

ASSOCIATION MAPPING OF FIBER AND AGRONOMIC CHARACTERS IN EGYPTIAN COTTON (*Gossypium barbadense* L.) GENOTYPES

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ABSTRACT

In this study the extent of linkage disequilibrium (LD) and association mapping of fiber and agronomic characters is assessed using 11 Egyptian cotton genotypes and 116 random amplified polymorphic DNA markers (RAPDs). The studied genotypes, using Bayesian algorithm, showed weak population structure and were assigned to three admixed clusters. Additionally, high level of relatedness was observed conforms to full- and half-sibs relationship. The LD showed slow decay with distance (< 50 cM). The population structure and relatedness are considered while conducting association mapping. Consequently, the Unified Mixed Model approach was used to account for population/family structures by inclusion of population structure (Q) and kinship (K) matrices. With such considerations, a total of five significant associations were observed between RAPD and agronomic characters. Among these associations single RAPD marker concurrently associated with three traits. These findings highlight the potential of association mapping in *Gossypium barbadense* considering population and family structure. Also the co-association would accelerate the marker assisted selection (MAS) programs as a single marker could be utilized to breed for multiple correlated traits.

Keywords: Cotton (*Gossypium barbadense* L.); association mapping; RAPD marker; linkage disequilibrium (LD).

INTRODUCTION

The genus, *Gossypium* encompasses about 50 species of trees, shrubs and herbs (Fryxell 1971), which also includes four cultivated species; *G. arboreum*, *G. herbaceum*, *G. hirsutum* and *G. barbadense*. Additionally, it considers the lead textile fibre crop and is the second most important oil seed crop in many continents (Cherry and Leffler 1984). Cotton is a renewable source of natural fiber and recently cotton breeders have placed efforts in increasing yield and quality (Zhang et al. 2012). Agronomic and fiber quality are usually complex traits. The determination of association between complex traits and genetic markers for important characteristics increase the efficiency in selection through the use of marker-assisted selection (MAS) (Akash 2003). With the accelerating advances in molecular genetic markers, it becomes feasible to associate genomic regions containing these markers to complex traits variants (Hall et al. 2010). It is expected that association mapping (also known as linkage disequilibrium mapping) studies will provide high resolution mapping compared to traditional QTL mapping where the

latter utilize limited parental populations resulting in less variable offspring. Association mapping is being utilized to dissect complex traits in many strategic grain crops (wheat; *Mir et al. 2012*, maize, rice; *Famoso et al. 2011*); however, cotton (*Gossypium* spp.) as a main fiber crop is receiving less attention although its planted area expected to reach 30 million hectare worldwide (USDA 2010). The narrow genetic background of the present cotton varieties particularly in Egypt (*El-Zanaty et al. 2011*) due to extensive breeding programs is the most concern of cotton breeders as it might lead to decline in cotton yield and quality (*Van Esbroeck 1999; Hollis 2004*). Many factors influence the reduction in cotton yield and quality mainly associated with the loss of genetic diversity due to selection pressure of domestication (*Iqbal et al 2001*). Additionally, the complexity of cotton genome conceded as a major hurdle in understanding the gene-traits interactions (*Abdurakhmonov et al. 2008*). As a result it is essential to explore novel genetic resources combined with the application of new genomic tools to understand gene-trait associations (*Abdurakhmonov et al. 2008*). Association mapping hence provide insight into marker-trait associations in cotton. Most of associations mapping studies in cotton are limited (*Abdurakhmonov et al. 2007*) and mainly focus on *Gossypium arboreum* (*Kantartzi et al. 2008*) and *Gossypium hirsutum* (*Abdurakhmonov et al. 2008*) with no similar studies are conducted on *G. barbadense* relative to its importance worldwide (it accounts for about 9% of the world's cotton production; *Poehlman and Sleper 1995*). Therefore such studies are important for cotton breeding programs aimed to enhance economically important traits. The accuracy of association studies manly relies on the level of linkage disequilibrium (LD) among loci, which is poorly examined in cotton. So, understanding the level of LD and marker-trait associations would provide valuable genetic markers that facilitate markers assisted cotton breeding. Deciphering the genetic architecture of complex traits have long been the ultimate goal of many plant breeders. In this context, it is essential to dissect the phenotypic variation within and among individuals with known relatedness (*Lynch and Walsh 1998*). Early LD studies in different crop species suggested that association mapping might significantly improve the fine mapping of QTL (*Kantartzi et al. 2008*). Although association mapping is emerging as an alternative approach in dissecting complex traits, but it is also associated with potential limitations (*Hall et al. 2010*). The presence of population and family structures (*Flint-Garcia et al. 2003; Voight and Pritchard 2005*) are considered major hurdles in this approach and should be accounted for while conducting association mapping to avoid unauthentic marker-trait associations (*Lander and Schork 1994*). To overcome population and/or kinship structures drawbacks, several association genetics methods were developed and successfully implemented (e.g. *Marchini et al. 2001; Thornsberry et al. 2001*). The newly development "Unified Mixed Model (UMM)" (*Yu et al. 2006*) is an advance in association mapping research as it offers a simple method where both population and family structures are accounted for during data analyses. The current study aimed to assess the genetic association between RAPD markers and fiber and agronomic traits in Egyptian cotton (*Gossypium barbadense* L.) genotypes.

