

**Nutritional composition and biochemical characteristics of five date palm fruit (*Phoenix dactylifera* L.) varieties at the Khalal stage grown in Kuwait.**

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**Abstract**

Palm dates are among the most highly cultivated and consumed fruits in Kuwait and other Arabian Gulf countries. However, data on the nutritional content of Kuwaiti date fruits remain scarce. The purpose of the current study was to determine the nutritional composition and biochemical characteristics of five date palm fruit varieties at the Khalal stage grown in Kuwait. Samples of five different cultivars (Berhi (samples from 2 different locations), Ikhlas, Saamaran, and Khanizi) grown in Kuwait were analyzed for energy, protein, carbohydrates, sugars, antioxidants, and micro-minerals. Varieties studied had high energy values ranging between 351.63 kcal/100g and 368.35 kcal/100g. They were rich in potassium (4450-7128mg/100g), with significant amounts of calcium (287.8-469.1mg/100g), magnesium (130.3-294.5 mg/100g), sodium (70.7-123.3 mg/100g), iron (2.45-3.2 mg/100g) and manganese (0.7-1.55 mg/100g). Gallic (19.97-5.47 mg/100g), chlorogenic (0-0.712mg/100 g), and ascorbic (0.624-0.875 µg/1mg) acids were the main antioxidants. The data indicate that the Kuwaiti date fruit is a rich source of essential nutrients making it an important local product that requires further investigations for its nutritional properties and industrial utilization prospects.

Keywords: Date fruits; nutrition content; antioxidant

## 1. Introduction

1 Date palm (*Phoenix dactylifera L.*) is a monocotyledon from the *Palmaceae* family. The date  
2 palm fruit is mainly cultivated in the Middle Eastern countries mostly Egypt, Iran, Saudi  
3 Arabia, Algeria, Iraq, Pakistan, Oman, United Arab Emirates, Tunisia and Libya (Eid *et al.*,  
4 2014). The fruit maturation can be divided into five stages: hababouk, kimri, khalal (or besser),  
5 rutab, and tamar, respectively, with different characteristics at each stage (Abdul-Afiq *et al.*,  
6 2013).

7 The date fruit contains naturally occurring compounds that exhibit antibacterial and  
8 antioxidant activities (Samad *et al.*, 2016), mainly due to the presence of significant amounts  
9 of polyphenolics, anthocyanin and other bioactive compounds. Samad *et al.*, (2016) reported  
10 that the methanolic extract of Ajwa demonstrated an antibacterial activity against four different  
11 types of bacteria, indicating that dates can be utilized as a natural antibacterial compound.

12 Date palm fruit has received special attention from the nutritional and therapeutic  
13 perspective. They are known as rich sources of sugars and thus considered a high energy food  
14 source (Al-Shahib *et al.*, 2003). Furthermore, dates are a rich source of dietary fiber.

15 Date palm has been a major agricultural crop in Kuwait for over 90 years.  
16 Approximately 601,563 trees are planted in 4,181 registered farms located in three main  
17 regions of Kuwait: Abdhally, Wafra and Sulaibia. Cultivation area has increased progressively  
18 from 870 ha in 1998 to 5,099 ha in 2011 with an increase in annual fruit production from 6,662  
19 mt in 1998 to 33,562 mt (FAO, 2013). However, data on nutritive as well as bioactive  
20 compounds of the date palm varieties grown in Kuwait are scarce.

21 The purpose of the current study, therefore, was to determine the nutritional  
22 composition and biochemical characteristics of five date palm fruit varieties at the Khalal stage  
23 grown in Kuwait.

## 24 **2. Material and Methods**

### 25 2.1. Sample

26 Fresh date fruits grown in Kuwait were donated by farms located in Wafra, Sabhan, Sabah area  
27 and Abdali, which are the main date plantation areas in Kuwait. Five samples were obtained  
28 from the varieties Berhi (samples from 2 different locations), Ikhlas, Saamaran, and Khanizi.  
29 Samples were freeze-dried and stored under  $-40^{\circ}\text{C}$  until analysis.

### 30 2.2. Ash content

31 Ash was determined using the standard laboratory method for ash determination by ashing in  
32 a furnace at  $550^{\circ}\text{C}$  for 6 hr.

### 33 2.3. Energy content

34 Samples were ground into powder and analyzed in Parr Bomb 6400 Calorimeter (Parr  
35 Instrument, IL, USA) in which the energy values were determined automatically.

