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## Morphological and Quantitative traits of phylogenetic relationships of some barley (Hordeum vulgare L.) accessions in Egypt

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## Abstract

phylogenetic relationships of eleven accessions of (Hordeum vulgare L.) collected from different region of Egypt were assessed. Fifteen quantitative morphological traits were used, the measured data were evaluated statistically using ANOVA, phylogenetic tree were constructed using UPGMA. Also Inter simple sequence repeat (ISSR) molecular marker technique were used for DNA fingerprinting and assessing genetic diversity and phylogenetic relationships in barley germplasm. The results showed that ISSR primers produced 140 bands their size ranged between 110-1600 bp with 39.8% polymorphism percentage. Polymorphic information content PIC was 0.74 for ISSR. UPGMA dendrogram was divided into two clusters by morphological traits and ISSR analysis. Genetic similarity matrix was examined with Jacard's coefficient, maximum similarity was found between B8 and B7 (98%) with morphological analysis both from (North Sinai) and between B9 and B10 (96%) with ISSR analysis. Determination of genetic diversity between barley is of major importance for characterization of barley germplasm, breeding programs and conservation purposes. Morphological traits and ISSR analysis are effective tools for detecting genetic variations. The results showed that H. vulgare have high ratio of variation. This study may be considered as reference study for further studies on H. vulgare and may contribute to species concept and breeding programs.

**Keywords:** Quantitative morphological characterization, Genetic diversity, ISSR, *Hordeum vulgare*.

## **1. Introduction:**

Barley (*Hordeum vulgare* L.) is the fourth most important cereal crop after wheat, maize and rice. it was one of the first domesticated cereals, It is also one of the founder crops of old world agriculture. Barley is a model experimental system because of its short life cycle, morphological, physiological and genetic characteristics [1]. Cultivated barley (*Hordeum vulgare* L.) was domesticated from its wild relative (*Hordeum spontaneum* C. Koch) as early as 7.000 BC [2]. It has been

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used for human food and animal feed in the world since ancient times, The importance of barley production is extremely increasing with increasing need to feed animal production and industrial purpose [3]. A lot of studies have been conducted to reveal the substantial level of genetic diversity in barley using morphological markers [4], and DNA markers are usually used to allow cultivar fingerprint and identification of genomes in crops, Inter Simple Sequence Repeat Polymorphic (ISSR) is efficient and rapid applications in evaluation, characterization of the genetic material [3].

Despite the fact that morphological markers are easily implemented and economical, they do not always reflect the actual genetic relationship, due to the high genotype by location interactions and to limited number of traits studied [5]. DNA markers have been proved to be more valuable tools used for evaluation of genetic diversity which are not affected by environment, selection, and available in almost unlimited numbers [6]. ISSR is a molecular marker technique, which involve PCR amplifications of DNA using single primer composed of a microsatellite sequence by 2-4 arbitrary which could be used to assess genetic diversity [7]. ISSR has been commonly used for genetic diversity in barley [8, 9, 10, 11]. In this study, we aimed to assess the phylogenetic relationships and genetic diversity among 11 barley using quantitative morphological traits and ISSR marker as efficient DNA marker tools.

## 2. Materials and Methods:

## 2.1. Plant materials:

Eleven Egyptian barley accessions were used in this investegation, which were kindly provided by the Egyptian National Gene Bank (NGB) Giza, Egypt. Their codes, gene bank numbers and regions are recorded in Table (1). Which were used in field experiment and DNA analysis.

**Table (1):** Accession of barley *Hordeum vulgare L*. with their Gene bank bar code number and regions of collection.

no	Accession code	Gene bank number	Regions
1-	B1	11418	Sharqia
2-	B2	11514	Dakahlia
3-	B3	11717	Marsa Matruh

no	Accession code	Gene bank number	Regions
4-	B4	11721	Marsa Matruh
5-	В5	11726	Minya
6-	B6	11727	Red sea
7-	B7	11773	North Sinai
8-	B8	11782	North Sinai
9-	B9	11820	Sharqia
10-	B10	11917	Alexandria
11-	B11	11937	Red sea

#### 2.2. Morphological characterization:

A field experiment was conducted at the research farm of Faculty of Agricultural, Ain Shams University, Shubra El-Khima, Egypt. During the growing season 2016/2017. Based on randomized complete design (RCD) with three replications [12]. Plot sizes were 11 rows, 20 cm apart, 1 m long. Sowings were done at the growing season of 2016/2017. A total of 15 quantitative morphological descriptor traits measured for all accessions at maturity (after 100 days of swing) which were: root length, plant height, stem length, number of nodes, leaf base length, flag leaf length, flag leaf width, spike length, spike axis length, awn of central lemma length, number of spikelets/spikes, leaf area and the weight of 1000 grains. Also, days of heading were recorded. These characters are mainly recognized by International Plant Genetic Resources Institute [13].