MATERIALS AND METHODS

Plant material, characters, and RAPD markers

A sample of 11 Egyptian cotton genotypes: Ashmony, Dandara, Giza45, Giza70, Giza75, Giza76, Giza77, Giza80, Giza85, Giza88, and Giza89 were used in this study. Three fiber traits (fiber length, fiber fineness, and fiber strength) and five agronomic traits (number of bolls, boll weight, seed yield, lint yield, and lint percentage) were measured in a randomised complete block design with three replicates. Units of measure, minimum, maximum, average and standard deviation for each character are provided in Table 1 (for details, see *El-Zanaty et al. 2011*). The studied genotypes were previously genotyped using 19 random RAPD markers (*El-Zanaty et al. 2011*), which provided a total of 116 fragments; each fragment will be considered as an independent marker in the association study.

Table 1: Fiber and agronomic characters used in the current study. The minimum, maximum, average, and standard deviation of each character are indicated.

Character	Units of measure	Minimum	maximum	Average	Standard deviation
Number of bolls	-	10.520	15.430	12.613	1.704
Boll weight	Grams	2.480	2.880	2.725	0.131
Seed yield	Grams	28.110	43.960	34.402	5.181
Lint yield	Grams	9.920	16.020	12.210	1.979
Lint %	Percentage	34.300	36.430	35.448	0.568
Fiber length	Centimetre	30.030	35.430	32.259	2.020
Fineness ¹	Mtex	3.720	4.400	4.014	0.207
Strength ²	Grams/tex	26.570	35.740	31.385	2.946

¹Fineness is linear density or weight per unit length of fibre; milligrams per kilometre (mtex).

²The strength is the breaking force required for a bundle of fibres of a given weight; the test value being a measure of breaking stress or tenacity, expressed in terms of grams per tex (g/tex).

Statistical analyses

Linkage disequilibrium analysis

Linkage disequilibrium (LD) measured as r^2 (*Hill and Robertson 1968*) which represent the correlation between all pairs of RAPD markers was estimated using the program TASSEL version 3 (*Bradbury et al. 2007*). The LD decay with physical distance in centimorgan (cM) between all pairs of RAPD markers will be plotted.

Population structure and kinship assessment

To determine population structure, the Bayesian algorithm as implemented in STRUCTURE 2.3.2 (*Hubisz et al. 2009*) was used with an admixture model and correlated allele frequencies to determine number of groups (i.e., clusters). The presumed number of clusters (K) varied between one and seven. The program ran with a burn-in period of 10^4 iterations followed by 10^4 data collection iterations, and was replicated four times. The number of clusters was determined using the ΔK statistic (*Evanno et al. 2005*) based on the log likelihood values obtained from for each structure run. DISTRUCT 1.1 (*Rosenberg 2004*) was used to plot the probability of membership of each genotype in each cluster at the number of clusters (K)

that was best supported by ΔK approach. To assess the relatedness among cotton genotypes, the pairwise kinship coefficients among the studied genotypes were determined according to kinship procedure of Ritland 1996 that could be defined as:

$$\theta_{ij} = \frac{Q_{ij} - Q_m}{1 - Q_m},$$

where Q_{ij} the probability of identity in state for random genes from i and j , and Q_m the average probability of identity by state for genes coming from random individuals in the population from which i and j where drawn, using SPAGED1 (Hardy and Vekemans 2002). The the Q -matrix for the assignment of each genotypes to specific cluster and kinship matrix (K - matrix) 11 by 11 were used in mixed model association mapping.

