



Maternal Origin of Turkish and Iranian Native Chickens Inferred from Mitochondrial DNA D-loop Sequences

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ABSTRACT: To assess genetic diversity and maternal origin of Turkish and Iranian native chicken breeds, we analyzed the mtDNA D-loop sequences of 222 chickens from 2 Turkish (Denizli and Gerze) and 7 Iranian (White Marandi, Black Marandi, Naked Neck, Common Breed, Lari, West Azarbaijan, and New Hampshire) native chicken breeds, together with the available reference sequences of *G. gallus gallus* in GenBank. The haplotype diversity was estimated as 0.24 ± 0.01 and 0.36 ± 0.02 for Turkish and Iranian populations, respectively. In total, 19 haplotypes were observed from 24 polymorphic sites in Turkish and Iranian native chicken populations. Two different clades or haplogroups (A and E) were found in Turkish and Iranian chickens. Clade A haplotypes were found only in White Marandi, Common Breed and New Hampshire populations. Clade E haplotypes, which are quite common, were observed in Turkish and Iranian populations with 18 different haplotypes, of which Turkish and Iranian chickens, Clade E, haplotype 1 (TRIRE1) was a major haplotype with the frequency of 81.5% (181/222) across all breeds. Compared to red jungle fowl, Turkish and Iranian chicken breeds are closely related to each other. These results suggest that Turkish and Iranian chickens originated from the same region, the Indian subcontinent. Our results will provide reliable basic information for mtDNA haplotypes of Turkish and Iranian chickens and for studying the origin of domestic chickens. (**Key Words:** Turkish Native Chicken Breeds, Iranian Native Chicken Breeds, mtDNA D-loop, Haplogroup, Maternal Origin)

INTRODUCTION

The domestic chicken is among the most popular and widespread domestic animal species. For thousands of years, chickens have been used as source of food, for religious activities, decorative arts, and entertainment (Liu et al., 2006). Chickens were probably domesticated from the red jungle fowl (*Gallus gallus*), as early as 5400 BC according to archaeological discoveries in the Indus Valley and in Hebei Province, China (West and Zhou, 1989; Crawford, 1995). There are different hypotheses about chicken

domestication in literature. Based on molecular data, Eriksson et al. (2008) have suggested an introgression of *Gallus sonneratii* into modern chicken breeds. In contrast, Fumihito et al. (1994; 1996) argued that domestic chickens have a monophyletic origin from *Gallus gallus gallus*, and all the domestic breeds might have originated from a single domestication event that occurred in Thailand and adjacent regions. Kanginakudru et al. (2008) found evidence for domestication of Indian chickens from *Gallus gallus spadiceus*, *Gallus gallus gallus*, and *Gallus gallus murghi*.

In spite of their low production level, native chicken breeds may be well suited to be raised under village conditions due to their adaptation to local conditions (Besbes, 2009). They are, therefore, considered as invaluable genetic resources. Such local breeds are to be conserved to maintain genetic diversity as basic material for future breeding programs to adapt populations to unforeseen requirements as well as a source of research material (Romanov and Weigend, 2001). Nevertheless, native chickens are facing extinction because of their poor

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commercial performance. For conservation and improvement, native chicken populations need to be defined at molecular level.

Mitochondrial DNA (mtDNA) sequence polymorphisms have frequently been used in different species to assess maternal lineages. In chickens, Liu et al. (2006) revealed nine highly divergent mtDNA clades (named clades A-I) by analyzing the mtDNA hypervariable segment I and assumed multiple and independent domestication events in South China, Southeast Asia and the Indian subcontinent. Oka et al. (2007) also identified seven clades (named clades A-G) in Japanese chickens.

