Chemical and functional properties of free-gluten biscuit making from corn, quinoa and millet flours

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ABSTRACT

The present study was carried out to evaluate the chemical and functional properties of gluten-free biscuit formulation and their relation to final product quality making from different ratios of corn, quinoa and millet flours. The result showed that quinoa seeds contained acceptable range of saponin. Washing and soaking processes succeeded to reduce saponin content from 0.035% to 0.022%. Corn flour had higher percentage of moisture (6.86%) than quinoa (5.41%) and millet (4.87%). The highest percentage of fat was 9.72% in corn followed by millet 7.9% and quinoa 6.55%. Quinoa and millet are worthy of consideration as an important grain source of protein being 15.10 and 12.50% in dry matter, respectively, while it was 9.20% in corn. Millet and quinoa had high percentage of crude fbers (4.28% and 3.94%, respectively) as compared to corn (2.76%). Starch content as an important part in carbohydrate was 41.29% in corn, 46.97% in quinoa, and 43.85% in millet.

Millet generally contains significant amounts of essential amino acids particularly the sulphur containing amino acids methionnine and cysteine (2.87 and 3.60, respectively) compared to quinoa and corn. Quinoa is a good source of minerals iron (4.47), calcium (82.78), magnesium (169.55) and potassium (1508.64 mg/100g). Vitamins soluble in fat (Vit. A and Vit. E) were found to be the highest ratio in corn followed by quinoa then millet.

Results also revealed that water holding capacity (WHC) was increased in (quinoa+corn) followed by millet. Corn with millet and quinoa increased wettability actions while, quinoa + millet recorded the lowest values. Also, increasing the level of corn flour increased sensory scores of biscuits for overall acceptability as seen in blended (25%Q +75% corn) followed by (75%Q +25%C) and it was 74.3±9.6 and 71.4±8.6 respectively. Whereas, control biscuit (100% corn) sample had the highest value in all parameters and over all acceptability was (87.2±9.8) compared to other tested samples. In conclusion, addition of corn flour by each ratio to quinoa or millet recorded good values and satisfied acceptable about blended the three samples with each other.

Keywords: Corn, Quinoa, Millet, Biscuit, Free Gluten, Composite Flours, Functional Properties.

INTRODUCTION

Corn is considered as one of the major cultivated crops in Egypt. Its production is increasing steadily. However, the majority of the crop production is directed for animal and poultry feeding, in spite of the shortage in the cereal-based food stuffs. Therefore, it would be beneficial to introduce new manufactured corn products to the Egyptian food market such as Tortillas. In the last decade the volatility of corn prices, consequence of a continuous increase in biofuels production as well as oil price rise and speculation (Ajanovic, 2011),
has caused the increase in the production. The future of this crop is bright because it is environmentally more flexible than other cereals and shows better tolerance to diseases, drought, and pests than its parental species costs of nixtamalized corn flour (Darvey et al., 2000).

Quinoa (Chenopodium quinoa Willd) has added popularity worldwide appreciations to the attractive nutritional profile. Starch is the major component of quinoa grain and makes up to 70% of the dry matter. The starch acting a vital role in functional properties of quinoa and associated food products (Zhu and Li, 2018). The flours obtained from quinoa seeds, can be used for elaborated bread or biscuits. Nowadays, in the shop, diverse products with a 20% content of quinoa are commercially available i.e., backed products, infant foods, and gluten free products (Pellegrini and Agostoni, 2015; Wang and Zhu, 2016). Furthermore, the gluten-free kind of quinoa seeds makes to this pseudocereal a valued dietary source of digestible protein for persons with gluten sensitivity and coeliac disease (Tang et al., 2015). This wide range of use quinoa seeds due to its versatility as food component, representing an motivating field of research due to the high content of different macromolecules and phyto-chemicals content in their seeds (Gordillo-Bastidas et al., 2016). This pseudocereal holds more biological value proteins and bioavailable essential amino acids, dietary fiber, unsaturated lipids, complex carbohydrates and other beneficial bioactive compounds such as polyphenolic compounds resulting in enormous helpful health properties to customers (Wu, 2015; Fischer et al., 2017). These substances have already presented diverse in vitro biological potentials (Gawlik-Dziki et al., 2013) and in vivo activities against various diseases and metabolic conditions (Graf et al., 2015; Gordillo-Bastidas et al., 2016).

Millets are one of the cereals aside the other major cereal crops in Egypt such as wheat, rice, and maize. Millets are major food sources for millions of people, especially those who live in hot, dry areas of the world because of their ability to grow under hard weather conditions like restricted rainfall. (Adekunle et al., 2012). It is the major source of energy, protein and still part of the major diet in most African countries because it has many nutritious, health benefits and medical functions, and its uses in food industry sector. (Amadou et al., 2011). Millets are classified with sorghum, maize, and Coix (Job’s tears) in the grass sub-family Panicoideae (Yang et al., 2012). Millet is gluten-free, thus a premium option for people inmate from celiac diseases regularly irritated by the gluten content of wheat and other more common cereal grains. It is also beneficial for people who are suffering from atherosclerosis and diabetic heart disease (Gélinas et al., 2008).

Composed Flour is types of flour from grains other than wheat, legumes, carrot and tubers can be a mixture of flours other than wheat flour. (Okpala and Okoli, 2011). Composite flours are recently manufactured not only to improve the desired functional properties of end product based on them but also to improve nutritional composition (Ubbor and Akobundu, 2009). Good nutritional value of cereals concerns with their proteins, carbohydrates and fiber contents and appreciable quantities of vitamins and minerals (Hill and Path, 1998).