#### 2.3. DNA isolation and ISSR-PCR Amplification:

Genomic DNA of the 11 barley accessions under investigation was extracted from grains using (DNeasy plant Mini Kit, QIAGEN) according to the supplier's instructions. Polymerase chain reaction (PCR) amplification was prepared in a volume of 25  $\mu$ l using (25 ng) of genomic DNA, (2.5  $\mu$ l) of dNTP, (2.5  $\mu$ l) of MgCl<sub>2</sub>, (10 pmol) of each primer (2.5  $\mu$ l), and a (0.2  $\mu$ l) of Taq polymerase, (2.5  $\mu$ l) of 10X PCR buffer and (12.5  $\mu$ l) d.w. H<sub>2</sub>O . PCR was carried out as the following program; one cycle at (95°C for 5 min.), then 35 cycles were performed as follow: (1 min. at 95°C) for denaturation, (45 sec. at 55°C) for annealing and (30 sec. at 72°C) for extension, then incubated at (72°C for 7 min.) using ten ISSR primers which were used for this study as listed in Table (2). Amplified products were separated using agarose gel electrophoresis (2%) in 1 x TBE buffer against 100 bp DNA Ladder as a size marker. Fragments were detected with ethidium bromide and documented on Gel Documentation UVITEC, UK.

Name Primer	Primer Sequence $5'' \rightarrow 3'$
INC1	5'- AGA GAG AGA GAG AGA GYC -3'
INC2	5'- AGA GAG AGA GAG AGA GYG -3'
INC3	5'- ACA CAC ACA CAC ACA CYT -3'
INC4	5'- ACA CAC ACA CAC ACA CYG -3'
INC5	5'- GTG TGT GTG TGT GTG TYG -3'
INC6	5'- CGC GAT AGA TAG ATA GATA-3'
INC7	5'- GAC GAT AGA TAG ATA GATA -3'
INC8	5'-AGA CAG ACA GAC AGA CGC -3'
INC9	5'- GAT AGA TAG ATA GAT AGC -3'
INC10	5'- GAC AGA CAG ACA GAC AAT -3'

 Table (2): ISSR primers with their sequence.

A: Adenine, T: Thymine, G: Guanine, C: Cytosine and Y: (C or T)

### 2.4. Data Analysis:

Data were recorded on 10 randomly selected plants per plot. Analysis of variance was performed for all measured traits (quantitative morphological traits) to test the significance of variance among genotypes. Two sets of data were generated, morphological measurements and molecular markers, and used to evaluate genetic variability.

ISSR bands were scored either as present (1) or as absent (0). Then, scores were entered into a binary matrix on the program PAST (free programs on web) software [14]. Similarity of quantitative morphological data and ISSR molecular marker was calculated using the Nei and Li/Dice similarity index [15], and similarity estimates were analyzed using UPGMA (unweighted pair group method using arithmetic averages) clustering algorithm [16]. The resulting clusters were expressed as dendrogram. The polymorphic information content (PIC) of each marker was calculated using the formula PIC =  $1 - \Sigma P_i^2$  where Pi is the band frequency of the allele [17].

#### 3. Results:

#### 3.1. Morphological traits:

#### 3.1.1. Agro-morphological variation:

To investigate the biodiversity among 11 barley accessions, fifteen quantitative morphological traits were recorded in Table (3). Our results showed a wide polymorphism for all quantitative morphological traits. Mean of root length clearly indicated that the Egyptian barley B1 recorded the highest value (13cm), while the lowest value was (9.8cm) recorded by accession B11. The tallest plants were observed in accession B4 (106cm) from Marsa Matrouh while the shortest was recorded in accession B1 (85 cm) in from Sharqia.The number of tillers also varied from (9.3) in B1 to (8) in B11 from Red Sea. The highest value of stem length were (79cm) in accession B11, on the other hand the lowest value were (63.3cm) recorded by accession B2 from Dakahlia. Number of nodes was highest in accession B1 and B4 (6.3) and lowest in accession B1 (5) from Red sea. Data showed that sheathing leaf base length in accession B4 and B4 recorded the highest value of flag leaf length (22.2 cm) in accession B4, while the lowest values were (16.8cm) in accession B1. Flag leaf width ranged from (1.3 cm) in accession B5 and B6 to (1 cm) in

