Quality evaluation of Saudi honey harvested from the Asir province by using high-performance liquid chromatography (HPLC)

Hamed A. Ghramha, Khalid Ali Khan, Zubair Ahmed, Mohammad Javed Ansari

1. Introduction

Honey bees forage on flowers to collect nectar and transform it to produce floral honey which is a natural aqueous supersaturated sugar solution. The monosaccharides (fructose and glucose) are the main components of honey. In addition to a concentrated solution of readily available sugars, many other minor constituents like phenolic, proteins, minerals, free amino acids, several enzymes, lipids, scent compounds, vitamins, flavonoids, organic acids, colorants, waxes, pollens, and some phytochemicals are also found in honey. Hierarchical cluster analysis (HCA), principal cluster analysis (PCA), and similarity and difference indices (SDI) were also applied to examine the possible grouping based on the studied quality parameters. Four main sugars (two monosaccharides i.e. fructose and glucose, two disaccharides i.e. sucrose and maltose) and HMF were investigated. The average values of fructose and glucose were in the range 33.10%–44.77% and 26.68%–37.91%, respectively. The maltose was present in all types of honey and its mean values were in the range of 0.13%–2.97%, while sucrose was absent in six types of honey, 0.25% in one unifloral honey, and 3.25% in one multi-floral honey. HMF was not detected in seven types of honey but was below the limit of quantification (0.13 mg/kg) in one type of honey. PCA displayed the accumulative variance of 79.96% for the initial two PCs suggesting that honey samples were not well distinguished by their sugar profile. Based on the sucrose and HMF contents, it was concluded that all types of blossom honey from the Asir province were of the best quality in the kingdom and met the international quality parameters. 

Sugar profile and hydroxymethylfurfural (HMF) of Saudi honey were examined through high-performance liquid chromatography (HPLC) system equipped with refractive index and diode array detectors. The work was designed to assess the quality of various types of blossom honey i.e. Sider (Ziziphus spina-christi), Dhuyana (Acacia asak), Sumra (Acacia tortilis), Qata (Acacia hamulosa), Dthurum (Lavandula dentate), and multiflora with majra (Hypoestes forskoii), multiflora with herbs, Keena (Eucalyptus spp.) produced in the southwestern areas of the kingdom. Hierarchical cluster analysis (HCA), principal cluster analysis (PCA), and similarity and difference indices (SDI) were also applied to examine the possible grouping based on the studied quality parameters. Four main sugars (two monosaccharides i.e. fructose and glucose, two disaccharides i.e. sucrose and maltose) and HMF were investigated. The average values of fructose and glucose were in the range 33.10%–44.77% and 26.68%–37.91%, respectively. The maltose was present in all types of honey and its mean values were in the range of 0.13%–2.97%, while sucrose was absent in six types of honey, 0.25% in one unifloral honey, and 3.25% in one multi-floral honey. HMF was not detected in seven types of honey but was below the limit of quantification (0.13 mg/kg) in one type of honey. PCA displayed the accumulative variance of 79.96% for the initial two PCs suggesting that honey samples were not well distinguished by their sugar profile. Based on the sucrose and HMF contents, it was concluded that all types of blossom honey from the Asir province were of the best quality in the kingdom and met the international quality parameters.

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et al., 2007; Nayik and Nanda, 2015; Sajid et al., 2020; Subrahmanyam et al., 2001).