Looking to supply a gluten-free product with improved acceptance and that promote a possible increase in the absorption of vitamins and minerals in individuals with celiac disease, gluten-free product (da Silva and Conti-Silva, 2018). Studies performed on teenagers and young
Chemical and functional properties of free-gluten biscuit making from corn, quinoa and millet flours

Adults have exposed that biscuits are a popular foodstuff consumed by a varied range of population due to their varied taste, long shelf life and comparatively low cost. Millet is gluten-free, therefore a best option for persons inmate from celiac diseases regularly irritated by the gluten contented of wheat and other more common cereal grains. It is also helpful for persons who are suffering from atherosclerosis and diabetic heart disease (Lubna and Vidhu, 2012).

In that sense, the aim of this research study was to evaluate the chemical and functional properties of gluten-free biscuit formulation and their relation to final product quality making from different ratios of corn, quinoa and millet flours.

MATERIALS AND METHODS

Materials

Corn (Zea mays) seeds were obtained from Cereals and Pulses Maize Department, Field Crops Research Institute- Agricultural Research Center, Egypt. It was cleaned manually to remove stones, grit, chaff and other impurities then milled.

Quinoa (Chenopodium quinoa Willd) seeds were obtained from Egyptian Company for Oils and Natural Products, Egypt. It was washed with water at 60°C (with agitation) during one hour 1:10 (w/v). Seeds were dried at 60°C using a convective dryer according to Margarita et al. (2010) then milled.

Millet (Pearl millet) seeds were obtained from local market. It was cleaned manually then milled.

Guar gum and Ssl (Sodium stearoyl-2-lactylate) obtained from Chemitec International Technology Center- 6th of October City, Egypt. Other ingredients (fat, sugar, egg, baking powder, and salt) were purchased from local market.

Preparation of whole flour sample: For compositional and nutritional analysis, all the samples under study were milled using a Hammer mill laboratory type [DCFH-48-Germany], to obtain flour through sieve 0.1mm.

Methods:

Proximate analysis

Moisture, protein, fat, crude fiber, starch and ash content of the investigated samples (corn, quinoa and millet) were carried out according to the AOAC (2007). Total carbohydrate contents were tested quantitatively according to Kostas et al. (2016). The absorbance was measured at a wavelength of 490 nm using UV-Vis Shimadzu Spectrophotometer (UV-1601 PC).

Saponin was determined following the described method in Mastebroek et al. (2000)

Minerals (Fe, Ca, K, and Mg) contents were measured using Atomic Absorption (GBC 932/933-England) according to procedure outlined by AOAC (2007).

Vitamins namely (A), (C), (E) and vitamin (B complex) content were determined according to J. of Chromatography B 830:41-46 (2006), A 935:71-76 (2001), B 816:67-72 (2005) and B 816:67-72 (2005), respectively.

Amino acids of the investigated samples were carried out as described by the method of the Association of Official Analytical Chemists (AOAC, No.994.12, 2012) using Amino acid analyser biochrom 30 U.K.

Physical properties

Bulk density: Loose and tapped bulk densities were calculated by the equation given by Baysal et al (2003):
**Water holding capacity (WHC)** was determined according to Jongaroontapprangsee et al. (2007). It was calculated as the amount of water retained by the sample (g/g DMB) as follows:

\[
\text{WHC (g/g)} = \frac{\text{(Residue fresh weight (g) - Residue dried weight (g))}}{\text{Residue fresh weight (g)}}
\]

### Sample Mixtures of flour sample

| Sample | Mixtures of flour sample               | Sample | Mixtures of flour sample               |
|--------|---------------------------------------|--------|---------------------------------------|
| Control| 100% corn                             | 7      | 75% quinoa +25% corn                  |
| 1      | 25% millet+25% quinoa +50% corn       | 8      | 50% millet+25% quinoa +25% corn       |
| 2      | 25% millet+50% quinoa +25% corn       | 9      | 50% millet+50% quinoa                |
| 3      | 25% millet+75% quinoa                 | 10     | 50% millet+50% corn                   |
| 4      | 25% millet+75% corn                   | 11     | 75% millet+25% quinoa                |
| 5      | 25% quinoa +75% corn                  | 12     | 75% millet+25% corn                   |
| 6      | 50% quinoa +50% corn                  | 7      | 75% quinoa +25% corn                  |

The eggs were initially homogenized with a hand blender (Braun, Kronberg, Germany) for a few seconds. Then the sugar, shortening, and syrup were mixed for 20 s with eggs in a moulinx mixer (LM240-France). Half of the flour and all other ingredients were mixed for 20 s. The remaining flour was added and mixed for 140 s to give a total mixing time of 3 min. Following a rest time of 20 min the dough was sheeted to a final thickness of 3 mm using a pastry break. Dough pieces with a diameter of 70 mm were cut and placed on a non-stick baking tray and baked for 8 min in a deck oven (More -Turkey) at 230°C top heat and 200°C bottom heat. After 40 min cooling at room temperature, the biscuits were placed in polyethylene bags (Tilman et al., 2003).

**Sensory evaluation of biscuits**

Sensory evaluation of the biscuit samples was performed by 10 panelists of the Home Economic Dept., Fac. of Specific Education, Ain Shams univ. according to (Tilman et al., 2003). Palatability tests were considered in terms of color (20), break & shred (20), crumb color (20), surface character (20), mouth feel (20) and overall acceptability (100), (Padma and Prabhasankar, 2013)

**Statistical analysis**

Analysis of Variance and Duncan's multiple range tests at 5% level of significance was used to compare mean values of the tested factors. The analysis was carried out using the PROC ANOVA procedure of Statistical Analysis System (SAS, 1996).