accession B2, B4 and B9. For spike length the tallest was recorded in accession B7 (19.3 cm), while the shortest were recorded in B8 (16 cm). Spike axis length was the longest in accession B11 (10.2 cm) and the shortest in accession B3 (5.2 cm). The highest values of awn of lemma of central spikelet were in accession B3 and B4 (14.3 cm), while the lowest values were recorded in accession B8 (11.7 cm). Number of spikelets per spike was highest (72) in accession B 11 and lowest (52.8) in accession B8. Leaf area was highest (25 cm<sup>2</sup>) in accession B5 and lowest (16.2cm<sup>2</sup>) in accession B1. Weight of 1000 grain (TGW) were highest (54.2 gm) in accession B4 and lowest (28.9 gm) in accession B2. Days to heading were highest (72 days) in accession B2 and B 11 and lowest in accession B3 (66 days).

Analysis of variance (ANOVA) indicates the presence of significant differences in several traits such as awn of central lemma length, number of spikelets per spike, days of heading and leaf area. Also some highly significant traits such as leaf base length, leaf width, weight of 1000 grain and spike axis length.

#### **3.1.2.** Cluster analysis of morphological traits:

The dendrogram obtained from UPGMA cluster analysis of 15 quantitative morphological traits of 11 Hordeum accessions illustrated in (Figure 1) divided the accessions into two distinct clusters with genetic similarity ranging from 0.936 to 1.00. Cluster I contains three accessions, accession B4 (six-rowed) was separated at taxonomic distance of 0.952 from accessions B5and B11 (tow rowed) which grouped together at taxonomic distance of 0.965. Cluster II contains 8 accessions all of sixrowed except B2 with two-rowed but it was integrated with the second cluster. This cluster was further subdivided into two sub-clusters at taxonomic distance of 0.944, sub-cluster A included six accessions, accessions B3 separate at taxonomic level 0.956, while accession B6 was separated at taxonomic distance of 0.965, on the other hand accessions B7 and B8 were closly related (both from North Sinai) grouped together at 0.978. As for accessions B9 and B10 they were grouped together at a taxonomic distance of 0.971. Sub-cluster B contains accession B2 and accession B1at taxonomic level of 0.949. The similarity coefficient of 15 quantitative morphological traits are shown in Table (4), maximum ratio of similarity coefficient was observed between accessions (B7& B8) 98 % both from North Sinai and (B9& B10) 98 % both six-rowed from Sharkia and Alexandria, respectively, indicating an important genetic similarity between them. Whereas the lowest similarity ratio was 0.91% between accessions B2 and B11 both tow rowed from Dakahlia and Red sea, respectively.