The composition and beneficial attributes of honey rest on the floral types, geographical origin, climatic situations, beekeeping practices, honey ripeness, processing, and storing conditions (Ansari et al., 2017b; de ALmeida et al., 2016; El Sohaimy et al., 2015; Kukurova et al., 2008). The medicinal and therapeutic attributes of honey make it of great attention among the natural foodstuff. The increased demand for honey has always a lure to adulterate it by mixing with low-cost commercial sugar syrups, hence adversely affecting the consumers’ health along with the quality of honey (Cengiz et al., 2014; Jamal et al., 2020). The European Union regulation has provided a common quality standard that a honey should meet, like organoleptic features (color, flavor, consistency, aroma, etc.) and physicochemical constitutional parameters (sugars, water, and mineral contents, vitamins, acidity, organic acids, amino acids, proline, proteins, enzymes activities, electrical conductivity, and HMF content (Council-European, 2002). Although all the quality parameters are important but sucrose content and HMF are the most important indicators of quality honey. Sucrose may occur in a honey sample at a concentration of <1% but its quantity increased if the beekeepers use sugar solutions to overfeed the bees during spring (Anklam, 1998; Deifel et al., 1985). British and German honey regulations have set the maximum sucrose content in a honey sample of up to 5%. HMF is also considered a quality parameter for honey. Mostly, it does not occur in newly harvested honey but its content rises through conditioning and storage. During processing, honey is typically warmed to decrease its viscosity and to avert granulation or fermentation. The quality of honey is not affected at the temperatures of 32–40 °C; however, the application of higher temperatures tends to increase the levels of HMF in honey (Anklam, 1998; Fallico et al., 2004; Turhan et al., 2008). Codex Alimentary (Alimentary-Codex) ascertained that an HMF amount in honey should not exceed 80 mg/kg after processing and/or blending. While the EU (EU Directive 110/2001) proposed the HMF limit of 40 mg/kg of honey but this limit for honey produced in the countries with high temperatures is 80 mg/kg.

In Saudi Arabia, a lot of research was carried out on different aspects of honey. The effect of floral origin and altitude on physicochemical properties and concentration of vitamins was analyzed by Al-Mosa et al. (2019) and Mohammed et al. (2019). Many researchers worked on antimicrobial (Abdallah and Hamed, 2019; Al-Hindi and Shehata, 2014; Ansari et al., 2017a; Ghramh et al., 2019a; Ghramh et al., 2019b; Owayss et al., 2019), antioxidant (Al-Hindi and Shehata, 2014), physicochemical properties including some quality parameters (Ahamed et al., 2017; Alqarni et al., 2014, 2016; Mesallam and El-Shaarawy, 1987; Osman et al., 2007), mineral contents (Al-Hindi and Shehata, 2014; Alqarni et al., 2014; Arida et al., 2012; Osman et al., 2007; Taha et al., 2018), floral pigments (Alqarni et al., 2016), heavy metals (Bazeяд et al., 2019), validation of botanical origins and geographical sources through ultraviolet spectroscopy and chemo metric analysis (Ansari et al., 2018), and formation and biological activities of nanoparticles by using honey samples (Al-Brahim and Mohammed, 2020; Ghramh et al., 2019b). Most of the previous research on honey deals with the above-mentioned parameters rather than quantifying the two most important quality parameters (sucrose and HMF) present in honey samples. Only a few studies in Saudi Arabia focused on sucrose and HMF contents. To illuminate this uncharted area, this study examined the sugar profile and HMF content of various honey samples collected from the Asir province (one the most suitable areas for beekeeping in the kingdom) through modern analytical techniques by using HPLC.

2. Materials and methods

2.1. Chemicals and reagents

Chemicals and reagents: All the chemicals and reagents employed were of high-performance liquid chromatography (HPLC) ranking. Fructose, glucose, sucrose, and maltose were acquired from Loba Chemie Pvt. Ltd. Mumbai, India; Chem-Lab NV, Zedelgem, Belgium; Central Drug House (P) Ltd, New Delhi, India; and Techno PharmChem, New Delhi, India respectively. 5-(hydroxymethyl) furfural were obtained from Sigma-Aldrich (St. Louis, MO, USA). Water and Acetonitrile, HPLC grade were obtained from Chemie Pvt. Ltd. Mumbai, India.

2.2. Honey samples

Honey samples: Eight types of blossom honey were collected from the apiaries of the Unit of Bee Research and Honey Production, King Khalid University Abha, Saudi Arabia and from local beekeepers placed at different locations between the years 2018–2019. The details of honey types are given in Table 1. The botanical origin of the honey was investigated by following the method of Louveau et al. (1978). Pollen analysis showed two multifloral and six unifloral honeys.