The Denizli and Gerze breeds are two of the Turkish native chickens (Bilgemre, 1939; Düzgüneş, 1990). These breeds are registered in “Breeds Currently Recorded in the Global Databank for Animal Genetic Resources” by FAO. Denizli and Gerze breeds are primarily reared for hobby and eggs in the province of Denizli and Sinop, respectively. Denizli cocks are famous for their long crowing (app. 10 to 25 s). In spite of the national program of genetic preservation of native chickens titled “The Conservation of Turkish Native Chickens, Denizli and Gerze” since 1997, these breeds are still in serious danger of extinction. Iran has a long history of poultry husbandry. It can be traced back to the times of ancient Persia, when the chicken was apparently introduced to that country by the Aryan people from the Indus Valley civilization (present-day Pakistan) around 2500 through 2000 BC (Crawford, 1995; Shariatmadari, 2000; Shahbazi et al., 2007). White Marandi, Black Marandi, Naked Neck, Common Breed, Lari, and West Azarbaijan are the Iranian native chickens. In addition, chickens of New Hampshire breed were also included in this study for comparison, though they are not indigenous to Iran. These native chicken populations are kept at research centers and were originally found in villages and rural areas. To the best of our knowledge, there is only one published study (Kaya and Yildiz, 2008) which characterizes the genetic diversity of Turkish native chicken populations, Denizli and Gerze, at molecular level using microsatellite markers. There is a wider literature focusing on RAPD

(Rahimi et al., 2002; Mirhosseini and Dehghanzadeh, 2003) or microsatellite markers (Shahbazi et al., 2007) to characterize the genetic diversity of Iranian chicken populations. In spite of these studies on these chicken breeds, mtDNA provides better insight into possible maternal origins of Turkish and Iranian chicken breeds which have not been assessed previously.

The aim of this study was to analyze the mtDNA D-loop region of two Turkish and seven Iranian chicken populations to determine mtDNA haplotypes, to clarify their phylogenetic relationship and haplogroups, and to assess their possible maternal origin by comparing the haplotypes found in this study with previous studies.

MATERIALS AND METHODS

Sampling and DNA isolation

In this study, a total of 222 chickens were sampled from Turkish and Iranian native chicken breeds. Two Turkish (Denizli and Derze) and seven Iranian (White Marandi, Black Marandi, Naked Neck, Common Breed, Lari, New Hampshire, and West Azarbaijan) chicken breeds were included for this study (Table 1). Blood samples were collected from the wing vein with sterile syringes into a tube containing ethylenediaminetetraacetic acid, transported to laboratory and stored at -20°C until genomic DNA extraction, which was carried out using salting-out method according to Miller et al. (1988). The sampling and handling of the chickens were approved by the Animal Experimentations Local Ethics Board at Ankara University.

mtDNA D-loop amplification and sequencing

The fragment of 465 bp in length from the D-loop region of the chicken mtDNA was amplified by polymerase chain reaction (PCR). The amplification reactions were prepared in a final volume of 20 μL containing as follows: 1 \times PCR buffer, 0.2 mM dNTPs, 0.5 U *Taq* DNA Polymerase, 1.5 mM MgCl_2 , 10 pM of forward (5' GGC TTG AAA AGC CAT TGT TG 3') and reverse (5' CCC CAA AAA GAG AAG GAA CC 3') primers suggested by Muchadeyi

Table 1. Country, breed, abbreviation, sampling location and sample size (n) of chickens used in this study

Country	Breed	Abbreviation	Sampling location	n
Turkey	Denizli	TRD	Lalahan Livestock Central Animal Research Institute	16
			Denizli Cock Rearing Farm	15
	Gerze	TRG	Lalahan Livestock Central Animal Research Institute	23
Iran	White Marandi	IRWM	Kerec Research Institute	23
	Black Marandi	IRBM	Kerec Research Institute	30
	Naked Neck	IRNN	Kerec Research Institute	22
	Common Breed	IRCB	Kerec Research Institute	23
	New Hampshire	IRNH	Kerec Research Institute	23
	Lari	IRLR	East Azerbaijan Rearing Central	24
	West Azerbaijan	IRWA	Urmia Research Institute	23