Association mapping analysis

To determine putative associations between RAPD markers and traits under consideration we used the Unified Mixed Model (UMM, Yu et al. 2006) following equation:

$$y = S\alpha + Qv + Zu + e,$$

where y , α , v , u , and e are vectors of phenotypic observations, RAPD marker effect (fixed), population effect (fixed), kinship effect (random), and residual effect, respectively, and S , Q , Z are incidence matrices of 1s and 0s relating y to α , v , and u , respectively. Association analysis were conducted using the TASSEL version 3 (Bradbury 2007), positive associations were determined at the nominal 0.05% level. The phenotypic variance explained by each marker (R^2) is reported which represent the magnitude of the marker effect. Also, phenotypic effects represented by measuring units of each trait at the marker loci were calculated as differences between the means of the marker classes.

RESULTS

Analysis of linkage disequilibrium (r^2) among polymorphic RAPD loci showed slow decay ($r^2 \approx 0.11$ within 50 cM) with few loci showing strong LD, ($r^2 = 1$) (Figure 1). The log likelihood values across STRUCTURE runs using ΔK supported the presence of three clusters (the highest ΔK value obtained for $K = 3$, Figure 2a). The STRUCTURE model-based analysis showed that the studied cotton genotypes were assigned to three highly admixed genetic backgrounds, the probability of membership of each genotype in the three identified cluster is indicated in Table 2. The first cluster included Ashmony, Dandra, Giza 75, Giza 76, and Giza 89, the second cluster included Giza 45, Giza 75, Giza 80, Giza 85 and Giza 88, and the third cluster harboured only Giza 77. The observed grouping did not show distinct differences among most of the genotypes except for Ashmony, Giza 45 and Giza 85, and Giza 77 where it assigned to cluster I, II, and III, respectively with high probability (proportion of membership > 0.80; Table 1, Figure 2b).

The pairwise kinship among the 11 genotypes resulted in the identification of high level of relatedness equivalent to half- and full-sib relationships, 25% and 50%, respectively (Figure 3).

Association mapping analysis identified five significant marker-trait associations ($P < 0.05$) for three traits; number of bolls, lint yield, and seed yield with two RAPD loci number 22 and 43 (Table 3). RAPD locus number 22 associated with number of bolls and lint yield; however, RAPD locus 43 was associated with all three traits. The phenotypic variance (R^2) explained by each marker was moderate and ranged between 51% and 57% for locus 22 with lint yield and number of bolls, respectively. Additionally, marker effect ranged between 2.9 and 10.4 % for number of bolls and seed yield, respectively.

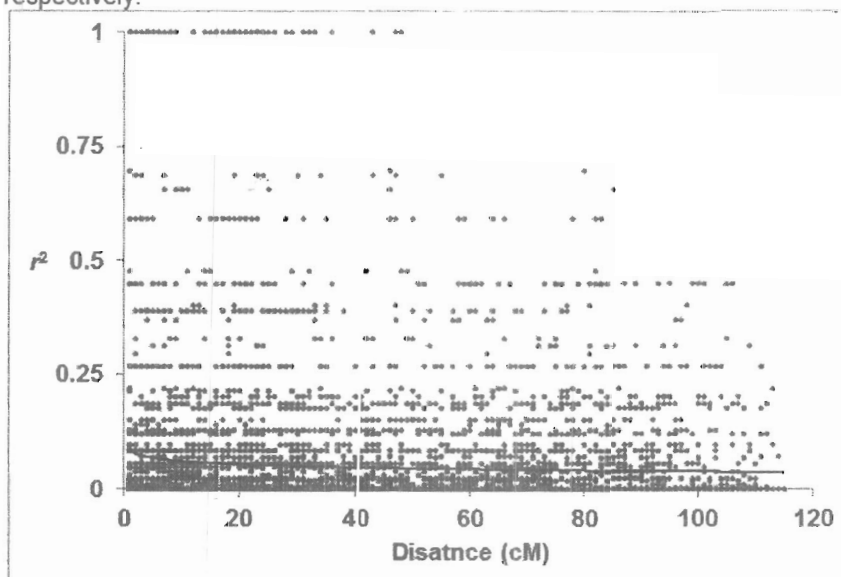


Figure 1: Plot of the squared correlations of allele frequencies (r^2) versus distance in centimorgan (cM) between polymorphic markers in 11 Egyptian cotton genotypes.