2.3. Sample preparation and sugars analysis using HPLC-RID

Two hundred milligram of the honey sample was weighed through an electric balance (Shimadzu, Kyoto, Japan) in a 15 mL falcon tube (Jet Biofil, Guangzhou, China) and HPLC grade water were mixed to create a total volume of 10 mL. Honey was dissolved thoroughly by vortex and filtered using 0.22 μm syringe filters (Isoleab, Labogeräte GmbH). Fructose, glucose, sucrose, and maltose were analyzed using an HPLC system (Agilent 1260 Infinity II, Agilent Technologies, California, USA) fitted with pump (1260 Quat Pump VL, Agilent Technologies, California, USA), vial sampler (1260 vial sampler, Agilent Technologies, California, USA), and a refractive index detector (1260 RID, Agilent Technologies, California, USA) by using a ZORBAX Carbohydrate analyzing column (4. 6 × 150 mm, 5 μm; Agilent Technologies, California, USA), with an isocratic mobile phase of Acetonitrile: water (75:25, v/v), retained at a flow rate 1.0 mL/min. The sample injection volume was 10 μL, and analyses were performed at 35 °C. Standard curves for fructose and glucose were primed in HPLC grade water at concentrations range of 0.0625–2.000 (w/v) and for sucrose and maltose from 0.03125–1.000 (w/v). All the honey samples and standards were analyzed in triplicate. The chromatographic peaks matching to each sugar were coordinated with the retention time of the standard. A calibration curve fitted by linear regression analysis was prepared using serial dilutions of standards to define the correlation in peak area and concentration. The sugar results are expressed in percentages.

2.4. Sample preparation and hydroxymethylfurfural (HMF) analysis using HPLC-DAD

Honey solutions (2%) were prepared as previously mentioned in Section 2.3. HMF was analyzed using an HPLC system (Agilent 1260 Infinity II, Agilent Technologies, California, USA) equipped with pump (1260 Quat Pump VL, Agilent Technologies, California, USA), vial sampler (1260 vial sampler, Agilent Technologies, California, USA), and a Diode Array HPLC Detector (1260 DAD WR, Agilent Technologies, California, USA) by using an Infinity lab Poroshell 120 EC-C18 analyzing column (3.0 × 150 mm, 2.7 μm; Agilent Technologies, California, USA), with a gradient mobile
phase i.e. 90% water at 1% of acetic acid and 10% methanol kept at a flow rate 0.300 mL/min. The sample injection volume was 5 μL, and the examination was performed at 35 °C. The wavelength was adjusted at 284 nm and the chromatograms were observed at 284 nm. The standard curve for HMF was prepared in HPLC grade water at concentrations ranging from 0.004 to 0.645 mg/mL (w/v). All the samples and standards were analyzed in triplicate. The obtained peaks relating to each sample were linked with the retention time of the standard. A calibration curve fitted by linear regression analysis was prepared using serial dilutions of HMF standard to define the correlation in peak area and concentration. The HMF results are mentioned in mg/kg.

2.5. Statistical analysis

All results related to sugar profile and HMF contents were presented as the means of three replicates ± standard deviation (SD). The statistical analyses were made using Statistix 8.1 software. All pairwise comparison of means was performed via Tukey’s Honest Significant Difference (HSD) test. Variances between means at $p \leq 0.05$ were considered as statistically significant. Multivariate statistical treatments i.e. Hierarchical Cluster Analysis (HCA) and Principal Cluster Analysis (PCA), Similarity and difference indices (SDI) were carried out using computer software, Past3. These multivariate statistical methods allowed the attainment of graphic and tabular demonstrations which found the finest possible abstract of the information present in a large set of data. These analyses also enabled to characterize variables on a graph to study the closeness of entities and to categorize them.

3. Results

3.1. Preparation of calibration curves

Chromatographic measurements of sugars and HMF were standardized using the absolute calibration method. HPLC chromatograms of sugar standards (fructose, glucose, sucrose, and maltose) and their respective retention times (RT) are presented in Fig. 1 when the isocratic mobile phase containing 75% Acetonitrile and 25% water were used. Calibration curves were prepared using a series of standard solutions of fructose and sucrose at concentrations ranging from 0.0625% to 2.00% (w/v) and for sucrose and maltose from 0.03125% to 1.00% (w/v). Similarly, HPLC chromatograms of HMF standard and its respective retention time (RT) are shown in Fig. 2 when the gradient mobile phases i.e. 90% water with 1% of acetic acid and 10% methanol were used. A calibration curve was made using a series of standard solutions

![Fig. 1. The high performance liquid chromatography (HPLC) chromatograms of standards fructose (2%), glucose (2%), sucrose (1%), and maltose (1%) using 75% Acetonitrile: 25% Water. Retention times of fructose, glucose, sucrose, and maltose were 5.969, 7.055, 9.994, and 12.524 min respectively.](image-url)
of HMF at the concentrations ranging from 0.004 to 0.645 mg/mL (w/v).