et al. (2008), and 100 ng DNA. Amplification was performed using an initial denaturation of 5 min at 94°C, followed by 35 cycles of 1 min at 95°C, 1 min at 57°C, and 1 min at 72°C, and a final extension step of 5 min at 72°C. PCR products were controlled by electrophoresis on 2% agarose gels. After gel electrophoresis, the amplicons were purified using a Qiamp Mini Kit (QIAGEN, Valencia, CA, USA). The purified samples were sequenced using a Big dye terminator chemistry on an ABI 3100 Avant Automated DNA Sequencer (Applied Biosystems, Foster City, CA, USA). The DNA sequences were analyzed by the Sequencing Analysis Software Version 3.3 (Applied Biosystems, USA).

Data analysis

The sequences of 465 bp in length from mtDNA D-loop region were aligned with MEGA 4.1 software (Kumar et al., 2008). The position and number of polymorphic sites as well as corresponding haplotypes were calculated using DNASP software (Librado and Rozas, 2009). We used ARLEQUIN software (Excoffier et al., 2005) to calculate haplotype diversity (h), nucleotide diversity (π), and analysis of molecular variance. We constructed an unrooted neighbor-joining (NJ) tree of breeds under study including red jungle fowl (*G. g. gallus*, AB007720; AP003322) using Splits Tree4 software (Huson and Bryant, 2006). In order to determine the relationships of haplotypes, and obtain haplogroup information, median joining networks were constructed using the NETWORK 4.1 software (<http://www.fluxus-engineering.com/sharenet.htm>). Several GenBank sequences of previous studies were used for these analyses (Table 2).

Table 2. Haplotype names and GenBank accession numbers of chicken mtDNA sequences used in this study

Haplotype	Accession no.	Reference
TRIRE1	KT596789	This study
TRE2-TRE4	KT596790- KT596792	This study
IRE5	KT596793	This study
IRA	KT596794	This study
IRE6-IRE18	KT596795- KT596807	This study
Liu_A1	AB114069	Liu et al., 2006
Liu_B1	AB007744	Liu et al., 2006
Liu_C1	AB114070	Liu et al., 2006
Liu_D1	AY588636	Liu et al., 2006
Liu_E1	AB114076	Liu et al., 2006
Liu_F1	AF512285	Liu et al., 2006
Liu_G1	AF512288	Liu et al., 2006
Liu_H1	D82904	Liu et al., 2006
Liu_I1	AB009434	Liu et al., 2006
RJF1	AB007720	Miyake, 1997
RJF2	AP003322	Nishibori et al., 2005

RESULTS

Sequence variation and haplotype distribution

In total, 19 haplotypes were observed from 24 polymorphic sites for 222 chickens from Turkish and Iranian native breeds (Figure 1). All polymorphic sites were due to substitution mutations, all of which were transitions. For this study, the individual haplotypes were abbreviated TR (Turkish) or IR (Iranian) A/E followed by a number. Two different clades A and E were named according to the nomenclature suggested by Liu et al. (2006). In this study, they were formed by 19 haplotypes, of which 3 (Turkish chickens, Clade E, haplotype 2 [TRE2], TRE3, and TRE4) were only found in Turkish native chickens, 15 haplotypes were only found in Iranian native chickens, and the one haplotype, Turkish and Iranian chickens, Clade E, haplotype 1 (TRIRE1), was in common. The nucleotide sequences of all haplotypes were deposited in GenBank with the accession number of KT596789-KT596807.