### 36 2.4. Macronutrient analysis

#### 37 2.4.1. Total protein

38 Nitrogen content was determined using 0.1 g of powdered sample from each cultivar in  
39 Elemental Analyzer (Leco Truespec, St. Joseph, MI, USA). Total protein was calculated from  
40 nitrogen content using the equation  $\%N \times 6.25$  (Habib and Ibrahim, 2011).

#### 41 2.4.2. Total carbohydrates and sugars

42 A 1.5 g ground sample of each cultivar was mixed with 7.5 ml of HPLC grade water. Reaction  
43 mixtures were sonicated for 30 min at  $40^{\circ}\text{C}$  and centrifuged at 8000 rpm for 15 min at  $10^{\circ}\text{C}$ .  
44 The supernatant was filtered through  $0.45\ \mu\text{M}$  membrane filter, and a  $20\ \mu\text{l}$  sample of filtrate

45 was injected into Agilent 1260 Infinity II HPLC (Agilent, Santa Clara, CA, USA), equipped  
46 with a RI detector, and connected with Thermo Scientific™ HyperREZ™ XP Carbohydrate  
47 column Pb++ (7.7 id x 300 mm, particle size: 8 microns). The mobile phase was DI water at a  
48 flow rate of 0.600 ml/min at 80°C.

## 49 2.5. Micronutrient analysis

50 A one g sample of each cultivar was cold-digested with HNO<sub>3</sub> overnight, followed by further  
51 digestion with HNO<sub>3</sub>, HCl, and 30% H<sub>2</sub>O<sub>2</sub> at 95°C. Prepared samples were then analyzed with  
52 Inductively Coupled Plasma – Optical Emission Spectrometer (ICP-OES) Optima 7300 (Perkin  
53 Elmer, Waltham, MA, US).

### 54 2.5.1. Ascorbic acid

55 A 0.5 g of powdered sample was mixed with 30 ml of 70:30 v/v methanol-water extraction  
56 solvent. The mixture was sonicated for 20 min at 27±3°C, diluted up to mark, filtered through  
57 a 0.45 µm membrane, and injected into Nexera X2 UFLC HPLC (Shimadzu, Japan). The  
58 column was Zorbax SB-C18 (4.6 x 250 mm, 5 microns), with flow rate of 1 ml/min, UV  
59 detector at 254nm, mobile phase A – 25mM NaH<sub>2</sub>PO<sub>4</sub> pH 2.5 and Mobile phase B – Methanol.

### 60 2.5.2. Phenolics

61 A five-gram sample of each cultivar was mixed with 25 g of methanol. The reaction mixture  
62 was stirred for 24 hours. The supernatant was filtered using Whatman No. 1 filter paper and  
63 stored at 4°C until analysis. A sample of 20 microliters were injected into Nexera X2 UFLC  
64 HPLC system (Shimadzu, Japan) equipped with a UV at 254 nm detector and connected with  
65 Waters Nova-pak C18 column (4.6 x 150 mm, 5 microns). The mobile phase was 0.4%

66 phosphoric acid:acetonitrile:methanol (80:10:10), flow rate: 0.7 ml/min, ambient temperature,  
67 and isocratic elution.

## 68 2.6. Statistical analysis

69 Statistical analysis was performed using IBM SPSS (version 25.0). Multivariate Analysis of  
70 variance (MANOVA) and Post Hoc LSD tests ( $p \leq 0.05$ ) were performed to evaluate the  
71 influence of cultivar on nutritional composition of the date samples and to determine significant  
72 differences between means.

## 73 3. Results

### 74 3.1 Energy, protein, and ash

75 Table 1 shows the data for calories, protein, and ash in the date samples. Energy values ranged  
76 from 351.63 to 368.35 kcal/100 g. Berhi from Wafra farm had the highest energy (368.3  
77 kcal/100 g), followed by Khanizi from Wafra (367.9 kcal/100 g), Berhi from Sabah Area (365.2  
78 kcal/100 g), Ikhlas from Wafra (364.29 kcal/100 g), and Saamran from Sabhan (351.6 kcal/100  
79 g). The difference between the first two varieties was not statistically significant while  
80 Saamaran from Sabhan was significantly ( $p \leq 0.05$ ) different from the rest.