### 3.2. Sugar profiling of Saudi honey samples

All sugar profiles of honey samples are reported in Table 2 and the peaks obtained by chromatography are shown in Fig. 3. Fructose, glucose, and maltose were present in all types of honey. Fructose and glucose were found to be the major sugars in all of the tested samples. The amounts of fructose and glucose in the honey samples of the Asir province ranged from 33.10% to 44.77% and from 26.68% to 37.91% respectively. Comparison of fructose content showed that QTD honey had the highest content whereas DRM showed that the fructose and glucose formed one cluster since Euclid’s distances using paired group (UPGMA) algorithm (Fig. 5) was lower than fructose in all types of honey samples. Maltose was quantitatively the main sugar next to glucose. In this study, glucose was lower than fructose in all types of honey samples. Sucrose was less than the limit of quantification (0.002%) in six honey samples and detected only in two honey sample i.e. SDR (0.25%) and MLF (3.25%). No honey sample had the same level of total sugars and a significant difference (p < 0.05) was observed among them. The total sugar content of the tested honey types ranged from 61.07% to 82.28%. The fructose/glucose (F/G) ratio and the reducing sugars (fructose + glucose) in all types of honey ranged from 1.01 to 1.24 and from 59.78% to 81.24% respectively.

### 3.3. HMF contents in Saudi honey samples

HMF contents of the studied honey samples are summarized in Table 2 and the peaks obtained by chromatography are shown in Fig. 4. It can be seen, that HMF was not detected in seven honey samples. It was only found in one honey sample but its value was below the limit of quantification (LOQ) i.e. 1.33 mg/kg.

### 3.4. Multivariate analysis

HCA of sugars present in honey samples acquired through Euclid’s distances using paired group (UPGMA) algorithm (Fig. 5) showed that the fructose and glucose formed one cluster since

**Table 2**

Mean sugars content (expressed in percentage) and standard deviations of different honey samples of the Asir province of Saudi Arabia.

| Honey Type | Different kinds of sugars and their related variables | HMF mg/kg |
|------------|-----------------------------------------------------|-----------|
|            | Fructose (%) | Glucose (%) | Sucrose (%) | Maltose (%) | Reducing sugars (%) | Total sugars (%) | F/G ratio |         |
| SDR        | 33.10 ± 0.04<sup>b</sup> | 26.68 ± 0.07<sup>a</sup> | 0.25 ± 0.11<sup>b</sup> | 1.04 ± 0.05<sup>c</sup> | 59.78 ± 0.03<sup>b</sup> | 61.07 ± 0.15<sup>b</sup> | 1.24 ± 0<sup>a</sup> | ND       |
| DHY        | 43.62 ± 0.07<sup>b</sup> | 36.38 ± 0.07<sup>c</sup> | <LOQ> | 80.00 ± 0.14<sup>b</sup> | 80.46 ± 0.17<sup>b</sup> | 1.20 ± 0<sup>a</sup> | ND       |
| SMR        | 37.98 ± 0.07<sup>d</sup> | 32.06 ± 0.05<sup>e</sup> | <LOQ> | 70.04 ± 0.11<sup>c</sup> | 71.43 ± 0.15<sup>c</sup> | 1.18 ± 0<sup>a</sup> | ND       |
| QTD        | 44.77 ± 0.19<sup>c</sup> | 36.49 ± 0.28<sup>c</sup> | <LOQ> | 81.24 ± 0.16<sup>c</sup> | 82.28 ± 0.16<sup>c</sup> | 1.23 ± 0.01<sup>a</sup> | ND       |
| DRM        | 38.77 ± 0.32<sup>c</sup> | 37.91 ± 0.21<sup>c</sup> | <LOQ> | 76.68 ± 0.31<sup>c</sup> | 77.76 ± 0.29<sup>c</sup> | 1.02 ± 0.01<sup>c</sup> | ND       |
| MFJ        | 37.44 ± 0.23<sup>f</sup> | 37.20 ± 0.14<sup>d</sup> | <LOQ> | 74.63 ± 0.11<sup>c</sup> | 75.61 ± 0.10<sup>c</sup> | 1.01 ± 0.01<sup>f</sup> | ND       |
| KNA        | 33.97 ± 0.05<sup>c</sup> | 29.51 ± 0.23<sup>e</sup> | 3.25 ± 0.13<sup>a</sup> | 2.97 ± 0.09<sup>c</sup> | 63.42 ± 0.32<sup>b</sup> | 69.64 ± 0.27<sup>c</sup> | 1.15 ± 0.01<sup>d</sup> | <LOQ> |
| KNA        | 35.15 ± 0.08<sup>f</sup> | 32.77 ± 0.13<sup>d</sup> | <LOQ> | 67.86 ± 0.17<sup>c</sup> | 68.23 ± 0.18<sup>c</sup> | 1.07 ± 0.01<sup>e</sup> | ND       |