**RESULTS AND DISCUSSION**

**Technical aspects**

Saponins are plant glycosides that impart a bitter taste and tend to foam in water solutions. Until recently, saponins have been considered to be highly toxic, nevertheless, those present in foodstuffs are
non-toxic and it has been recommended that they may be even beneficial in human food (Vilche et al., 2003).

The results showed that quinoa seeds contain saponin with (0.035%). After washing and soaking saponin content was reduced to 0.022%. So, it is in the acceptable range according to Koziol (1992) who reported that, quinoa was categorized as “sweet” being saponin free on with <0.11% saponin on a fresh weight basis or “bitter” with >0.11% saponins.

Saponins were reported by Valencia-Chamorro (2003) as the main anti-nutritional factor found in quinoa grain. Most of the saponins were found concentrated in the outer husk of the grain (perianth, pericarp, seed coat, and a cuticle-like layer) which facilitated their subtraction industrially by abrasive dehulling or traditionally by soaking and washing the grains with water. The amount of saponins present depends on the variety of quinoa. It is higher in bitter-flavor varieties than in sweet, or low-saponins, varieties. Quinoa contains saponins in the amount from 0.1% to 5%

Chemical composition of corn, quinoa and millet flours

The obtained results of corn, quinoa and millet grain are shown in Table (1). Corn flour had the highest percentage of moisture (6.86%) compared to quinoa (5.41%) and millet (4.87%). On the other hands, millet flour has the highest percentage of ash (4.86%) followed by corn (4.26%) and quinoa (2.97%). The highest percentage of fat was found in corn (9.72%) followed by millet (7.90%) and quinoa (6.55%). Comai et al. (2007) demonstrated that, quinoa lipids appear to be a high-quality edible vegetable oil, same in the fatty-acid composition to soybean oil. Tang et al. (2015) recently revealed that the fatty acid composition of quinoa is 9.9_12.3% saturated fat with palmitic acid predominant. Mono-unsaturated fat is 25.0_28.7% total fat and mainly oleic acid. Polyunsaturated fat is 56.20_58.3% total fat and is predominantly two essential fatty acids, linoleic acid (18:2n-6, an omega-6 fatty acid) and α-linolenic acid (an omega-3 fatty acid). The unsaturated fatty acids are well protected from oxidation by a high level of naturally occurring vitamin E present in the forms of tocopherols and tocotrienols. The omega-6/omega-3 ratio is approximately 6/1, which is more favorable than other plant oils regarding potential health benefits.

Quinoa and millet are worthy of consideration as important grain sources of protein being 15.10 and 12.50% in dry matter, respectively while corn is (9.20%). Mattiacevich et al. (2006) reported that, quinoa seeds have a high nutritional value in comparison to most cereals. The protein content of quinoa seeds showed from 8% to 22%, which is higher on average than that in common cereals such as corn. In quinoa, maximum of the protein is positioned in the embryo. Albumins and globulins are the major protein fraction (44–77% of total protein), which is greater than that of prolaminos (0.5–7.0%). Quinoa is considered to be a gluten-free grain for the reason that it content very little or no prolamin. Quinoa provides a nutritional, economical, easy-to-prepare, flavorful food source which is of particular relevance for people with gluten intolerance, such as those with celiac disease (Valencia-Chamorro, 2003).

Millets are unique among the cereals because of their richness in protein especially significant amounts of essential amino acids, energy value, fat and minerals (Devi et al., 2011).

Also, results indicated that, millet and quinoa had high percentage of crude fiber (4.28%) and (3.94%), respectively as compared to corn (2.76%). These data were
in agreement with Lamothe et al. (2015), who reported that quinoa contains 10% total dietary fiber. Fiber is the carbohydrate fraction which is resistant to enzymatic digestion and absorption in the small intestine, and which usually undergoes full or partial fermentation in the large intestine. Dietary fiber is considered essential for optimal digestive health, and it also adds functional benefits (Brownawell et al., 2012).

Results also indicated that no significant differences (p>0.05) among the corn, quinoa and millet samples in carbohydrates (69.94, 69.95 and 69.84%) respectively. Starch is an important part in carbohydrate, results showed that corn was (41.29%), quinoa (46.97%) and millet was (43.85%). Valencia-Chamorro, (2003) reported that the main component in quinoa contains carbohydrates, and varies from 67% to 74% of the dry matter. Starch makes about 52–60%. The starch composite is located in the perisperm of the seeds; starch can be present as simple units or as spherical aggregates. Other, such as monosaccharides (2%) and disaccharides (2.3%), crude fiber (2.5–3.9%), and pentosans (2.9–3.6%). While carbohydrates are found in small amounts Devi et al. (2011) mention that millets show relatively higher than other cereals carbohydrate (72%) comprises of starch as the main constituent and the non-starchy polysaccharides which amounts to 15–20% of the seed matter as an unavailable carbohydrate dietary fiber content and complements which are the health benefits of the millet.