81 The highest protein content was in cultivars from Wafra farms: Berhi ( $4.77\% \pm 0.01$ ),  
82 Khanizi ( $4.23\% \pm 0.01$ ), and Ikhlas ( $4.11\% \pm 0.04$ ). Berhi from Sabah Area has  $3.56\% \pm 0.05$   
83 protein, with the least being in Saamaran from Sabhan farms ( $2.82\% \pm 0.21$ ). All differences  
84 were significant ( $p \leq 0.05$ ) across all samples. This result could possibly indicate that cultivation  
85 location, and/or related factors such as soil, weather, and farming techniques may have a  
86 significant effect on protein content, possibly even more than cultivar.

87 Saamran contained the least value of ash ( $2.08\% \pm 0.12$ ), with the highest being that of  
88 Ikhlas from Wafra farms ( $6.84\% \pm 0.06$ ). All the differences were statistically significant ( $p \leq$   
89  $0.05$ ) between cultivars.

**Table 1. Energy, Protein, and Ash contents of five varieties of dates at Khalal stage**

<b>Cultivar (Area)</b>	<b>Kcal/100 g<sup>1</sup></b>	<b>% Protein</b>	<b>% Ash</b>
Berhi (Sabah Area)	365.2 ± 1.86 <sup>b,c</sup>	3.56 ± 0.05 <sup>b</sup>	4.56 ± 0.17 <sup>b</sup>
Berhi (Wafra)	368.4 ± 0.85 <sup>d</sup>	4.77 ± 0.01 <sup>d</sup>	4.88 ± 0.54 <sup>b</sup>
Ikhlas (Wafra)	364.3 ± 0.17 <sup>b</sup>	4.11 ± 0.04 <sup>c</sup>	6.84 ± 0.06 <sup>c</sup>
Khanizi (Wafra)	367.9 ± 0.17 <sup>c,d</sup>	4.23 ± 0.01 <sup>c</sup>	4.28 ± 0.16 <sup>b</sup>
Saamaran (Sabhan)	351.6 ± 0.17 <sup>a</sup>	2.82 ± 0.21 <sup>a</sup>	2.08 ± 0.12 <sup>a</sup>

<sup>1</sup>Weight of edible portion of dried Khalal.

Values are shown as mean ± standard deviation of two replicates.

Means within a column with different letters differ significantly ( $p \leq 0.05$ ).

### 90 3.2. Sugars

91 Table 2 shows the data for the different sugars in the date samples analyzed. All cultivars  
 92 were high in fructose and glucose, in equal proportions, and had non-detectable sucrose. The  
 93 variations in sugar content across cultivars in this study was high and significant ( $p \leq 0.05$ ).  
 94 The highest cultivar in glucose, fructose, and total sugars was Berhi from Wafra (34.4 g/100  
 95 g, 33.6 g/100 g, 68.0 g/100 g, respectively), followed by Khanizi from Wafra (29.6 g/100 g,  
 96 30.35 g/100 g, 60.1 g/100 g, respectively), Saamaran from Sabhan (25.2 g/100 g, 25.7 g/100  
 97 g, 50.9 g/100 g, respectively), Berhi from Sabah area (22.5 g/100 g, 20.9 g/100 g; 43.4 g/100  
 98 g, respectively). The glucose/fructose ratios across all samples were close to 1, indicating  
 99 almost equal amounts of glucose and fructose were present.

**Table 2. Sugar contents of five varieties of dates at Khalal stage**

<b>Cultivar (Area)</b>	<b>Sucrose (g/100 g)<sup>1</sup></b>	<b>Glucose (g/100 g)<sup>1</sup></b>	<b>Fructose (g/100 g)<sup>1</sup></b>	<b>Glu/Fru</b>	<b>Total Sugars (g/100 g)<sup>1</sup></b>
Berhi (Sabah Area)	0000 <sup>a</sup>	22.5 ± 0.3 <sup>b</sup>	20.9 ± 0.2 <sup>b</sup>	1.07	43.4 ± 0.5 <sup>b</sup>
Berhi (Wafra)	0000 <sup>a</sup>	34.4 ± 0.5 <sup>c</sup>	33.6 ± 0.4 <sup>c</sup>	1.02	68.0 ± 0.9 <sup>e</sup>
Ikhlas (Wafra)	0000 <sup>a</sup>	19.7 ± 0.05 <sup>a</sup>	18.9 ± 0.09 <sup>a</sup>	1.04	38.6 ± 0.06 <sup>a</sup>
Khanizi (Wafra)	0.22 ± 0.4 <sup>a</sup>	29.5 ± 0.6 <sup>d</sup>	30.4 ± 0.3 <sup>d</sup>	0.97	60.1 ± 1.3 <sup>d</sup>
Saamaran (Sabhan)	0000 <sup>a</sup>	25.2 ± 0.1 <sup>c</sup>	25.7 ± 0.1 <sup>c</sup>	0.98	50.9 ± 0.2 <sup>c</sup>

<sup>1</sup>Weight of edible portion of dried Khalal.