All analyses were performed in triplicate and the mean value ± standard deviation (SD) is reported. Mean values in the same column but with different superscript letters vary significantly (p < 0.05). F/G = Fructose/Glucose; ND = Not detected; LOQ = Limit of quantification; LOD = Limit of Detection; for sucrose (LOQ = 0.002% & LOD = 0.0006%); for HMF (LOQ = 1.33 mg/kg & LOD = 0.44 mg/kg), SDR = Sider (Ziziphus spinosa-christi), DHY = Dhuhuya (Acacia aoak), SMR = Sumra (Acacia tortilis), QTD = Qatada (Acacia hamulosa), DRM = Dhurum (Lavandula dentata), MFJ = Multiflora with majra (Hypoestes forskohlii), MLF = multiflora with herbs, KNA = Keena (Eucalyptus spp.).
there was not a conspicuous variance in the levels of fructose and glucose while, in disaccharides, the sucrose was present in very low levels and constituted a separate sub-group in another group of maltose and fructose/glucose ratio. The principal component analysis was tested to the sugar results to define the variances among the Saudi honey types (Fig. 6). The 1st principal component
contained 40.74% of the variance, the 2nd for 39.22% and the 3rd for 13.94%. The collective variance was about 93.9%, which demonstrated that the honey samples were not properly separated by their respective sugar data. The similarity and distance index (Euclidean method) of the eight Saudi honey samples was measured which is shown in Fig. 7. The index ranged between high similarities (0) to more distant (33.8). There was much similarity between some honey samples i.e. DHY-QTD, DRM-MFJ, and KNA-SMR while DTD-SDR and DRM-SDR were more distant from each other.
4. Discussion