Table (1): Major chemical constituents (g\100g dry matter) of Corn, Quinoa and Millet.

| Constituents (%) | Mean ±SDM of Samples |
|-----------------|----------------------|
|                 | Corn                 | Quinoa               | Millet               |
| Moisture        | 6.86±1.13^a          | 5.41±0.50^ab         | 4.87±0.61^b         |
| Ash             | 4.26±0.13^b          | 2.97±0.03^c          | 4.86±0.00^a         |
| Protein         | 9.20 ±1.10^c         | 15.10±1.40^a         | 12.50±2.90^b        |
| Fat             | 9.72±0.13^a          | 6.55±0.20^b          | 7.9±0.20^ab         |
| Carbohydrates   | 69.94±1.84^a         | 69.95±2.22^a         | 69.84±3.80^a        |
| Starch          | 41.29±0.70^b         | 46.97±0.52^a         | 43.85±0.90^b        |
| Crude Fiber     | 2.76±2.30^b          | 3.94±2.60^a          | 4.28±4.70^a         |

Data are presented as means ± SDM (n=3).
Means within a row with different letters are significantly different at P≤ 0.05.

**Amino acids**

The 17 amino acids and their compositions identified of corn, quinoa and millet showed in Table (2). The highest amount of essential amino acids was Leucine which had a value of 9.89% dry matter in corn followed by millet (9.76%) then quinoa 8.42%. While the lowest one was Methionine which represent 2.85, 2.24 and 2.17% in quinoa, millet and corn respectively. Quinoa recorded the highest value of Lysine (5.30%) comparable to corn and millet. Millet generally contains significant amounts of essential amino acids particularly the sulphur containing amino acids methionine and cysteine (2.87 and 3.60), respectively comparing with quinoa and corn. These results agree with Villa et al. (2014) who reported that seeds of quinoa content high protein average 12-18%. Moreover, this protein is of an exceptionally high quality and is particularly rich in balanced composition of essential amino acids, such as sulfur amino acids, lysine and aromatic amino acids, higher than those recommended by FAO/WHO (2011) and
Chemical and functional properties of free-gluten biscuit making from corn, quinoa and millet flours

which are deficient in most grain crops but necessary for proper nutrition in humans. This fact results in protein content comparable to casein that of whole dry milk (Villa et al., 2014) and this is in the line with results that showed millet and quinoa had the superior percentage of protein (12.50 and 15.10%) respectively while corn had (9.20%). In general, cereal proteins including millets are limited in lysine and tryptophan content and vary with cultivar (Devi et al., 2011).

Out of the 17 amino acids observed, 7 were classified as essential amino acids, and 2 were semi-essential (histidine and Arginine) is essential for children. Quinoa recorded the highest values of histidine and Arginine 3.38 and 9.34% respectively. While, millet recorded the highest values of non-essential amino acids such as Alanine, Aspartic, ½Cysteine and Glutamic acids (8.08, 3.60 and 19.44%) respectively. Also in total non-essential amino acids millet was the highest value 54.8% followed by corn was 52.85% then quinoa (50.57%). While, quinoa recorded the highest value in total essential and semi essential amino acids 32.93 and 12.72% respectively.

Essential amino acids must be consumed each day to replace the amino acids lost during normal metabolism, and to rebuild and repair the body (FAO, 2013). Vega-Galvez et al. (2010) reported that quinoa protein can supply over 180% of the daily recommended intake of essential amino acids for adult nutrition.

Table (2). Essential, non essential and semi essential amino acids (%) of corn, quinoa and Millet.

| Amino acids (A.A) % | Corn | Quinoa | Millet |
|---------------------|------|--------|--------|
| **Essential Amino Acid (EAA)** | | | |
| Isoleucine (ILE) | 3.15 | 3.77 | 4.16 |
| Leucine (LEU) | 9.89 | 8.42 | 9.76 |
| Lysine (LYS) | 2.63 | 5.30 | 2.80 |
| Phenylalanine (PHE) | 4.24 | 4.57 | 4.92 |
| Threonine (THR) | 3.37 | 3.38 | 3.12 |
| Valine (VAL) | 4.57 | 4.64 | 5.76 |
| Methionine (MET) | 2.17 | 2.85 | 2.24 |
| **Total EAA** | 30.02 | 32.93 | 32.76 |
| **Non-essential amino acids (NEAA)** | | | |
| Alanine (ALA) | 6.85 | 7.17 | 8.00 |
| Aspartic (ASP) | 6.87 | 8.08 | 8.08 |
| ½Cysteine (CYS) | 2.39 | 2.12 | 3.60 |
| Glutamic (GLU) | 16.96 | 14.37 | 19.44 |
| Glycine (GLY) | 3.48 | 5.17 | 3.04 |
| Proline (PRO) | 8.37 | 6.44 | 6.00 |
| Serine (SER) | 4.13 | 3.91 | 3.12 |
| Tyrosine (TYR) | 3.80 | 3.31 | 3.52 |
| **Total NEAA** | 52.85 | 50.57 | 54.80 |
| **Semi essential amino acids (SEAA)** | | | |
| Histidine (HIS) | 2.93 | 3.38 | 2.56 |
| Arginine (ARG) | 4.13 | 9.34 | 4.64 |
| **Total SEAA** | 7.06 | 12.72 | 7.20 |
| **Total AA** | 89.93 | 96.22 | 94.76 |
Minerals (Macro and micro elements)

The results presented in Table (3) summarize the mineral composition of corn, quinoa and millet. Potassium (K) had the highest value of the three samples followed by magnesium (Mg) and calcium (Ca) had the least value of samples among the macro-elements.