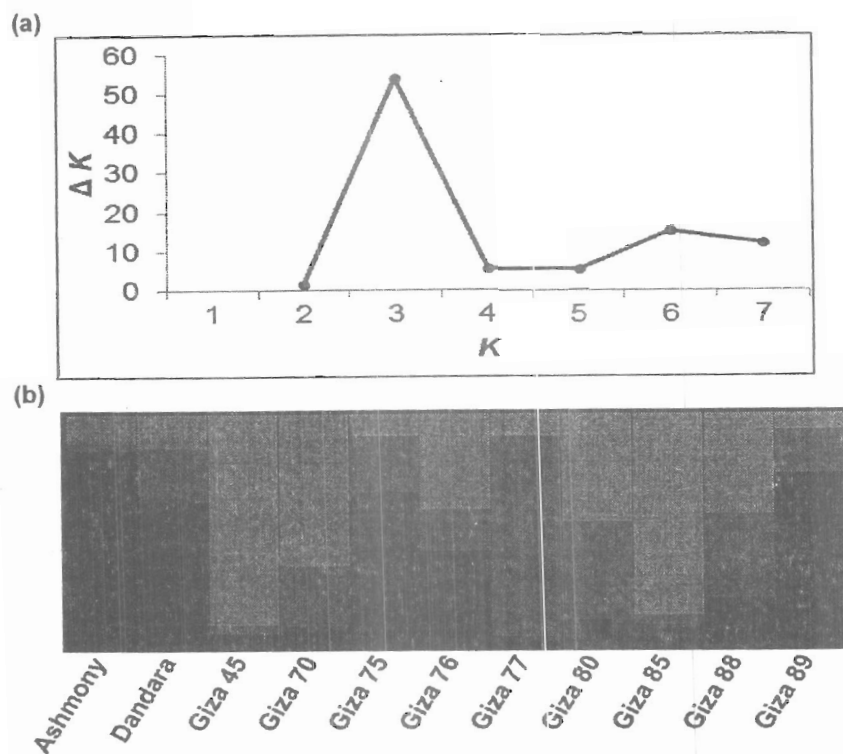


Figure 2: RAPD-based STRUCTURE analysis for 11 cotton genotypes: (a) magnitude of ΔK as a function of K , (b) distribution of STRUCTURE-defined groups among cotton genotypes for $K = 3$, vertical lines represent membership probability for each genotype as output from DISTRUCT. Blue, red, and green colours represent cluster I, cluster II, and cluster III, respectively.

Table 2: Proportion of membership of each cotton genotype in STRUCTURE-defined clusters.

Genotype	Cluster		
	I	II	III
Ashmony	0.851	0.121	0.028
Dandara	0.629	0.143	0.228
Giza45	0.060	0.899	0.041
Giza70	0.092	0.649	0.259
Giza75	0.668	0.09	0.242
Giza76	0.418	0.403	0.18
Giza77	0.046	0.092	0.862
Giza80	0.115	0.460	0.425
Giza85	0.098	0.863	0.04
Giza88	0.208	0.427	0.365
Giza89	0.747	0.067	0.186