Values are shown as mean ± standard deviation of four replicates.

Means within a column with different letters differ significantly ( $p \leq 0.05$ ).

### 100 3.3. Minerals

101 Table 3 shows the data for mineral content of the dates varieties studied. The highest mineral  
 102 in all cultivars was potassium, followed by calcium, magnesium, and sodium, with trace  
 103 amounts of iron and manganese. All other minerals tested were below detection limits.  
 104 Minerals commonly found in other cultivars, such as copper, zinc, phosphorous and selenium,  
 105 were not detectable in the samples of this study. This can be attributed to either the nature of  
 106 the cultivars, the maturation stage, the nature of Kuwaiti soil and farming conditions, or the  
 107 detection limits of the methods employed.

108 Potassium was found in high amounts, ranging from 7128 ± 103 mg/100g (Khanizi,  
 109 Wafra) to 2786 ± 76.4 mg/100g (Saamaran, Sabhan). The second most abundant mineral was  
 110 calcium, ranging from 469.10 ± 4.38 mg/100 g (Khanizi, Wafra) to 287.8 ± 7.92 mg/100g  
 111 (Berhi, Wafra).

**Table 3. Mineral content of five varieties of dates at Khalal stage**

<b>Cultivar (Area)</b>	<b>K (mg/100 g)<sup>1</sup></b>	<b>Ca (mg/100 g)<sup>1</sup></b>	<b>Mg (mg/100 g)<sup>1</sup></b>	<b>Na (mg/100 g)<sup>1</sup></b>	<b>Fe (mg/100 g)<sup>1</sup></b>	<b>Mn (mg/100 g)<sup>1</sup></b>	<b>% of fruit weight</b>
Berhi (Sabah Area)	4485±3.54 <sup>b</sup>	331.0±1.98 <sup>c</sup>	229.2± 1.06 <sup>b</sup>	103.2±0.28 <sup>b</sup>	2.85±0.071 <sup>a,b</sup>	1.2±0.00 <sup>c</sup>	5.2
Berhi (Wafra)	4450±48.1 <sup>b</sup>	287.8±7.92 <sup>a</sup>	217.2±3.47 <sup>b</sup>	70.7± 2.62 <sup>a</sup>	2.80±0.141 <sup>a,b</sup>	1.55±0.071 <sup>d</sup>	5
Ikhlas (Wafra)	5506±77.1 <sup>c</sup>	292.55±3.46 <sup>a</sup>	130.3± 2.33 <sup>a</sup>	123.3±1.56 <sup>c</sup>	2.45±0.071 <sup>a</sup>	0.90±0.00 <sup>b</sup>	6
Khanizi (Wafra)	7128±103.2 <sup>d</sup>	469.10± 4.38 <sup>b</sup>	294.5±4.67 <sup>c</sup>	100.9±2.26 <sup>b</sup>	3.2±0.28 <sup>b</sup>	1.20±0.00 <sup>c</sup>	8
Saamaran (Sabhan)	2786±76.4 <sup>a</sup>	299.0±0.00 <sup>a</sup>	137.2±5.8 <sup>a</sup>	76.4±0.92 <sup>a</sup>	3.1±0.14 <sup>b</sup>	0.70±0.00 <sup>a</sup>	3.3

<sup>1</sup>Weight of edible portion of dried Khalal.

Values are shown as mean±standard deviation of two replicates.

Means within a column with different letters differ significantly ( $p \leq 0.05$ ).

113 Magnesium values decreased from  $294.5 \pm 4.67$  mg/100g (Khanizi, Wafra) to  $229.2 \pm 1.06$   
 114 mg/100g (Berhi, Sabah Area) to  $217.2 \pm 3.47$  mg/100g (Berhi Wafra) to  $137.2 \pm 5.8$  mg/100g  
 115 Saamaran Sabhan and finally to  $130.3 \pm 2.33$  mg/100g (Ikhlas, Wafra). Ikhlas, Wafra, had the  
 116 highest sodium content ( $123.3 \pm 1.56$  mg/100g), followed by Berhi from Sabah Area  
 117 ( $103.2 \pm 0.28$  mg/100g), Khanizi from Wafra ( $100.9 \pm 2.26$  mg/100g), Saamran from Sabhan  
 118 ( $76.4 \pm 0.92$  mg/100g), and finally Berhi from Wafra ( $70.7 \pm 2.62$  mg/100g).