Quinoa recorded the highest results of minerals, iron (4.47), calcium (82.78), magnesium (169.55) and potassium (1508.64 mg/100g). This data agrees with Valencia-Chamorro (2003) who reported that Quinoa is a good source of minerals. It contains more iron, calcium, zinc and magnesium, than common cereals. USDA (2015) reported that, many minerals in quinoa are present in greater quantities than other grains, including phosphorus, magnesium, potassium, calcium, iron, zinc, and copper. The process of saponin removal decreases vitamin and mineral contents to an extent.

Millet takes the second level of minerals with 3.99, 72.59 and 157.69 mg/100g of iron, calcium and magnesium respectively. This result is close to Vijayakumari et al. (2003) who mentioned that millet is a riche source of iron and calcium. Calcium shortage leading to bone and teeth disorder, iron deficiency leading to anemia can be overwhelmed by presenting finger millet in our daily diet. Singh and Srivastava (2006) reported that, the iron content of 16 millet varieties ranged from 3.61 mg/100g to 5.42 mg% with a mean value of 4.40 mg/100g and this data agree with the result in Table (3) where millet contain 3.99 mg/100g.

Table (3). Mineral composition (mg/100g dry wt) of corn, quinoa and Millet.

| Minerals (mg/100g) | Corn     | Quinoa   | Millet   |
|-------------------|----------|----------|----------|
| **Macro-elements** |          |          |          |
| Calcium (Ca)      | 55.03±0.1$c$ | 82.78±0.4$a$ | 72.59±0.1$b$ |
| Magnesium (Mg)    | 157.11±0.1$b$ | 169.55±0.3$a$ | 157.69±0.2$ab$ |
| Potassium (K)     | 1284.62±0.3$b$ | 1508.64±0.1$a$ | 1202.18±0.2$c$ |
| **Micro-elements**|          |          |          |
| Iron (Fe)         | 2.99±0.2$c$ | 4.47±0.2$a$ | 3.99±0.4$b$ |

While the results indicated that corn is less than quinoa in potassium 1284.62mg/100g and iron 2.99 mg/100g as seen in Fig (1). All these minerals are necessary for physiological development and general well being of human being and animals. The deficiency of one or more of these mineral elements may constitute nutritional disorder in human (Abiose and Ikujenlola, 2014).
Chemical and functional properties of free-gluten biscuit making from corn, quinoa and millet flours

Fig. (1). Macro and micro minerals (mg/100g) of quinoa, millet and corn seeds.

Vitamins
Table (4) and Figure (2) show that quinoa seeds have more vitamin C, Nicotinic and Pyridoxin (67.34, 224.27 and 97.33ppm respectively) followed by corn then millet (8.01, 103.86 and 38.97 ppm) and (7.64, 66.17 and 35.42ppm) respectively. These results agree with USDA, (2015) mentioned that quinoa seeds are a rich source of vitamins, counting vitamin A precursor β-carotene, thiamin/vitamin B1, riboflavin/vitamin B2, niacin/vitamin B-3, ascorbic acid/vitamin C, folic acid/vitamin B9 and vitamin E B6, and pantothenic acid. Also, Fitzpatrick et al. (2012) mentioned that quinoa seeds are a good and rich source of vitamins, which are required in the human diet to act as enzymatic cofactors in metabolism, regulate cell growth and development, protect against oxidative damage, improve vision, and play beneficial roles in various other physiological processes.

Table (4). Vitamins analyses (ppm) of corn, quinoa and millet seeds.

| Vitamins          | Corn     | Quinoa   | Millet   |
|-------------------|----------|----------|----------|
| Vitamin A (µg/100g) | 391.79<sup>a</sup> | 294.42<sup>b</sup> | 115.68<sup>c</sup> |
| Vitamin E (µg/100g) | 40.48<sup>a</sup> | 11.71<sup>b</sup>  | 8.33<sup>c</sup>  |
| Vitamin C (ppm)   | 8.01<sup>b</sup>  | 67.34<sup>a</sup> | 7.64<sup>c</sup>  |
| Vitamin B complex (ppm) |       |          |          |
| Nicotinic acid (B3) | 103.86<sup>b</sup> | 224.27<sup>a</sup> | 66.17<sup>c</sup> |
| Thiamin (B1)       | 3.07<sup>a</sup>  | 2.788<sup>b</sup> | 2.65<sup>b</sup>  |
| Pyridoxin (B6)     | 38.97<sup>b</sup> | 97.33<sup>a</sup> | 35.42<sup>c</sup> |
| Folic acid         | 15.23<sup>a</sup> | 7.60<sup>b</sup>  | 7.88<sup>b</sup>  |
| Riboflavin (B2)    | 28.06<sup>b</sup> | 13.94<sup>c</sup> | 38.92<sup>a</sup> |
| B12                | 29.07<sup>c</sup> | 71.95<sup>b</sup> | 116.01<sup>a</sup> |

*Values are means of triplicate readings.
Means within a raw with different letters are significantly different at P≤ 0.05.
Fig. (2). Comparison between corn, quinoa and millet on vitamins E, C and B complex.

The vitamins soluble in fat (Vit. A and Vit.E) are found to be the highest ratio in corn followed by quinoa then millet (391.7885 and 40.48049 µg/100g), (294.4231 and 11.71329 µg/100g) and (115.6823 and 8.333006 µg/100g), respectively.