#### **3.2. Molecular results:**

#### 3.2.1. Assessment of ISSR markers:

PCR amplification of genomic DNA isolated from the 11 barley accessions yielded a total of 140 bands, of which 57 were polymorphic (39.8%) and 83 were monomorphic. Overall size of the PCR amplified fragments ranged from 110 to 1600 bp (Table 5). The banding patterns of barley genotypes are shown for the primers INC1, INC2, INC3, INC4, INC5, INC16, INC7, INC8, INC9 and INC10 (Fig. 2). Marker INC1 gave 12 bands with molecular size ranged from 160-830 bp, three bands were polymorphic representing 25 % polymorphic percentage. Whereas, the remaining 9 bands were monomorphic. Accession B1 gave the highest number of bands (11) and reveled specific positive marker at (830 bp), with PIC of 0.49. INC2 primer produced 14 bands, with a molecular size ranging from 140-1300 bp, eleven of them were monomorphic and 3 bands were polymorphic representing polymorphism percentage of 21 %, accessions B3 and B4 gave the highest number of bands (14) while accessions B9 and B10 gave the lowest number of bands (11), with PIC of 0.80. INC3 primer produced 16 bands with molecular sizes ranging from 250-1100 bp, only one band appeared to be polymorphic at 510 bp, representing 6.25 % polymorphic percentage, the remaining 15 band were monomorphic, with PIC of 0.36. INC4 primer generated 16 bands with molecular size ranging from 220-1300 bp. The number of polymorphic bands were 4 representing 25 % polymorphic percentage. Two accessions exhibited specific positive markers in accession B1 at (1300 bp) and in accession B11 at (370 bp), accession B8 gave the lowest number of bands(13), with PIC of 0.73. INC5 primer showed the amplification of 14 bands with molecular size ranging between 140-1050 bp, nine bands were polymorphic representing 64 % polymorphism percentage. Whereas, the remaining bands were monomorphic. Two accessions with specific negative marker were detected; accession B1 at (600 bp) and for accession B2 at (490 bp). The lowest number of bands were (8) observed in accession B11, with PIC of 0.88. INC6 primer generated 13 bands ranging in size from 180-1550 bp, eight bands were polymorphic representing 62 % polymorphism percentage, whereas, the remaining five bands were monomorphic. Two specific positive markers were detected in accession B1 at (350 bp) and at (1100). The lowest number of bands was (6) were generated by accession B6, with PIC of 0.83. INC7 total number of bands generated by this primer were (8) which was the lowest number of bands in all 10 ISSR primers, ranging in sizes between 210-1600 bp. Five bands were polymorphic representing 63 % polymorphism. The remaining 3 were monomorphic. One accession specific positive marker was detected for accession B5 at (850 bp), with PIC of 0.78. INC8 number of bands produced were 17, with molecular size ranging from 110 bp to 1150 bp, 11 bands were polymorphic bands representing 65 %. Whereas, the remaining 6 bands were monomorphic. Two specific positive marker were detected for accession B8 at (580 bp) and for accession B11 at (530 bp) and 3 negative markers for B8 at (580bp), for B11at (530bp) and (350bp), respectively, with PIC of 0.88. INC9 primer showed the amplification of 15 bands with molecular size ranging between 150-1050 bp, there were six polymorphic bands representing 40 % polymorphism percentage. The remaining 9 bands were monomorphic, with PIC of 0.88. INC10 primer showed the amplification of 15 DNA bands with molecular sizes ranging between 110-1100 bp. There were four polymorphic bands representing 27 % polymorphism percentage. One specific negative marker detected in accession B4 at (190 bp), and one unique positive band at 140bp in accession B3. The remaining 11 bands were monomorphic, with PIC of 0.73.

#### **3.2.2. Genetic diversity and relationships:**

The dendrogram obtained from UPGMA cluster analysis of ten ISSR markers of 11 Hordeum accessions illustrated in (Fig. 3). Phenogram revealed two main clusters with genetic similarity ranging from 0.88 to 0.98. Cluster I separated at genetic distance of 0.88, it contains 5 accessions and was divided into two subclusters, subcluster A included accessions B7 and B8 both from North Sinai were grouped together at genetic distance of 0.938, while accessions B9 and B10 were grouped together at genetic distance of 0.96. On the other hand accession B11 was separated in single group at genetic distance of 0.91. Cluster II contains 6 accessions, in two subslusters, subcluster C included accessions B2 and B3 were grouped together at genetic distance of 0.938, while accession B4 was separated at 0.93, as for accessions B5 and B6 were groped together at 0.938. On the other hand subcluster D included single accession B1only separated at a genetic distance of 0.89. Table (5) showed the genetic similarity index among the11 accessions of barley based on banding patterns of 10 ISSR markers similarity index ranged from 96% to 86%. The maximum values of genetic similarity (96%) were detected between accessions B9 and B10, whereas the minimum value was (86 %) detected between accessions B2 and B11.

#### 4. Discussion:

Genetic diversity between barley accessions collected from Egypt was evaluated with the association of quantitative morphological traits with molecular marker data which act as a beneficial tool in varietal development [18, 19, 20]. The characterization revealed extensive variation between barley accessions in almost all quantitative morphological traits studied as indicated in (Table 3). This can be explained by the evolution of these accessions in distinct agroclimatic areas, suggesting significant levels of variation in response to selection pressure as reported by numerous authors [21, 22]. Also, a small relationship between the geographic origin of accessions and their separation was showed by cluster analysis as illustrated in the morphological dendrogram (Fig. 1) where accession B7 & B8 both from North Sinai clustered together. Genetic similarity between barley accessions through cluster analysis was described previously [23, 24, 25] suggesting that variability can be to some extent explained by microclimatic differences within regions and geographic isolation.