Honey is primarily composed of carbohydrates (Rodriguez Flores et al., 2014) and among these monosaccharides (fructose and glucose) are important components while fructose is the primary sugar all the time after glucose (Habib et al., 2014). In this study, it was observed that the monosaccharides were the main sugars and fructose contents exceeded quantitatively by glucose in all the examined honey samples. These results were in accordance with that of Habib et al. (2014), Khan et al. (2016), and Mesallam and El-Shaarawy (1987). Sugar constituents in honey are determined by the nectar sources (flowers or plant secretions) consumed by the bees (Sobrino-Gregorio et al., 2017) regional and climatic conditions (Mateo and Bosch-Reig, 1998), and storage circumstances (Dobre et al., 2012). Glucose is comparatively less soluble in water than fructose hence the fructose/glucose ratio can most likely be used to evaluate the crystallization of honey. It is found that DRM, MFJ, and KNA honey samples had the F/G ratio almost 1 and all of these three honey samples granulated by the passage of time which is the confirmatory of Boussaid et al. (2015), El Sohaimy et al. (2015) and Karabagias (2019) who reported that the ratio below 1 has tendency a tendency for crystallization rather than to remain in liquid form for longer period. So, it is confirmed that the crystallization of honey is not due to any adulteration but is a natural process. The reducing sugars of all of the tested honey samples were higher than 60%, except for the SDR honey. The results of the current study were in line with the international quality regulations of the Codex-Alimentarius-Commission (2001). The reducing sugars less than 60% in few honey samples was also reported by Geana˘ et al. (2020). The results of total sugars contents of Saudi honey types were in agreement with those reported by Geana˘ et al. (2020), Khan et al. (2016), Mesallam and El-Shaarawy (1987) and Ouchemoukh et al. (2010). Maltose was reported as the main disaccharide sugar in Morocco honey (mean 3.47%) (Aazza et al., 2014), Saudi local honey (mean 4.6%) (Mesallam and El-Shaarawy, 1987), and Spanish honey samples (mean 3.96%) (Mateo and Bosch-Reig, 1997). While on the other hand the mean percentages of maltose in Algerian honey, Pakistani honey, and Romanian honey were reported as 1.79%, 2.11%, and 1.62% respectively (Geana˘ et al., 2020; Khan et al., 2016; Ouchemoukh et al., 2010). The values of maltose found in the current study are in agreement with Geana˘ et al. (2020), Khan et al. (2016) and Ouchemoukh et al. (2010) but contrary to the results of Aazza et al. (2014), Mateo and Bosch-Reig (1997) and Mesallam and El-Shaarawy (1987). As discussed earlier that the sugar contents in honey vary with nectar sources, regional and climatic conditions, and storage conditions therefore these could be possible reasons for the contradiction of the maltose results. Anklam (1998) also reported that honey from the same floral origin can even be different because of seasonal and climatic differences or to a diverse geographical origin.

Sucrose (saccharose) is one of the quality parameters considered to identify the adulteration in honey samples. The small supply and the high price of honey have offered key inducements for falsification. Some common practices of honey adulteration are

![Figure 5](image)

**Figure 5.** The hierarchical cluster analysis of sugars found in various types of Saudi honey acquired through Euclid’s distance using a paired group (UPGMA) algorithm.

![Figure 6](image)

**Figure 6.** Principal component loadings plot, first component set against the second component, for the grouping of Saudi honey according to their botanical origin. (*) Qatada (Acacia hamulosa), (▲) Dhuhyana (Acacia asak), (Ο) Sumra (Acacia tortilis), (Δ) multiflora of herbs, (■) Sider (Ziziphus spina-christi), (+) Keena (Eucalyptus spp.), (Ο) Dhurum (Lavandula dentata), (●) Multiflora with majra (Hypoestes forskaelii).

![Figure 7](image)

**Figure 7.** Similarity and distance index (Euclidean method) of Saudi honey samples based on their sugar profile. Whereas, SDR = Sider (Ziziphus spina-christi), DHY = Dhuhyana (Acacia asak), SMR = Sumra (Acacia tortilis), QTD = Qatada (Acacia hamulosa), DRM = Dhurum (Lavandula dentata), MFJ = Multiflora with majra (Hypoestes forskaelii), MLF = multiflora with herbs, KNA = Keena (Eucalyptus spp.).
the addition sucrose, over-feeding of bees through sucrose solution, or premature honey harvesting. Sucrose should not exceed 1% of the dried mass in natural honey (Cotte et al., 2003; Guler et al., 2007; Saxena et al., 2010). In the present study sucrose contents were not quantifiable in six types of honey, traceable in SDR honey, and below the 5% in MLF honey samples. The results ensure the high quality of Saudi honey samples, free from sucrose adulteration, at a superior ripening stage, and are reliable since the sucrose is the key sugar from a legislative viewpoint. It also depicts the good beekeeping practices adopted by the local beekeepers by harvesting the mature honey. The results are in agreement with that of Geană et al. (2020) who did not detect sucrose contents in the Romanian honey samples and Habib et al. (2014) who did not detect sucrose contents in six and detected <1% in honey samples from arid regions i.e. United Arab Emirates, Oman, Yemen, and Pakistan. But are far less the number of sucrose contents (2.8–11.7%) of Saudi honey samples reported by Mesallam and El-Shaarawy (1987). The difference is might be due to the improvement of beekeeping practices adopted by local beekeepers as compared to those were practiced in 1987.