119 Macro-mineral differences between the samples were significant. Iron ranged from  $3.2$   
 120  $\pm 0.283$  mg/100g (Khanizi, Wafra) to  $2.45 \pm 0.071$  mg/100g (Ikhlas, Wafra), but the differences  
 121 between cultivars was mostly insignificant. Manganese ranged between  $1.55 \pm 0.07$  mg/100g  
 122 (Berhi, Wafra) and  $0.70 \pm 0.00$  mg/100g (Saamaran, Sabhan), with cultivars varying  
 123 significantly, except for Khanizi (Wafra) and Berhi (Sabah Area). Khanizi (Wafra) was the  
 124 richest cultivar in minerals, except in sodium and manganese. The difference between it and  
 125 other Wafra-based cultivars was significant, possibly indicating that cultivar had a larger effect  
 126 on mineral composition than soil content and farming conditions.

### 127 **3.4. Antioxidants**

#### 128 3.4.1 Phenolics

129 Table 4 shows the data for phenolic content of the date samples. Among the phenolic acids,  
 130 gallic acid was the highest in the samples, followed by chlorogenic acid, while caffeic acid and  
 131 coumaric acid were below detection limits. The highest amount of gallic acid was  $19.97 \pm 3.52$   
 132 mg/100g (Khanizi, Wafra), followed by  $11.9 \pm 3.2$  mg/100g (Berhi, Sabah Area),  $9.59 \pm 0.83$   
 133 mg/100g (Ikhlas, Wafra),  $8.98 \pm 0.62$  mg/100g (Berhi, Wafra) and  $5.47 \pm 0.151$  mg/100g  
 134 (Saamaran, Sabhan). Only Khanizi was significantly different from the rest.

**Table 4. Values of phenolic content of the five varieties of dates at Khalal stage**

Cultivar (Area)	Gallic Acid (mg/100 g)	Chlorogenic acid (mg/100 g)	Caffeic acid (mg/100 g)	Coumaric Acid (mg/100 g)
Berhi (Sabah Area)	11.9±3.20 <sup>b</sup>	0.71±0.006 <sup>b</sup>	0.0±0.0	0.0±0.0
Berhi (Wafra)	8.98±0.62 <sup>a,b</sup>	0.12±0.01 <sup>c</sup>	0.0 ± 0.0	0.0 ± 0.0
Ikhlas (Wafra)	9.59± 0.83 <sup>a,b</sup>	0.064± 0.01 <sup>b</sup>	0.0 ± 0.0	0.0 ± 0.0
Khanizi (Wafra)	19.97± 3.52 <sup>c</sup>	0.17± 0.002 <sup>d</sup>	0.0 ± 0.0	0.0 ± 0.0
Saamaran (Sabhan)	5.47± 0.15 <sup>a</sup>	0.0± 0.0 <sup>a</sup>	0.0 ± 0.0	0.0 ± 0.0

Weight of edible portion of dried Khalal.

Values are shown as mean ± standard deviation of three replicates.

Means within a column with different letters differ significantly ( $p \leq 0.05$ ).

135

136 Berhi (Sabah Area) was significantly the highest in chlorogenic acid ( $0.71 \pm 0.006$  mg/100g),  
 137 followed by Khanizi (Wafra) ( $0.17 \pm 0.00263$  mg/100g), Berhi (Wafra) ( $0.12 \pm 0.01$  mg/100g),  
 138 Ikhlas (Wafra) ( $0.064 \pm 0.01$  mg/100g), and the lowest was Saamaran, which was below  
 139 detection limits. Caffeic acid and coumaric acid were also below detection limits.

#### 140 3.4.2. Ascorbic acid

141 Table 5 shows the values for ascorbic acid. Ascorbic acid ranged from  $0.88 \pm 0.03$  µg/mg  
 142 (Khanizi, Wafra) to  $0.62 \pm 0.008$  µg/mg (Berhi, Sabah Area). Ikhlas (Wafra) had  $0.75 \pm 0.02$   
 143 µg/mg, Saamaran (Sabhan) had  $0.72 \pm 0.1$  µg/mg, and Berhi (Wafra) had  $0.71 \pm 0.03$  µg/mg.  
 144 All difference between cultivars were significant. ( $p \leq 0.05$ ).