Morphological markers are affected by environmental conditions, not always available for analysis, time-consuming and are disposed to uncertain interpretations to assess. Therefore, PCR-based molecular marker technology is receiving more attention and has numerous advantages over the single use of standard markers in breeding programs and cultivar identification. Here, Inter-simple sequence repeat (ISSR) technique was used to study genetic diversity and DNA fingerprinting to detect phylogenetic relashoinships between barley [8, 9, 26].

ISSR based checking of genetic diversity established high polymorphism between barley accessions of Egyptian barley collection, this finding was also noted in rice [27] and orange [28]. ISSR markers were commonly used to differentiate between accessions, at times even more efficiently than SSR markers. Many studies emphasized that ISSR technique was recommended in previous and recent studies as an effective tool for genotypic evaluation in various plant species [29, 30, 31, 32, 33, 34].

In this study, dendrogram made using UPGMA from ISSR based on genetic similarity matrix showed that group structure is partially dependent on geographical distribution. Clustering accessions with the same geographic origin together such as B7 & B8 from North Sinai also B3 & B4 from Mersa Matruh as indicated in (figure

3). This pattern of geographically-related grouping by molecular markers has also been described in wheat [35]. But, our data do not agree with previous studies on barley and Aegilops [36, 37, 38] which state that barley does not cluster molecularly in ways that reflect geographic origin.

Moreover, results gave highly polymorphic profiles showing 140 polymorphic bands detected by 10 ISSR primers, showing high percentage of polymorphism (39.8%). Higher level of polymorphism (62%) has been found in Moroccan barley [19]. Our data displayed 57 of polymorphic bands and 83 monomorphic bands as indicated in (Table 5).

## 5. Conclusion:

Molecular marker based and morphological clusters and their accompanying analysis displayed different hierarchical patterns of genetic diversity between the accessions. But despite their disparity, the two approaches were found to be independently useful for assessing degree of relatedness and the overall genetic variation patterns among the analyzed barley accessions. However, molecular marker offer powerful tools in the evaluation of intra-specific relationships and were more effective and informative in grouping barley accessions. Investigating the genetic structure of barley accessions of Egypt remains of significant importance for elite gene exploitation and genetic improvement. S. M. Shata et al.

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 Table (3): Quantitative morphological traits of 11 Hordeum vulgare L. accessions.