Clade A was found in three chickens from Iranian chicken population (White Marandi, New Hampshire, and Common Breed) under this study. All three chickens shared same haplotype, Iranian chickens, Clade A (IRA). Clade E was subdivided into 18 different haplotypes (Table 3). Among these 18 haplotypes, only one haplotype (TRIRE1) was shared between Turkish (n = 47) and Iranian (n = 134) chicken populations with the frequency of 81.5% overall

	671122222222222233333334 786911224444568911134594 7927252369612914613627	N	GenBank Accession Number
TRIRE1	CCTTGACGCCACTACTCCCATCT	181	KT596789
TRE2	...C.....	5	KT596790
TRE3	TT.....	1	KT596791
TRE4	.T.C.....	1	KT596792
IRE5G...	7	KT596793
IRA	..C..T.T..T..TC..C.....C	3	KT596794
IRE6A.....G.....	1	KT596795
IRE7A.....G...	3	KT596796
IRE8G.....T.....	3	KT596797
IRE9TC..C.....C	1	KT596798
IRE10T.....	1	KT596799
IRE11C.....	4	KT596800
IRE12G....G.C.....C..	1	KT596801
IRE13G....G.C.....	1	KT596802
IRE14T.....	1	KT596803
IRE15T.....	5	KT596804
IRE16AT....T.TC..C.T...C	1	KT596805
IRE17T.....	1	KT596806
IRE18T.TC..C.T...C	1	KT596807

Figure 1. Nucleotide polymorphisms of 19 haplotypes observed mtDNA D-loop region in Turkish (TR) and Iranian (IR) chicken sequences. (.) indicate nucleotide positions identical to haplotype Turkish and Iranian chickens, Clade E, haplotype 1 (TRIRE1). Numbers at the top refer to variable sites and correspond to the nucleotide positions of AB114069 (Liu et al., 2006). "N" represents the number of individuals sharing the same haplotypes.

Table 3. Frequencies of 19 haplotypes in Turkish (TR) and Iranian (IR) chicken populations

Clades	Turkey (TR)*		Iran (IR)*							Total n = 222
	TRD n = 31	TRG n = 23	IRWM n = 23	IRBM n = 30	IRNN n = 22	IRCB n = 23	IRNH n = 23	IRLR n = 24	IRWA n = 23	
TRIRE1	26	21	19	23	22	20	19	17	14	181
TRE2	5									5
TRE3		1								1
TRE4		1								1
IRE5			3	3					1	7
IRA			1			1	1			3
IRE6				1						1
IRE7				3						3
IRE8						2	1			3
IRE9							1			1
IRE10							1			1
IRE11								4		4
IRE12								1		1
IRE13								1		1
IRE14								1		1
IRE15									5	5
IRE16									1	1
IRE17									1	1
IRE18									1	1

* Abbreviations for breeds are TRD, Denizli; TRG, Gerze; IRWM, White Marandi; IRBM, Black Marandi; IRNN, Naked Neck; IRCB, Common Breed; IRNH, New Hampshire; IRLR, Lari; IRWA, West Azerbaijan.

(181/222). The frequency of TRIRE1 was 87.0% (47/54) and 79.8% (134/168) in Turkish and Iranian chicken populations, respectively. Three of 18 haplotypes of clade E were specific to only Turkish chickens in which one haplotype (TRE2) was detected in Denizli while 2 haplotypes (TRE3 and TRE4) were only found in Gerze. Fourteen of 18 haplotypes (IRE5-IRE18) in clade E were specific to only Iranian chickens. Two of these 14 haplotypes (IRE5 and IRE8) were shared in three (IRWM, IRBM, and IRWA) and two (IRCB and IRNH) Iranian

chicken breeds, respectively. The remaining twelve haplotypes (IRE6, IRE7, IRE9-IRE18) were specific to only one Iranian breed such as IRE11 was found in only IRLR breed.