145

**Table 5. Ascorbic acid content of five date varieties at Khalal stage**

Cultivar (Area)	$\mu\text{g}/\text{mg}$	$\text{mg}/100 \text{ g}^1$
Berhi (Sabah Area)	$0.62 \pm 0.008^a$	$6.2\text{E-}6 \pm 8.1\text{E-}8^a$
Berhi (Wafra)	$0.71 \pm 0.03^b$	$7.1\text{E-}6 \pm 2.6 \text{E-}7^b$
Ikhlas (Wafra)	$0.75 \pm 0.02^b$	$7.4\text{E-}6 \pm 2.3 \text{E-}7^b$
Khanizi (Wafra)	$0.88 \pm 0.03^c$	$8.7\text{E-}6 \pm 2.7 \text{E-}7^c$
Saamaran (Sabhan)	$0.72 \pm 0.1^a$	$7.1\text{E-}6 \pm 9.7 \text{E-}7^a$

<sup>1</sup>Weight of edible portion of dried Khalal.

Values are shown as mean  $\pm$  standard deviation of four replicates. Means within a column with different letters differ significantly ( $p \leq 0.05$ ).

## 146 4. Discussion

### 147 4.1. Energy, Protein, and Ash

148 Date fruits are a rich source of energy, with values varying according to cultivar (Ghimi *et al.*  
149 2017). A review by Nasir *et al.* (2015) indicated that the average calorie from fresh dates is  
150 314 kcal/100g and 213 kcal/100g for dried dates. The averages in the current study are slightly  
151 higher than the reported averages. The energy value of the Berhi cultivar from Sabah area was  
152 significantly lower than that from Wafra farm, suggesting that cultivar may not be the only  
153 determinant of nutritional composition. Differences in farming location and factors related to  
154 that may have significant impact.

155 Dates have limited amounts of ash and protein (Assirey, 2015). Proteins make 1-3% of  
156 the date fruit and have a good amino acid profile (Sidhu, 2012). However, protein, amino acid,  
157 and ash concentrations decrease across developmental stages (Al-Hooti *et al.* 1997; Sidhu,  
158 2012). The current study indicated that dates were not high in protein. The dates with the  
159 highest protein - Berhi, Khanizi, and Ikhlas - were from Wafra farms, a possible indication that  
160 location, soil, weather, farming techniques etc., may have a significant impact on protein  
161 content, possibly even more than cultivar.

162 The ash concentrations of dates in this study were similar to previous studies on Kuwaiti  
163 dates at Tamr stage, where the ash content constituted 5% of the total weight of all varieties.  
164 However, these averages are higher than the reported average of 1.67g/100g for dates (Nasir *et*  
165 *al.* 2015).

#### 166 4.2.Sugars

167 All cultivars were high in fructose and glucose, in equal proportions, and had non-detectable  
168 amounts of sucrose, similar to previous reports that major sugars in dates are glucose and  
169 fructose in equal proportions with negligible sucrose (Sidhu, 2012; Vayalil, 2012). The  
170 variation in sugar content across cultivars in the current study is high and significant ( $p \leq 0.05$ ).  
171 A study on Berhi grown in Iran was found to have fructose and glucose as the most abundant  
172 sugars, with a Glu/Fru ratio of 1.03, and with negligible sucrose (Mortazavi *et al.*, 2010). The  
173 Glu/Fru ratios across all samples in the current study are close to 1, indicating the presence of  
174 equal amounts of glucose and fructose.

#### 175 4.3. Minerals

176 Palm dates are among the richest fruits in minerals, with the most abundant being potassium,  
177 in addition to micro-minerals (Vayalil, 2012; Ghnimi, *et al.*, 2017; Al-Alawi *et al.*, 2017). The  
178 total amount of minerals for most samples in the current study were significantly higher than  
179 the averages reported. Minerals constituted a relatively high percentage of the total fruit weight,  
180 with an average of 6.5%. This is higher than previously reported data which do not exceed  
181 0.916% (Nasir *et al.* 2015). The highest mineral in all the cultivars studied was potassium,  
182 followed by calcium, magnesium, and sodium, with trace amounts of iron and manganese.  
183 Calcium and Magnesium values were higher than the averages previously reported (Mohamed  
184 *et al.*, 2014). The values in these studies, however, were reported for dates at the tamr stage.

185 Minerals commonly found in other cultivars, such as copper, zinc, phosphorous and selenium,  
186 were not detectable. This may be due to either the nature of the cultivars, the maturation stage,  
187 the nature of Kuwaiti soil and farming conditions, or the detection limits of the methods  
188 employed.