Trait	<b>B1</b>	B2	<b>B3</b>	<b>B</b> 4	B5	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>	<b>B11</b>	F value
1-Root	13 <sup>a</sup>	10 <sup>b</sup>	11.7 <sup>ab</sup>	11.7 <sup>ab</sup>	12 <sup>ab</sup>	10 <sup>b</sup>	10 <sup>b</sup>	10 <sup>b</sup>	10.3 <sup>ab</sup>	10 <sup>b</sup>	9.8 <sup>b</sup>	1.69
length	±1	<u>+2</u>	±1.5	±1.5	±1	±1	±2	±1	±2.1	±1	±1.3	1.07
2-Plant	85°	98.3 <sup>abc</sup>	105 <sup>ab</sup>	106 <sup>a</sup>	95.3 <sup>abc</sup>	95 <sup>abc</sup>	96 <sup>abc</sup>	96 <sup>abc</sup>	91 <sup>abc</sup>	96 <sup>abc</sup>	86 <sup>bc</sup>	1.37
height	±5	±10.4	±13.2	±15.3	±4.5	±5	±5.8	±5.8	±10.4	±11.5	±11.5	1.37
3-No. of	9.3ª	9 <sup>a</sup>	9.3ª	8.7 <sup>a</sup>	9 <sup>a</sup>	7.3 <sup>a</sup>	8 <sup>a</sup>	7.3 <sup>a</sup>	9 <sup>a</sup>	9 <sup>a</sup>	8 <sup>a</sup>	1.26
tillers	±1.5	±1	±0.6	±1.2	±1	±0.6	±1	±2.1	±1	±1	±1	1.20
4-Stem	64.7 <sup>b</sup>	63.3 <sup>b</sup>	70.7 <sup>a</sup>	77.3 <sup>a</sup>	73.7 <sup>a</sup>	79 <sup>a</sup>	76 <sup>a</sup>	72.3 <sup>a</sup>	67.3ª	68.3 <sup>a</sup>	79 <sup>a</sup>	1.07
length	±11.2	±1.2	±1.2	±14.2	±11.7	±7.9	±16.8	±6.4	±4	±7.6	±5.3	1.07
5-No. of	6.3 <sup>a</sup>	5.7 <sup>a</sup>	5.7 <sup>a</sup>	6.3 <sup>a</sup>	5.7 <sup>a</sup>	5.7 <sup>a</sup>	5.3ª	5.3 <sup>a</sup>	5.3 <sup>a</sup>	5.7 <sup>a</sup>	5 <sup>a</sup>	0.90
nodes	±1.2	±0.6	±1.2	±1.2	±0.6	±0.6	±0.6	±0.6	±0.6	±0.6	±0	0.90
6-Leaf	13.5 <sup>a</sup>	9.3 <sup>de</sup>	12.7 <sup>abc</sup>	13.5 <sup>a</sup>	13.2 <sup>ab</sup>	10.8 <sup>ab</sup>	12.7 <sup>cde</sup>	11.3 <sup>abc</sup>	10.3 <sup>bcd</sup>	12.3 <sup>de</sup>	11.7 <sup>abc</sup>	
base length	±0.5	±0.6	±0.6	±0.5	±0.8	±1	±1.5	±0.6	±0.6	±2.1	±0.6	5.85**
7-Leaf	16.8 <sup>b</sup>	18.3 <sup>ab</sup>	19.3 <sup>ab</sup>	22.2 <sup>a</sup>	21.7 <sup>a</sup>	21.3ª	20.3 <sup>ab</sup>	20.7 <sup>ab</sup>	20.7 <sup>ab</sup>	20.3 <sup>ab</sup>	22 <sup>a</sup>	1.68
length	±0.8	±2.3	±1.2	±1.9	±5.1	±1.5	±2.5	±1.5	±1.5	±0.6	±1	1.00
8-Leaf	1.1 <sup>ab</sup>	1 <sup>c</sup>	1.1 <sup>bc</sup>	1 <sup>c</sup>	1.3ª	1.3 <sup>a</sup>	1.1 <sup>bc</sup>	1.1 <sup>bc</sup>	1 <sup>c</sup>	1.2 <sup>ab</sup>	1.1 <sup>tc</sup>	
width	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	5.60**
9-Spike	16.8 <sup>ab</sup>	17 <sup>ab</sup>	17.7 <sup>ab</sup>	17.7 <sup>ab</sup>	19 <sup>ab</sup>	16.2 <sup>b</sup>	19.3 <sup>a</sup>	16 <sup>b</sup>	16.5 <sup>ab</sup>	16.7 <sup>ab</sup>	19.3 <sup>a</sup>	1.80
length	±2.5	±1	±0.6	±0.6	±2.6	±0.8	±2.1	±1	±0.9	±1.5	±2.1	
10-Spike axis	6.7 <sup>bcd</sup>	6.3 <sup>cd</sup>	5.2 <sup>d</sup>	5.5 <sup>cd</sup>	9.8 <sup>a</sup>	5.2 <sup>d</sup>	7.9 <sup>b</sup>	6.8 <sup>bc</sup>	6.5 <sup>bcd</sup>	7.0 <sup>bc</sup>	10.2 <sup>a</sup>	13.3**
length	±0.6	±0.3	±0.3	0.5±	±1.6	±0.3	±1.0	±0.6	±0.5	±1.0	±1.0	