Within population diversity

Naked neck breed was found to be monomorphic for the mtDNA region under study while the other eight populations were polymorphic, with the number of haplotypes (h) ranging from two to six (Table 4). Haplotype

Table 4. Breeds, sampling size (n), number of polymorphic sites (S), number of haplotypes (h), haplotype diversity (Hd), nucleotide diversity (π), average number of nucleotide differences (k), and Tajima's D test statistic (D) for each Turkish (TR) and Iranian (IR) chicken populations

Breeds	n	S	h	Hd	π	k	D
Denizli (TRD)	31	1	2	0.279	0.0006	0.279	0.180
Gerze (TRG)	23	3	3	0.170	0.0007	0.339	-1.483
Total	54	3	4	0.237	0.0007	0.311	-1.071
White Marandi (IRWM)	23	10	3	0.312	0.0022	1.019	-2.102*
Black Marandi (IRBM)	30	3	4	0.405	0.0013	0.637	-0.374
Naked Neck (IRNN)	22	0	1	0.000	-	-	-
Common Breed (IRCB)	23	11	3	0.245	0.0022	1.027	-2.092*
New Hampshire (IRNH)	23	11	5	0.324	0.0027	1.264	-1.797
Lari (IRLR)	24	5	5	0.485	0.0019	0.876	-1.000
West Azerbaijan (IRWA)	23	11	6	0.601	0.0037	1.699	-1.470
Total	168	22	17	0.361	0.0021	0.958	-2.078*
Total	222	24	19	0.334	0.0017	0.802	-2.178**

* $p < 0.05$; ** $p < 0.01$.

Table 5. Analysis of molecular variance (AMOVA) in Turkish and Iranian chicken populations

Level of analysis	Variance components (% variation)				p-value
	Within	Among	Total	F _{ST}	
All nine populations	0.400 (95.1)	0.021 (4.9)	0.421	0.049***	0.000
Two Turkish populations	0.171 (96.5)	0.006 (3.5)	0.177	0.035	0.083
Seven Iranian populations	0.474 (96.1)	0.019 (3.9)	0.493	0.039	0.005
Among countries	0.400 (94.4)	0.024 (5.6)	0.424	0.056***	0.000

*** p<0.001.

diversity (Hd) varied from 0.00 (Naked Neck) to 0.60 (West Azarbaijan) and was lower in Turkish populations (0.24) compared to Iranian populations (0.36). Hd was 0.33 across all nine populations. Nucleotide diversity (π) varied from 0.0000 (Naked Neck) to 0.0037 (West Azarbaijan) and was lower in Turkish populations compared to Iranian populations. Nucleotide diversity was 0.0017 across all nine populations. The mean number of nucleotide differences (k) was low in Turkish populations (0.311) compared to Iranian populations (0.958). The Tajima's D test statistics (D) were statistically significant for only White Marandi and Common Breed populations.

Population structure

Across all the populations studied, variation among populations was 4.9% of the total variation while the remaining 95.1% was due to the diversity within populations (Table 5). Considering only two Turkish populations, variation within populations and among populations was 96.5% and 3.5%, respectively, of the total variation. Similarly, variation within and among Iranian populations was 96.1% and 3.9%, respectively.

Network and phylogenetic relationships

The NJ dendrogram and Median-Joining network for TR and IR chicken populations are shown in Figure 2 and 3,

respectively. Clade E was the most frequent haplogroup whereas the clade A consisted of three individuals. Liu's clades B, C, D, F, G, H, and I were not found in Turkish and Iranian chicken populations under study. The major haplotype of clade E was TRIRE1 with the frequency of 81.5% overall, of which 29.8% and 51.7% were observed in the Turkish and Iranian chicken populations, respectively. In clade E, the maximum distances were found between haplotypes of IRE6 and IRE16 with the 12 mutations. The A haplogroup was observed in three populations from Iran (White Marandi, Common Breed, and New Hampshire) and represented by one (IRA) haplotype. The A haplogroup was separated from haplogroup E by four mutations.