Water holding capacity (WHC)

Functional properties are controlled by the composition and structure of proteins and the interactions of proteins with one another and with other substances. Water-holding capacity (WHC) is an important protein–water interaction that occurs in various food systems. WHC represents the ability of a protein matrix to absorb and retain bound, hydrodynamic, capillary, and physically entrapped water against gravity (Damodaran and Paraf, 1997). The obtained results show that water holding capacity WHC is increased in (25% quinoa +75% corn) was 0.87 g/gDMB followed by(50% millet + 25% quinoa + 25% corn) 0.72 g/g as seen in Fig (3). While the samples (75% millet + 25% quinoa) and (25 % millet+ 25% quinoa+50% corn) were recorded the lest values 0.66g/g DMB comparing with the control 100% corn 0.71g/gDMB as seen in Table (5). On the other hand, these results suggested that dietary fibers from all samples containing quinoa with corn in different ratios (70 g/g) could aid gel formation and enhance texture stability of food products such as bread and other baked products. In contrast, low WHC of samples containing quinoa with millet ranged between 66-69 g/gDMB may be due to the damage of fiber matrix and the collapse of the pore during grinding. Jideani (2011) reported that water holding capacity of highly protein content is very significant as it affects the texture, juiciness, and taste of food formulations and in particular the shelf-life of bakery products. Water plays an important role in the main changes that occur thru baking, which include starch gelatinization, protein denaturation, yeast- and enzyme-inactivation, flavor and color formation (Pomeranz, 1985).
Table (5). Loss bulk density, tapped bulk density, WHC and Wettability of tasted flower samples.

| Blended samples | Bulk density (g/cm$^3$) | WHC (g/g DMB) | Wettability (S) |
|-----------------|-------------------------|---------------|-----------------|
|                 | Loss                    | Tapped        | Difference      |                 |
| 25%M+75%Q       | 0.406±0.01$^c$          | 0.631±0.02$^c$| 0.225           | 0.69±0.02$^b$  |
| 25%M+75%C       | 0.402±0.004$^{c, e}$    | 0.672±0.01$^{e}$ | 0.270           | 0.69±0.20$^c$  |
| 50%M+50%Q       | 0.409±0.01 $^c$         | 0.737±0.05$^{bcd}$ | 0.328           | 0.68±0.03$^{f}$|
| 50%M+50%C       | 0.400±0.00$^e$          | 0.715±0.02$^{bcd}$ | 0.315           | 0.67±0.02$^g$  |
| 75%M+25%Q       | 0.407±0.01$^{e}$        | 0.696±0.03$^{bcd}$ | 0.289           | 0.66±0.02$^{h}$|
| 75%M+25%C       | 0.426±0.03$^{bcd}$      | 0.770±0.10$^{ab}$ | 0.344           | 0.67±0.03$^g$  |
| 25%Q+75%C       | 0.409±0.01$^c$          | 0.744±0.03$^{bcd}$ | 0.335           | 0.87±0.03$^a$  |
| 50%Q+50%C       | 0.428±0.01$^b$          | 0.669±0.01$^{de}$ | 0.241           | 0.70±0.02$^d$  |
| 75%Q+25%C       | 0.423±0.01$^{bc}$       | 0.632±0.03$^{e}$ | 0.209           | 0.70±0.03$^d$  |
| 25% M+25%Q+50%C | 0.416±0.02$^c$          | 0.745±0.02$^{bcd}$ | 0.329           | 0.66±0.01$^b$  |
| 25% M+50%Q+25%C | 0.483±0.01$^a$          | 0.763±0.03$^{bc}$ | 0.280           | 0.69±0.01$^e$  |
| 50% M+25%Q+25%C | 0.400±0.00$^f$          | 0.685±0.03$^{bcd}$ | 0.285           | 0.72±0.02$^b$  |
| 100% C          | 0.455±0.03$^{ab}$       | 0.830±0.04$^{a}$ | 0.375           | 0.71±0.02$^c$  |

*Values are means of triplicate readings. DMB= Dry matter basis Q = quinoa M= millet C = corn
Means within a column with different letters are significantly different at P≤ 0.05.

To establish the techno-functional properties of quinoa flours, water-holding capacity (WHC) was assessed. WHC allow assessing the flour aptitude to retain water under a centrifugal gravity force, considering physically entrapped, capillary, bound and hydrodynamic water. Ogungbenle et al. (2009) who mentioned that quinoa flours were capable of retaining 147% of its weight in water.

WHC is important indicator to evaluate the functions of dietary fiber because it is always closely related to the cholesterol-lowering ability of dietary fiber (Li et al., 2013). WHC increased gradually with adsorption time increasing in the first 2 h, and then WHC kept stable.

Fig. (3). Comparison between blended flour samples of corn, quinoa and millet on WHC.
Bulk density
The loose and tapped bulk density of the investigated samples is given in Table (5). Bulk density of the prepared powder was completely differed within the kind of the samples. The highest loose porosity values were found for 25%Millet+50%Quinoa+25%Corn samples were 0.483 g/cm$^3$. While the corn sample was the highest value in the tapped density of 0.830 g/cm$^3$ followed by 75% Millet + 25% Corn (0.770 g/cm$^3$) and the difference was 0.375 and 0.344g/cm$^3$ respectively. This trend may be related to the particle size of the granules which being of lowest diameter or indicated that degree of fineness was absolutely inherent within the fat content which acting as adhering substances and preventing the molecules to be oriented in a homogenous matter. Other possible explanation is that, the presences of higher level of fat (as see in Table 1) usually minimize the bulk density. These results are close to the opinion of Peleg and Bagley (1983) who stated that, it is still evident by that the properties of any low-density powders cannot be explained by gemotric consideration only, but also to their physical as well as their chemical properties. The lowest differences between loss and tapped bulk density were found in 75%Q+25%C (0.209 g/cm$^3$) followed by 25% M+75% Q (0.225 g/cm$^3$). Krokida and Maroulis (1999) stated that the significant different bulk density values of a product can be instigated by difference in particle size or dry matter content. It is of interest to mention that most food powders are known to be cohesive, which means that their particle attraction forces are significantly higher in relation to the particles own weight, (Dobbs et al., 1982). Another notable exception to this trend is the case of fine powders that very cohesive even in their dry form. (Baysal et al., 2003).