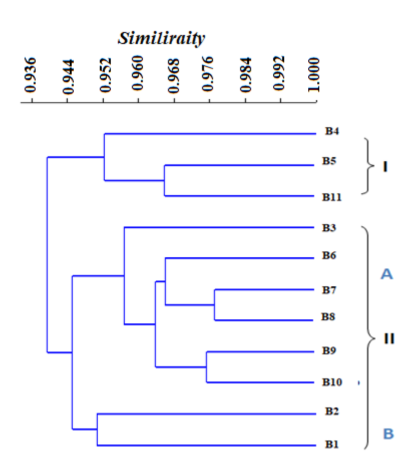
	<b>S.</b>	M. Shata e	et al.				J. Sci	i. Res. Sci.	, 2021, 38,	(1): 16-35	5	
Trait	<b>B1</b>	B2	<b>B3</b>	<b>B4</b>	B5	<b>B6</b>	<b>B7</b>	<b>B8</b>	B9	<b>B10</b>	<b>B11</b>	F value
11-Awn of central lemma length	14.0ª ±0.9	14.2ª ±0.8	14.3 <sup>a</sup> ±0.6	14.3 <sup>a</sup> ±1.0	13.2 <sup>ab</sup> ±1.0	11.8 <sup>b</sup> ±0.3	14.2 <sup>a</sup> ±0.8	11.7 <sup>b</sup> ±1.5	13.2 <sup>ab</sup> ±1.0	12.8 <sup>ab</sup> ±0.8	12.7 <sup>ab</sup> ±0.8	3.4*
12-No. of spikelets	54.9 <sup>bcd</sup> ±3.5	49.8 <sup>d</sup> ±0.6	54 <sup>cd</sup> ±1.5	68.1 <sup>abc</sup> ±3.5	69 <sup>ab</sup> ±3.0	57 <sup>bcd</sup> ± 1.0	56.1 <sup>bcd</sup> ±0.6	52.8 <sup>d</sup> ±2.3	57.9 <sup>abcd</sup> ±2.5	63 <sup>abcd</sup> ±4.4	72 <sup>a</sup> ±1.7	2.8*
13- Days of heading	70.3 <sup>ab</sup> ±1.5	72.0 <sup>a</sup> ±2	66.0 <sup>b</sup> ±1	70.7 <sup>ab</sup> ±2.5	71.0 <sup>ab</sup> ±2	68.0 <sup>b</sup> ±1	67.3 <sup>b</sup> ±2.1	67.0 <sup>b</sup> ±2	70.3 <sup>ab</sup> ±1.5	67.0 <sup>b</sup> ±2	72.0 <sup>a</sup> ±2	4.9*
14- Leaf area	16.2 <sup>b</sup> ±1.1	16.6 <sup>b</sup> ±2.1	19.2 <sup>ab</sup> ±1	20.8 <sup>ab</sup> ±2.4	25.0 <sup>a</sup> ±6.8	24.5 <sup>a</sup> ±2.3	19.5 <sup>ab</sup> ±1.5	21.2 <sup>ab</sup> +2.5	19.4 <sup>ab</sup> +2.4	21.5 <sup>ab</sup> ±1.5	22.6 <sup>ab</sup> ±1.5	3.1*
15- Wt of 1000 grain	38.6 <sup>b</sup> ±1.2	28.9 <sup>c</sup> ±1.2	38.4 <sup>b</sup> ±2	54.2 <sup>a</sup> ±1.7	46.0ª ±1.3	33.5 <sup>b</sup> ±1.6	40.8 <sup>a</sup> ±1.6	41.5 <sup>a</sup> ±1.1	33.5 <sup>b</sup> ±1.1	34.4 <sup>ab</sup> ±1	45.3 <sup>a</sup> ±1	11.5**

Mean  $\pm$  Standard deviation, Means with the same litters was not significant difference, \*, \*\* Significant at 0.05 and 0.01 levels, respectively.

**Table (4):** Similarity index among 11 accessions of *Hordeum vulgare* L. based on 15qualitative morphological traits.

	<b>B</b> 1	B2	<b>B</b> 3	<b>B4</b>	B5	<b>B6</b>	B7	<b>B8</b>	<b>B9</b>	<b>B10</b>	<b>B</b> 11
<b>B1</b>	1										
B2	0.95	1									
<b>B3</b>	0.95	0.95	1								
<b>B4</b>	0.92	0.92	0.96	1							
B5	0.94	0.93	0.95	0.96	1						

<b>B6</b>	0.93	0.94	0.95	0.94	0.96	1					
<b>B7</b>	0.94	0.95	0.96	0.95	0.96	0.96	1				
<b>B8</b>	0.94	0.94	0.96	0.94	0.96	0.97	0.98	1			
<b>B9</b>	0.96	0.96	0.95	0.93	0.95	0.96	0.96	0.96	1		
<b>B10</b>	0.94	0.95	0.95	0.93	0.95	0.96	0.97	0.97	0.98	1	
<b>B</b> 11	0.93	0.91	0.92	0.94	0.97	0.95	0.95	0.94	0.94	0.94	1