Number in bold represent proportion of membership > 0.80

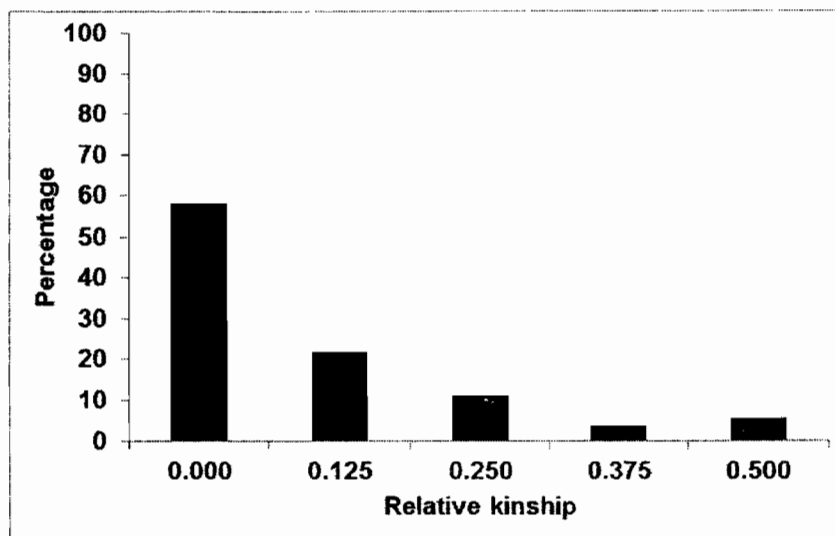


Figure 3: Distribution of pairwise kinship estimates among 11 cotton genotypes using genotypic data from 19 RAPD markers.

Table 3: Associations between RAPD markers and fiber and agronomic characters in cotton genotypes showing the RAPD marker number, its significance level (P), its attributable % of phenotypic variance (R^2), and marker effect.

Character	RAPD marker	P - value	R^2	Marker effect
Number of bolls	22	0.040*	0.575	2.926
	43	0.041*	0.567	3.463
Boll weight	18	0.081	0.385	0.270
	24	0.119	0.296	0.153
Seed yield	43	0.046*	0.534	10.405
Lint yield	22	0.049*	0.519	3.198
	43	0.042*	0.560	4.134
Lint %	18	0.053	0.495	1.291
	22	0.067	0.429	0.810
Fiber length	22	0.056	0.478	3.045
	43	0.077	0.397	3.154
Fineness	43	0.054	0.485	0.361
	22	0.077	0.397	0.288
Strength	22	0.055	0.481	4.375
	3	0.087	0.366	3.416

*Significant marker-trait association ($P < 0.05$).

DISCUSSION

Most association studies in plants have used populations representing global or regional diversity (Zhu *et al.* 2008) which can capture

most of the genetic variability of a species. In the current study only Egyptian cotton varieties were utilized for two reasons; first the importance of Egyptian cotton varieties in producing an internationally recognized fiber quality and; second, using materials from existing breeding programs has an advantage that any favourable alleles identified will be present in the adapted genotypes. The presence of favourable allele in breeding programs will increase the efficiency of subsequent breeding plans. On the other hand, the breeding process might introduce new genetic structure, which can cause spurious associations (*Stich et al. 2008*). So, it is essential to understand the pattern of population structure, relatedness, and LD in the studied breeding materials so that the association method used is adequately account for them (*Hamblin et al. 2010*). The studied genotypes, as expected, showed low population structure pattern where STRUCTURE analysis indicated presence of three admixed groups. These genotypes probably share its genetic background at most of the studied markers, hence providing a mosaic pattern. These genotypes were mainly utilized for a long time as breeding resources in breeding programs. So, it appeared that the Egyptian cotton genotypes under consideration are lacking population structure probably due to extensive genetic improvement. Similar pattern of shared ancestry was also observed for a collection of exotic and domesticated *Gossypium* (*Abdurakhmonov et al 2008*) and for different accessions with different geographic origin (*Kantartzi et al 2008*). The clustering pattern observed herein and in other studies is indicative of a narrow genetic background of majority of the genus *Gossypium*. The lack of population structure is pronounced and call for prober consideration of the observed pattern while conducting association analysis. Population structure one of the major sources of false associations. In other words the association between a particular phenotype and a marker, without consideration of population structure would have a high rate of Type I error (false positive) as a result of spurious associations between non-linked loci (*Kantartzi et al. 2008*).

The level of LD decay observed in the current study was low with r^2 did not decay over long distance (≈ 50 cM), indicating low recombination events at RAPD markers in Egyptian cotton germplasm. This pattern is in line with previous reports of slow LD decay in some cotton varieties, however, using nuclear microsatellites markers (*Abdurakhmonov et al. 2008*). Also, the observed pattern of LD in the current study was similar to that reported for barley (50 cM, *Malysheva-Otto et al. 2006*), sorghum (50 cM, *Hamblin et al. 2004*), and *Arabidopsis* (100 cM, *Nordborg et al. 2002*); however, our LD estimates was larger than those reported for wheat (5cM *Bresseghello and Sorrells 2006*) and sugar beet (3 cM; *Kraft et al. 2000*). Different factors affect level of LD among species. For instance; population structure, small effective population size, and inbreeding all increase the level of LD; whereas, larger effective population size and outcrossing may decrease the magnitude of LD (*Gaut and Long 2003*). So among these factors it appear that slow LD decay observed in the current study is attributable mainly to cotton mating system (mainly selfing with low out-crossing nature) and losing alleles due continues breeding efforts. This comes in line with the lack of population structure and high level of relatedness among the studied