HMF is also an important quality element and employed to gauge honey freshness and/or overheating. Fresh honey samples have usually no HMF content, but its presence rises while long time storage, reliant on pH and storage temperature (Lee and Nagy, 1990). HMF can even be formed at low temperatures in acidic conditions. Several factors like temperature, heating intervals, storage conditions, pH, and nectar source of a honey influence the levels of HMF. In the present study, the HMF has not detected in seven honey samples and one honey sample was not quantifiable. These results are in accordance with Boussaid et al. (2015), Khan et al. (2016), Özcan and Ölmez (2014) and Truzzi et al. (2014) who reported the HMF contents ≤ 20 mg/kg in their analyzed honey samples from Tunisia, Italy, Turkey, and Pakistan, respectively. These results are also in compliance with an earlier study conducted in Saudi Arabia (Mesallam and El-Shaarawy, 1987). These results are also in compliance with the past study on honey samples from arid regions of United Arab Emirates, Oman, Yemen, and Pakistan by Habib et al. (2014) who reported HMF content < 16 mg/kg in most of the samples except three. Arida et al. (2012) reported the HMF contents of 41, 140, and 34 mg/kg in Blossoms, Samra (Elshoka), and multi-floral Saudi honey samples respectively and below the limit of quantification in other four Saudi honey samples (Acacia, Orange, Seder, and Dorm). Our results are in agreement with those honey samples analyzed by Arida et al. (2012) in which HMF was not detected/quantified but contradictory to those samples in which the HMF range was above the accepted limits. The results of this study again confirm the high quality, freshness, and/or proper storage of Saudi honey samples collected from the Asir province of Saudi Arabia. The moderate mean annual temperature (summer = 20° – 28 °C; winter = 9°–14 °C) of this regions could be one of the reasons for very low HMF contents in the honey samples collected from this area.

HCA analysis applied to sugar profile data of the honey samples showed a clear grouping, suggesting that the monosaccharides, disaccharides, and their related data were able to differentiate among the honey samples. The cluster formation indicated that the data related to sugar analysis of honey samples contained useful information in achieving three categories of classification. The results in this study are in agreement with Terrab et al. (2003) who characterized the Moroccan monofloral honey samples through multivariate analysis of various physicochemical data including HMF and sugar contents. PCA was executed to present a data structure in a summarized way, covering the maximum quantity of information existing in the data. PCA denotes the actual data matrix to the projection of the data matrix onto a few-dimensional space. The cumulative variance of the two first PCs was 79.96%, which showed that the six unifloral and two multi-floral kinds of honey were not well distinguished by studied parameters. SDI was performed to know how the tested honey samples are near and far from each other based on HMF and sugar contents. The honey samples which were close to each other exhibited some common attributes. QTQ and DHY were close with each other and both became granulated with time. The same observation was also noted for DRM and MFJ.

5. Conclusions

In this study, two very important quality parameters i.e. sucrose and HMF contents in honey samples from the Asir province of Saudi Arabia were evaluated to measure the honey quality. This province is located in the southwestern part of the country, has mountainous range and bestowed with plenty of bee forage plants and considered the best suited area for beekeeping in the kingdom. Total eight types of honey samples were analyzed and two, Dhuhyana (Acacia asak) & Qatada (Acacia hamulosa) were first time investigated in the Kingdom. The results indicated that sucrose contents were not present/quantifiable in six honey samples, <0.5% in one sample, and 3.35% in another sample. Similarly, HMF contents were not detected in seven honey samples and not quantifiable in one honey samples. These results confirm the high quality of honey and best beekeeping practices in the region. HCA analysis showed a clear grouping of monosaccharides and disaccharides suggesting that the data were able to differentiate among the honey samples. PCA analysis showed that the cumulative variance of the two first PCs was 96.22%, which indicated that studied parameters were not able to distinguish the honey samples. SDI of the honey samples showed that the samples which were close to each other exhibited similar characteristics e.g. Dhuhyana and Qatada were near to each other and both exhibited the granulation. Future investigations are recommended by considering more physico-chemical and quality parameters of honey to validate the kinds of conclusions that can be drawn from the study.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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