DISCUSSION

In this study, partial mtDNA D-loop region from 222 chickens from two Turkish and seven Iranian chicken populations were analyzed to clarify their phylogenetic relationship and haplogroups, and to determine mtDNA haplotypes and their maternal ancestry. This is the first report on determining phylogenetic relationship of Turkish and Iranian chickens at the mtDNA level. The neighbour-joining dendrogram results (Figures 2) showed that Turkish and Iranian chickens were not close to red jungle fowl (*G. g. gallus*, AB007720 and AP003322). Turkish and Iranian

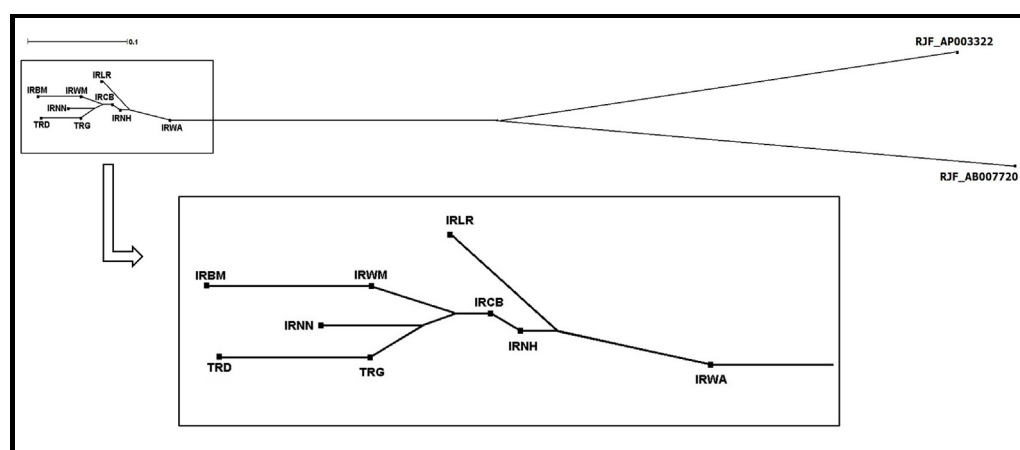


Figure 2. A neighbour-joining (NJ) dendrogram for Turkish (TR) and Iranian (IR) chicken populations. The RJFs (*G. g. gallus*, AB007720; AP003322) were used as outgroups to root the tree using Splits Tree4 package (TRD, Denizli; TRG, Gerze; IRWM, White Marandi; IRBM, Black Marandi; IRNN, Naked Neck; IRCB, Common Breed; IRNH, New Hampshire; IRLR, Lari; IRWA, West Azerbaijan; RJF, Red Jungle Fowl).