genotypes (relative kinship > 0.12 in 20% of the genotype pairs). Similar findings of slow LD decay and high level of relatedness were also observed in *G. hirsutum* (Abdurakhmonov *et al.* 2008). The presence of slow LD decay among the studied loci in the cotton highlights the importance of surveying more loci for association mapping studies. It also suggests that genome scan is more suitable for association mapping studies compared to candid gene approach in cotton where LD extends over long distance as the situation in the current study. Association mapping intended to detect the extent to which gene-trait or genotype-phenotype differs together in a group of individuals relevant to linkage disequilibrium (Zondervan and Cardon 2004). Hence, highly correlated phenotypic traits are expected to be associated with the same molecular markers, hypothetically (Yan *et al.* 2009). In the current study association analysis revealed significant associations of single RAPD markers with three yield characters. The significance associations of RAPD marker 43 with number of bolls, lint yield and seed yield is noticeable and probably explained by significant correlations among characters ($r = 0.9$, $p < 0.01$; El-Zanaty *et al.* 2011).

CONCLUSIONS

Application of association mapping to plant breeding appear to be a promising tool in overcoming limitations of conventional linkage mapping (Stich *et al.* 2005). Many factors affect the accuracy of association studies and should be considered while conducting such studies. Population structure and relatedness are the most of confounding factors. This highlights the proper consideration of population and/or family structure to avoid any bias that might arise from the presence of such factors. The results of the present study demonstrate weak population structure and presence of high degree of relatedness among Egyptian cotton genotypes. The level of LD decay with distance was low, conforming to selfing nature and loss of alleles due to extensive breeding. Association mapping revealed low marker-trait associations which probably associated with low sample size; however, it was adequate to investigate the statistical associations between RAPD and cotton yield traits. The absence of association between RAPD markers and fiber quality traits probably related to the complex inheritance of these traits and probably more loci are need to capture most of the genetic variability in fiber quality traits. The co-association is expected to improve breeding efficiency where a particular marker could be used to facilitate breeding for many traits.

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ارتباط أليلات بعض الجينات ببعض الصفات لألياف وصفات المحصول لبعض التراكيب الوراثية في القطن المصري
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في هذه الدراسة تم تقييم مدى الارتباط LD بين أليلات الجينات لمجموعة أصناف من القطن المصري كعشيرة وصفات الألياف والصفات المحصولية باستخدام ١١ صنف قطن مصري و ١١٦ حزمة من الـ RAPD . أوضحت التراكيب الوراثية تحت الدراسة ضعف تركيب العشيرة ووضعت في ثلاث مجموعات بالإضافة لذلك لوحظ أن هناك ارتباط عالي مما يؤكد وجود علاقة full and half- sibs . LD أوضحت اضمحلالا في العلاقة لأن المسافة أقل من ٥٠ سنتيموجان. تركيب العشيرة ودرجة الارتباط أو القرابة بين الأصناف تؤخذ في الاعتبار عند تحديد الجينات باستخدام الـ Association mapping . وكذلك استخدام طريقة الـ UMM لمعرفة تركيب العشيرة Q الـ Kinship (K) . تم معرفة خمس ارتباطات معنوية بين المعلم الجزئي RAPD وكذلك بعض الصفات المحصولية في القطن بينها معلم واحد كان مرتبطا بثلاث صفات هامة هي عدد اللوز المتفتح على النبات ومحصول القطن الزهر وكذلك محصول القطن الشعر. وهذه النتائج تعضد استخدام طريقة الـ Association mapping في القطن المصري لمعرفة تركيب العشيرة والعائلات. وكذلك تستخدم كعامل مساعد في تسريع الانتخاب باستخدام المعلمات الجزئية كعامل فريد يستخدم للتربية للصفات المتعددة المرتبطة بالمعلمت.

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