Wettability
Wettability actions of the different samples were also measured as seen in the Table (5). The following results were obtained, the highest wettability was (50% Millet+25% Quinoa+25%Corn) 4.46 S and on the contrary 25%Millet+75%Quinoa recorded the lowest wettability 2.88 S. Typically, a increase wettability time for sample was associated with an increase in wettability in all samples from 3: 4 S in all tested sample.

Wettability is one of the properties that may influence the general reconstitution and/or mixing characteristics. Many of conventional dry sample powders need long time to wet reflecting little wettability, because of low specific surface area and particle’s texture/microstructure, and chemical composition Liapis and Bruttini (1995). Wettability is a measure of the ability of powder to absorb water. Thus, the more the wetting time, the lower the wettability Singh and Rai (1998). These results are mainly correlated with the structural configurations and the chemical constituents of the tested samples. Such pattern of results is in parallel with Liapis and Bruttini (1995) who also demonstrated that in some cases, complete structural rigidity may hamper or contradicted rehydration due to the absence of pathways for the entrance of water.

Sensory characteristics of biscuits
The Sensory evaluation of biscuits baked from suggested powder samples from corn + Millet + Quinoa at ratios 25, 50 and 75 % are shown in Table (6).
Chemical and functional properties of free-gluten biscuit making from corn, quinoa and millet flours

Table (6). Mean score values of the sensory attributes of biscuits mad from tested flour samples.

| Treatments                        | Mean of scoring tested parameters out of (20) | Over all acceptability (100) |
|-----------------------------------|-----------------------------------------------|------------------------------|
|                                   | Color | Break & shred | Crumb color | Surface character | Mouth feel |                               |
|-----------------------------------|-------|---------------|-------------|-------------------|------------|------------------------------|
| 25% M+25% Q+50% C                | 13.4±2.1<sup>b</sup> | 12.7±2.6<sup>c</sup> | 12.0±2.2<sup>cd</sup> | 12.6±3.1<sup>b</sup> | 11.3±1.5<sup>d</sup> | 58.3±11.5<sup>e</sup> |
| 25% M+50% Q+25% C                | 12.4±2.0<sup>c</sup> | 13.1±2.3<sup>bc</sup> | 11.4±1.7<sup>d</sup> | 13.1±2.8<sup>b</sup> | 11.1±1.5<sup>d</sup> | 59.3±8.2<sup>d</sup> |
| 25% M+75% Q                      | 12.4±1.7<sup>c</sup> | 12.1±1.7<sup>c</sup> | 11.9±2.3<sup>cd</sup> | 12.3±2.1<sup>b</sup> | 12.9±1.3<sup>c</sup> | 58.8±8.3<sup>e</sup> |
| 25% M+75% C                      | 13.6±3.5<sup>bc</sup> | 13.5±3.0<sup>bc</sup> | 14.0±3.5<sup>bc</sup> | 13.4±3.8<sup>b</sup> | 13.2±2.9<sup>bc</sup> | 67.7±12.9<sup>bc</sup> |
| 25% Q+75% C                      | 15.0±2.1<sup>b</sup> | 14.9±2.1<sup>b</sup> | 15.5±1.9<sup>b</sup> | 15.0±3.0<sup>b</sup> | 14.9±1.9<sup>b</sup> | 69.4±9.9<sup>bc</sup> |
| 50% Q+50% C                      | 14.4±3.6<sup>bc</sup> | 13.1±2.6<sup>bc</sup> | 14.6±2.8<sup>b</sup> | 14.1±2.4<sup>b</sup> | 13.2±3.1<sup>cd</sup> | 71.4±8.6<sup>bc</sup> |
| 75% Q+25% C                      | 14.2±2.7<sup>bc</sup> | 14.5±3.3<sup>ab</sup> | 13.5±2.1<sup>b</sup> | 15.1±2.2<sup>bc</sup> | 14.1±1.7<sup>bc</sup> | 65.4±7.0<sup>bc</sup> |
| 50% M+25% Q+25% C                | 13.4±2.1<sup>bc</sup> | 14.2±2.0<sup>ab</sup> | 14.6±0.9<sup>b</sup> | 14.0±2.8<sup>b</sup> | 12.4±1.8<sup>d</sup> | 68.6±6.6<sup>c</sup> |
| 50% M+50% Q                      | 13.7±2.0<sup>bc</sup> | 13.1±2.5<sup>bc</sup> | 13.6±2.3<sup>c</sup> | 13.2±1.6<sup>b</sup> | 12.7±2.2<sup>cd</sup> | 64.5±4.7<sup>cd</sup> |
| 50% M+50% C                      | 14.6±2.9<sup>bc</sup> | 14.4±2.1<sup>bc</sup> | 13.3±2.7<sup>bc</sup> | 13.9±1.8<sup>b</sup> | 13.7±1.5<sup>bc</sup> | 69.9±8.2<sup>bc</sup> |
| 75% M+25% Q                      | 12.6±1.2<sup>bc</sup> | 12.5±1.2<sup>bc</sup> | 13.3±2.0<sup>bc</sup> | 13.1±1.8<sup>b</sup> | 13.0±2.1<sup>c</sup> | 64.5±4.7<sup>cd</sup> |
| 75% M+25% C                      | 13.4±2.0<sup>bc</sup> | 14.1±2.4<sup>ab</sup> | 13.2±1.6<sup>bc</sup> | 15.0±2.8<sup>ab</sup> | 13.9±2.4<sup>bc</sup> | 69.6±6.1<sup>bc</sup> |
| 100% C                           | 19.2±1.6<sup>a</sup> | 16.5±3.5<sup>a</sup> | 17.4±2.9<sup>a</sup> | 17.4±3.6<sup>a</sup> | 16.5±3.4<sup>a</sup> | 87.2±9.8<sup>a</sup> |