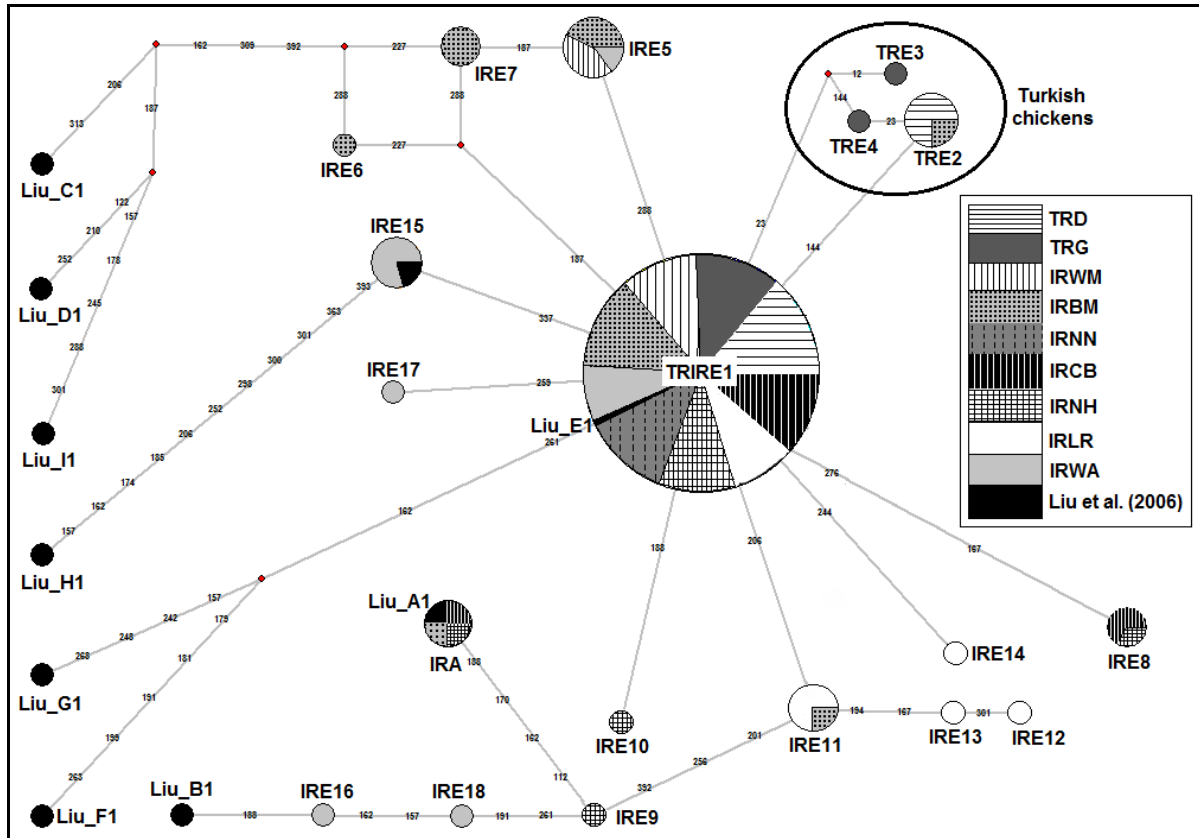


Figure 3. Median-joining network among 19 mtDNA D-loop haplotypes (A, B, and E) observed in Turkish (TR) and Iranian (IR) chicken populations. Data merged with sequences of major haplotypes (Liu_A1-Liu_I1) reported by Liu et al. (2006) as references. The circle areas are proportional to haplotype frequency, and the numbers on the line correspond to mutational positions connecting haplotypes.

chickens shared at high frequency the same cluster (TRIRE1) and may have a common origin.

We revealed existence of two mtDNA D-loop haplogroups, one of which (haplogroup A) were specific to Iranian chickens. Clade E was shared between Turkish and Iranian chickens. The majority of our sequences can be grouped with the haplotype Liu_E1, while one sequence (IRA) can be grouped with reference sequences Liu_A1. Although haplotypes IRE16 and IRE18 are not exactly grouped with reference sequences Liu_B1, both are close to haplogroup B. Haplotypes IRE16 and IRE18 were separated from Liu_B1 by one and three mutations, respectively. Previously, haplogroups A and B were found in South East Asia, China and Japan, respectively (Liu et al., 2006).

Haplogroup A was unique to Iranian chicken population and was not found in Turkish chickens under this study (Table 3). These haplogroups have previously been observed in Yunnan province of China, Japan, Europe and Middle East (Liu et al., 2006), Zimbabwe (Muchadeyi et al., 2008), Madagascar (Razafindraibe et al., 2008), Vietnam (Cuc et al., 2011), and Kenya (Mwacharo et al., 2011). This is the first time that A haplogroup is reported in Iranian

Chickens, but at very low frequencies. The origin of this haplogroup is uncertain. Liu et al. (2006) suggested that haplogroup A and B had a similar geographical distribution and a close phylogenetic relationship. The authors also indicate that both lineages originated from the same ancestral population, Yunnan and/or surrounding regions in China.

All Turkish chickens and high proportion (98.2%) of Iranian chickens was clustered in clade E (Table 3). This clade has also found in Yunnan province of China, India, Indonesia, Japan, Europe and Middle East (Liu et al., 2006), Hungary (Revay et al., 2010), Vietnam (Cuc et al., 2011), Sudan and Ethiopia (Mwacharo et al., 2011). Liu et al. (2006) showed that clade E included chickens mainly from Europe (91.38%), the Middle East (75%) and India (55.56%). The maternal lineages associated with this clade could have originated from the Indian subcontinent (Liu et al., 2006). For that reason, it may be assumed that Turkish and Iranian chickens originated from the most frequent haplogroup in chickens found in many other geographic parts which may have its roots in the Indian subcontinent.