189 Minerals are reported to decrease across maturation stages (Al-Alawi *et al.*, 2017). In  
190 the current study, values for calcium, sodium, potassium and magnesium for Behri and Khalas  
191 cultivars were all higher than those found in U.A.E. Berhi and Khalas in the Tamr stage (Habib  
192 and Ibrahim, 2011).

#### 193 4.4. Antioxidants

194 Among the phenolic acids, gallic acid was the highest in the varieties studied, followed  
195 by chlorogenic acid. Caffeic acid and coumaric acid were below detection limits. Gallic acid  
196 was previously reported to be the most abundant phenolic compound in Omani and Saudi dates  
197 at the Tamr stage (Al-Harathi *et al.*, 2015; Hamad *et al.*, 2014; Hamad *et al.*, 2015).

198 The highest and lowest amount of gallic acid in the current samples were similar to that  
199 of gallic acid in Saudi and Omani date cultivars (Hamad *et al.*, 2015; Al-Harathi *et al.*, 2015).  
200 This means that Kuwaiti dates are an important source of gallic acid, which is a powerful  
201 antioxidant. Gallic acid is well absorbed by the body and has anticarcinogenic effects.

202 Berhi (Sabah Area) was significantly the highest in chlorogenic acid and the lowest is  
203 Saamaran, which was below detection limits. This range is also similar to the results for  
204 chlorogenic acid concentrations reported by Hamad *et al.*, (2015).

205 Ascorbic acid is an antioxidant that contributes to date fruits' health-enhancing effects  
206 (Tang *et al.*, 2013), although its concentration is relatively low. Ascorbic acid in the cultivars  
207 of the current study ranged from  $0.624 \pm 0.00806$   $\mu\text{g}/\text{mg}$  (Berhi, Sabah Area) to  $0.875 \pm 0.0266$   
208  $\mu\text{g}/\text{mg}$  (Khanizi, Wafra). A report by Al-Gboori and Krepl (2010) on Iraqi dates at the Tamr

209 stage showed dates to be insignificant source for ascorbic acid at this stage. Other studies had  
210 shown that antioxidant activity sharply decreases across maturation stages (Allaith, 2007).

## 211 **5. Conclusion**

212 The aim of the present study was to determine the nutritional composition and biochemical  
213 characteristics of five date palm fruit varieties at the Khalal stage grown in Kuwait. The date  
214 fruits studied in the current research had higher than average energy values, most of which  
215 came from sugars. The most abundant sugars in the date cultivars examined were glucose and  
216 fructose. The cultivars were high in potassium. Calcium was also present in considerable  
217 amounts, followed by magnesium and sodium, with trace amounts of iron and manganese. The  
218 cultivars also contained antioxidants such as gallic acid, chlorogenic acid, and ascorbic acid.  
219 Ash and protein were low in amount compared to other components.

220 This study may serve as the starting point for future research on the nutritional  
221 properties of Kuwaiti date fruits, and their potential effects on health. The nutritional  
222 compositions of the different cultivars at various stages need to be studied further, in addition  
223 to the effect of various confounding factors such as farming conditions and locations on the  
224 nutritional components.

## 225 **Acknowledgements**

226 The authors would like to acknowledge the Research Sector Projects Unit, Kuwait University  
227 (RSPU - Project No. GS 01/03) and the National Unit for Environmental Research and Services  
228 (NUERS - Project No. SRUL01/13), Kuwait University, for granting access to their research  
229 laboratories to conduct this study. The authors are also grateful to the Palm Tree Friends  
230 Society of Kuwait for arranging for the donation of fruit samples for the research.

## References

**Abdul-Afiq MJ, Abdul Rahman R, Che Man YB, AL-Kahtani HA, Mansor TS (2013).**

Date seed and date seed oil. *Int Food Res J* 20:2035-2043.

**Al-Alawi RA, Al-Mashiqri JH, Al-Nadabi JM, Al-Shihi BI, Baqi Y (2017).** Date

Palm Tree (*Phoenix dactylifera* L.): Natural Products and Therapeutic Options.

*Front. Plant Sci* 8:1–12. doi.org/10.3389/fpls.2017.00845

**Al-Gboori B, Krepl V (2010).** Importance of Date Palms as A Source Of Nutrition, Institute of Tropics and Subtropics, 43(4): 341–347.