Values are means of triplicate readings. Q = quinoa M = millet C = corn
Means within a column with different letters are significantly different at P≤ 0.05.

The obtained results indicated that, increasing the level of corn flour increased sensory scores of biscuits for color, Break and shred, crumb color, surface character, mouth feel and over all acceptability as seen in blended 25%Q +75% corn followed by75%Q +25%C over all acceptability was 74.3±9.6 and 71.4±8.6 respectively as seen in Figure (4). Whereas control biscuit (100% corn) sample had the highest value in all parameters and over all acceptability was (87.2±9.8) compared to other tested samples. There while there were no significant differences in samples (25% Millet+25% Quinoa+50% Corn) and (25% Millet+50% Quinoa+25% Corn) in surface character and mouth feel were and they recorded the lowest values, the overall capacity of them was 58.3±11.5 and 59.3±8.2 respectively. In conclusion, addition corn flour by each ratio to quinoa or millet record good values and satisfied acceptable about blended the three samples with each other. These results agree with Handa et al., (2012) who reported that, corn flour is related to cultural or social preferences and some of the products are more suitable for commercial trade because they require further processing or provide convenience and extended shelf life.

![Fig. (4). Over all acceptability of biscuits made from blended flour samples of corn, quinoa and millet.](image-url)
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الخصائص الكيميائية والوظيفية لبسكويت خالي الجلوحي مصنع مه دقيق الذرة والكينوا والذخة

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المستخلص

تهدف هذه الدراسة إلى تقييم الخصائص الكيميائية والوظيفية لخليط الأسهم المختلفة للبسكويت خالي الجلوحي وعلاقتها بجودة المنتج النهائي المصنع من نسب مختلفة من دقيق الذرة والكينوا والذخة. أظهرت النتائج أن اللكينوا تحتوي على نسبة سالوتين (0.035%) ووصلت بعد الغسل والنقع إلي (0.22%) لذلك فهي في المعدل المقبول. كما أظهرت النتائج أن دقيق الذرة سجل أعلى نسبة رطوبة (6.86%) بينما كانت نسبة الرطوبة في الكينوا (5.41%) وفي الذخة (4.87%). في حين سجل الذرة أعلى نسبة في الهواء (9.72%) والكينوا (7.9%) والذخة (6.55%). وجدنا أن ذهبت نسبة الذرة عبر البروتين في الجروح فقد سجل (15.10%) و (12.5%) على الوزن الجاف. النتائج بينما كانت نسبة البروتين في الذرة (9.20%)، كما أظهرت النتائج أن كل من الذرة والكينوا لديهم محتوى عالية من الألياف (4.28 %) ، على التوالي بنسبة (3.94%) على التوالي مقارنة بالذرة (2.76%). ويعتبر النشا هو أهم جزء في الكربوهيدرات وسجلت النتائج نسبته في الذرة (4.38%) بينما في الكينوا (46.97%) والذخة (41.29%).

تحتوي الذخة عبوا على كميات محدودة من الأسهم الأسيوية وخاصة المجموعات الكربوكسرية ومنها الميثيون و السيستين بنسب (2.87% و 3.6%) على التوالي) مقارنة بالكينوا والذرة. كما تقدر الكينوا مصدر جيد للمعادن وخاصة الحديد (4.47) والكالسيوم (6.27) والكالسيوم (167.96) و(150.86) للبروتين 100 جم. كما أظهرت النتائج أن الذرة تحتوي على أعلى نسبة من البروتينات وأشكال البروتينات، على سبيل المثال الكينوا ثم الذخة. وأوضحت النتائج أن الذرة تكون جاذبة للدهون في خليط دقيق الذرة wettability

ومن خلال النتائج يتضح الآتي: زيادة نسبة دقيق الذرة في الخليط يزيد القبول العام للبسكويت كما هو واضح في الخليط (25% ذرة + 75% كينوا) 87.2±9.8 (85.2±9.9) على التوالي. بينما سجلت علبة البسكويت الكبيرة (100% ذرة) أعلى قيمة في جميع المقاييس الحساسة والقبول العام (9.8% + 3.4%) و (9.8% + 2.4%) من حيث النسبة المئوية وارتفاع علبة البسكويت الأخرى المختبطة. ويشير النتائج إلى أن زيادة نسبة دقيق الذرة لكل سبب للتينو والذخة سجل قيمة جيدة وقوية مرتبطي في النتائج المختلفة من نفاذية الهواء تأثيرا

الكلمات المفتاحية: الذرة- الكينوا- الذخة- البسكويت- خالي الجلوحي- الخصائص الكيميائية- الخصائص الوظيفية