**Figure (1):** Dendrogram using UPGMA cluster for 15 quantitative morphological traits of 11 *Hordeum vulgare* L.

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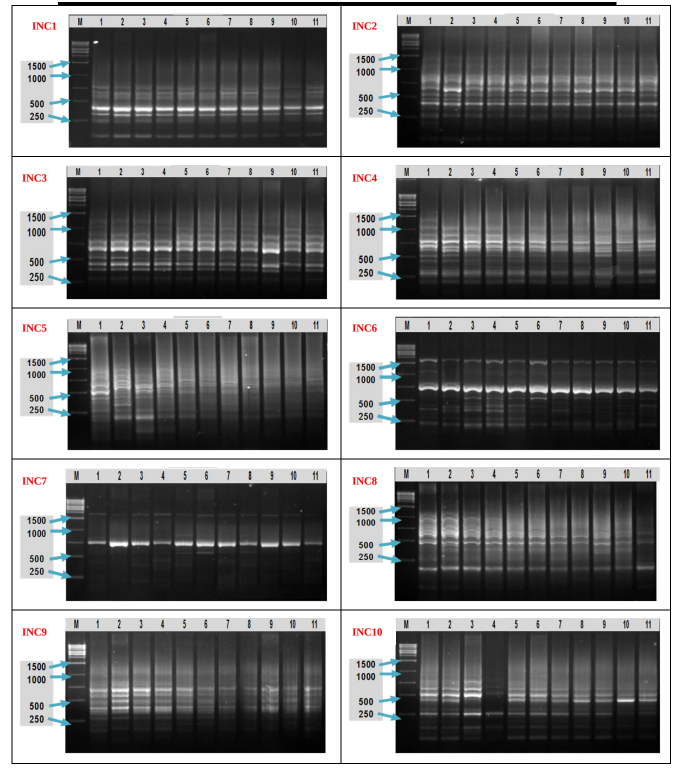


Figure (2): Banding patterns of 11 Hordeum vulgare L. accessions using 10 ISSR primers.

**Table (5):** List of ISSR primers, number of total bands(TB), polymorphic band(PB), monomorphic band (MB),the percentage of polymorphism(PP), specific band (SB) and Polymorphic information content (PIC).

Primer	MW	ТВ	PB	MP	РР	SB	PIC
INC1	160-830	12	3	9	25%	+(1)	0.49
INC2	140 - 1300	14	3	11	21%	0	0.80
INC3	250 - 1100	16	1	15	6%	0	0.36
INC4	220 - 1300	16	4	12	25%	+(2)	0.73
INC5	140 - 1050	14	9	5	64%	-(2)	0.88
INC6	180 - 1550	13	8	5	62%	+(2)	0.83
INC7	210 - 1600	8	5	3	63%	+(1)	0.78
INC8	110 - 1150	17	11	6	65%	+(3),+(2)	0.88
INC9	150 - 1150	15	9	6	40%	0	0.88
INC10	110 - 1100	15	4	11	27%	+(1),-(1)	0.73
Total		140	57	83		15	
Mean		14	5.7	8.3	39.8	1.5	0.74

**Table (6):** Similarity index among 11 accessions of barley based on banding patterns of 10ISSR primers.

	<b>B1</b>	B2	B3	<b>B4</b>	B5	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>	B11
<b>B</b> 1	100										
B2	91	100									
B3	89	94	100								

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<b>B4</b>	90	93	94	100							
B5	89	91	92	94	100						
<b>B6</b>	90	91	90	91	94	100					
<b>B7</b>	87	89	90	91	90	92	100				
<b>B</b> 8	87	87	89	88	89	92	94	100			
B9	90	89	87	88	91	92	91	94	100		
<b>B10</b>	90	88	87	90	91	94	92	95	96	100	
B11	87	86	88	89	88	90	92	91	91	90	100

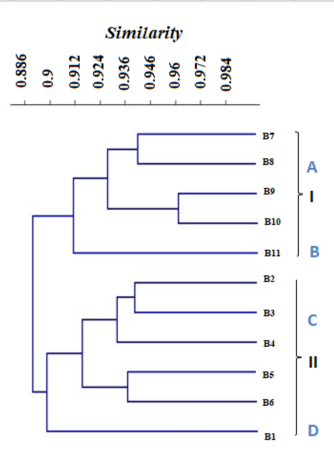


Figure (3): Dendrogram using UPGMA cluster analysis of 10 ISSR markers

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## الملخص العربي

الصفات المورفولوجيه و الكميه للعلاقات التطوريه للعلاقات التطوريه لبعض انواع الشعير ( Hordeum ) المورفولوجيه و الكميه للعلاقات التطوريه للعلاقات التطوريه لبعض انواع الشعير ( vulgare L.

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