Turkish and Iranian chickens have extensive phenotypic variation in colour, feather types and body size (Düzgüneş

1990; Shahbazi et al., 2007). Although Turkish and Iranian chicken populations have been previously described as highly polymorphic based on microsatellite markers (Shahbazi et al., 2007; Kaya and Yildiz, 2008), both chicken populations showed low degree of polymorphism in the mtDNA D-loop region and the majority of them were observed in clade E in this study. In Turkish chickens, the estimated haplotype diversity for Denizli chickens (0.279) was higher than that in Gerze (0.170) (Table 4). According to this result, it can be suggested that Denizli breed is more polymorphic than Gerze breed. Kaya and Yildiz (2008) also reported that the heterozygosity for Denizli chickens (0.656 ± 0.045) was estimated as higher than that for Gerze chickens (0.475 ± 0.074) based on microsatellite markers. In Iranian chickens, the higher haplotype diversity (0.601) and nucleotide diversity (0.0037) were observed in West Azarbaijan breed that seems to be more polymorphic in Iran. Shahbazi et al. (2007) also reported that the heterozygosity for West Azarbaijan chickens in Iran were higher than other chickens based on microsatellite markers. Also the estimated haplotype diversity for Turkish chickens was lower than Iranian chickens and those reports in Zimbabwean chickens (Muchadeyi et al., 2008), in East Africa (Mwacharo et al., 2011), and in Vietnamese chickens (Cuc et al., 2011). The nucleotide diversity estimated in this study was similar to that estimated by Liu et al. (2006) for chickens sampled in Europe, Middle East, South East and East Asia and by Revay et al. (2010) for Hungarian indigenous chicken breeds.

Anatolia (Turkey) has been a cradle for civilizations since prehistoric times, because of its geographical location at the intersection of Asia and Europe. Turkish native breeds are thought to be crossbreeds of various breeds brought to Turkey from other countries including Iran in different time periods. It is difficult to assess when and how the hybridization has taken shape, because Anatolia (Turkey) has been a passage for a variety of tribes since ancient times (Kaya and Yildiz, 2014). The genetic similarity of Turkish and Iranian chickens found in this study may be explained by historical records (Crawford, 1990; 1995) that the chickens may have come through Persia (Iran) to Anatolia (Turkey) and then to Europe during human dispersal and migration. Liu et al. (2006) suggest that despite the gene flow caused by the countless human migrations and trade relations throughout the history, clade E is in general one of the most widely distributed clades. Most of the European, Indian, and Middle East (including Turkish and Iranian chickens) sequences fall in clade E.

In conclusion, Turkish and Iranian chicken populations showed low degree of polymorphism in the mtDNA D-loop region. Compared to red jungle fowl, Turkish and Iranian chicken breeds are closely related to each other. All Turkish chickens and a high proportion of Iranian chickens were

clustered in clade E, which may have originated from the Indian subcontinent. Our results will provide reliable basic information for mtDNA haplotypes of Turkish and Iranian chickens and for studying the origin of domestic chickens.

AUTHOR CONTRIBUTIONS

HM collected the blood samples, carried out the extraction of genomic DNA, PCR, and DNA sequencing, performed the genetic data analysis and participated in the writing of the manuscript. CPJ collected the blood samples from Iran and helped the extraction of genomic DNA. MAY conceived of the study, participated in its coordination, performed the statistical analysis and participated in the writing of the manuscript. SW participated in writing of the manuscript and interpretation of results. All authors read and approved the final manuscript.

CONFLICT OF INTEREST

We certify that there is no conflict of interest with any financial organization regarding the material discussed in the manuscript.

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