**Al Harthi S, Mavazhe A, Al Mahroqi H, Khan S (2015).** Quantification of phenolic compounds, evaluation of physicochemical properties and antioxidant activity of four date (*Phoenix dactylifera* L.) varieties of Oman. *J. Taibah Univ. Med. Sci.* 10(3): 346-352. doi:10.1016/j.jtumed.2014.12.006

**Al-Hooti S, Sidhu JS, Qabazard H (1997).** Physicochemical characteristics of five date fruit cultivars grown in the United Arab Emirates. *Plant Foods Hum. Nutr.* 50(2):101-113. doi:10.1007/bf02436030

**Allaith AA (2008).** Antioxidant activity of Bahraini date palm (*Phoenix dactylifera*L.) fruit of various cultivars. *Int J Food Sci Tech* 43(6):1033-1040. doi:10.1111/j.13652621.2007.01558.x

**Al-Shahib W & Marshall RJ (2003).** The fruit of the date palm: its possible use as the best food for the future? *Int J Food Sci Nutr.* 54:4,247-259. doi: 10.1080/09637480120091982

**Assirey EA (2015).** Nutritional composition of fruit of 10 date palm (*Phoenix dactylifera* L.) cultivars grown in Saudi Arabia. *J. Taibah Univ. Sci.* 9(1):75-79  
doi:10.1016/j.jtusci.2014.07.002

**Eid N, Enani S, Walton G, Corona G, Costabile A, Gibson G *et al.* (2014).** The impact of date palm fruits and their component polyphenols, on gut microbial ecology, bacterial metabolites and colon cancer cell proliferation. *J. Nutr. Sci.* 3(46). doi:10.1017/jns.2014.16

**FAO (2013).** The state of food and agriculture 2013: food systems for better nutrition. <http://www.fao.org/3/i3300e/i3300e00.htm>. Accessed 6 August 2020

**Ghnimi S, Umer S, Karim A, Kamal-Eldin A (2017).** Date fruit (*Phoenix dactylifera* L.): An underutilized food seeking industrial valorization. *NFS Journal*, 6:1-10.  
doi:10.1016/j.nfs.2016.12.001

**Habib HM, & Ibrahim WH (2011).** Nutritional quality of 18 date fruit varieties. *Int J Food Sci Nutr.* 62(5): 544–551. doi.org/10.3109/09637486.2011.558073

**Hamad I, Abdelgawad H, Al Jaouni S, Zinta G, Asard H, Hassan S, Selim S *et al.* (2015).** Metabolic Analysis of Various Date Palm Fruit (*Phoenix dactylifera* L.) Cultivars from Saudi Arabia to Assess Their Nutritional Quality. *Molecules*, 20(12):13620-13641.

doi:10.3390/molecules200813620

**Hamad I (2014).** Phenolic profile and antioxidant activity of Saudi date palm (*Phoenix dactylifera* L.) fruit of various cultivars. *Life Sci J.* 11(10): 1268-1271.  
doi:10.7537/marslsj111014.188

**Mohamed RA, Fageer AM, Eltayeb MM, Ahmed IM (2014).** Chemical composition, antioxidant capacity, and mineral extractability of Sudanese date palm (*Phoenix dactylifera* L.) fruits. *Food Sci. Nutr.* 2:478–489.

**Mortazavi SA, Arzani K, Barzegar M (2010).** Analysis of sugars and organic acids contents of date palm (*Phoenix dactylifera* L.) 'Barhee' during fruit development. *Acta Horticulturae* (882):793-801. doi:10.17660/actahortic.2010.882.90

**Nasir MU, Hussain S, Jabbar S, Rashid F, Khalid N, Mehmood A (2015).** A review on the nutritional content, functional properties and medicinal potential of dates. *Science. Letters* 3(1):17–22.

**Samad MA, Hashim SH, Simarani K, Yaacob JS (2016).** Antibacterial Properties and Effects of Fruit Chilling and Extract Storage on Antioxidant Activity, Total Phenolic and Anthocyanin Content of Four Date Palm (*Phoenix dactylifera*) Cultivars. *Molecules* 21(4):419.  
doi:10.3390/molecules21040419

**Sidhu JS (2012).** Production and Processing of Date Fruits. In: Sinha NK, Sidhu JS, Barta J, Wu JS and Cano MP (eds) Handbook of Fruits and Fruit Processing, end edn. Wiley, New York. doi:[10.1002/9781118352533.ch34](https://doi.org/10.1002/9781118352533.ch34)

**Vayalil PK. (2012).** Date fruits (phoenix dactylifera Linn): An emerging medicinal food. Crit Rev Food Sci Nutr 52(3):249–271. doi.org/10.1080/10408398.2010.499824

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