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Original Article

Molecular Characterization of *Fasciola* spp. from a Donkey (*Equus asinus*) Using Partial Sequencing of *cox1* and *nad1*

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Received 10 Feb 2020 Accepted 15 May 2020	Abstract Background: Fasciola hepatica as an important parasite affects health of humans and animals in some tropical and subtropical areas of the world, including Iran. Little is known about the molecular diversity of <i>Easciela</i> in Equidae Therefore this
<i>Keywords:</i> F <i>asciola</i> ; Haplotype; Donkey; Iran	study aimed to characterize the genetic polymorphisms among parasites. Methods: Eight adult Fasciola spp. isolates were collected from a working donkey after necropsy in Shiraz, southwestern Iran, in 2018. Primarily, various parameters were measured morphologically. Subsequently, DNA was extracted from each fluke and molecular markers of cytochrome C oxidase (cox1) and NADH dehydrogenase 1(nad1) from individual Fasciola isolates were amplified using PCR assay and se- quence data were employed for molecular and phylogenetic analysis. Genetic diver-
*Correspondence Email: sharifiy@shirazu.ac.ir	sity between isolates was evaluated by comparing the sequences of these two mito- chondrial regions. <i>Results:</i> Based on the morphological and analyzed mitochondrial sequences, all of eight donkey isolates (100%) were identified as <i>F. hepatica</i> . Moreover, nine and five nucleotide polymorphisms were identified in the <i>cox</i> 1 and <i>nad</i> 1 region sequences, respectively. <i>Conclusion:</i> Accordingly, phylogenetic data revealed five and four haplotypes among donkey isolates based on the <i>cox</i> 1 and <i>nad</i> 1 markers. Similarly, some of these haplotypes have been previously reported from different host species in Iran as well as all around the world.



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Introduction

Fasciola hepatica is a zoonotic helminth parasite, with a considerable economic impact and public health concern all around the world (1). Fasciolosis caused by *F. hepatica* is a widespread helminth infection among herbivorous animals. Amphibious lymnaeid snails that serve as the intermediate hosts, release the cercariae, which quickly develop to metacercariae, the infective stage of the parasite for the final hosts. The animals become infected by eating the metacercariae through contaminated forage or drinking water (2).

Equines have vital importance in the subsistence of developing countries, particularly in Africa, especially for transportation (3). Horses are frequently resistant to infection with *Fasciola* (4,5). Conversely, others imply the high prevalence of fasciolosis in donkeys and mules (3, 6). Therefore, donkeys may play a remarkable role in the epidemiology of fasciolosis in both livestock and humans (6).

Even though equine fascioliasis may be diagnosed by fecal examination (7) or during postmortem studies (6). In many cases, fluke infections do not reach maturity in horses and eggs may not be seen in fecal examinations (8). Hence, serological and molecular methods have recently been taken into consideration for diagnosis of equine fasciolosis (9, 10). The aim of the present study was molecular characterization of *Fasciola* spp. obtained from one donkey, based on the markers of cytochrome C oxidase (*cox*1) and NADH dehydrogenase 1(*nad*1) in Iran, and assessment of their relationship with host specificity.

Materials and Methods

Parasites

Eight *Fasciola* samples were collected from the bile ducts of a naturally infected donkey, located at Shiraz, the capital city of Fars Province, Iran in 2018. After collection, the worms

were washed 3 times with normal saline followed by fixation in 70% ethanol.

Morphometric measurements

To determine the body size and differences, various parameters were measured using image analysis software (Digimizer[®] Version 4.6.1). Therefore, the body length, body width (BW), body area and body perimeter of flukes were measured individually. Additionally, cone length, cone width, distance between oral sucker and ventral sucker (OS–VS) and BL/BW ratio were also considered. Besides, the obtained morphometric results from these adult flukes were compared with previously published data on those provided from other host animals and human. All data obtained in this section are shown as Mean± Standard deviation (11-13).

DNA extraction

All eight adult flukes were placed in Petri dishes individually, until complete alcohol evaporation. Then a piece from anterior part of each fluke was cut and transferred to a 1.5 ml microtube. DNA was extracted via a commercial extraction kit (DNeasy Blood & Tissue Kit[®], Qiagen, Germany) according to manufacturer's procedure, but after adding the lysis buffer and proteinase K the samples were placed in a 56 °C water bath, overnight. Extracted DNA was kept at -20 °C until further use.

Amplification of cox1 and nad1 genes

Both *cox*1 and *nad*1 genes were amplified using two pairs of primer as follow; Ita 8 (F: 5'-ACG TTG GAT CAT AAG CGT GT-3') and Ita 9 (R: 5'-CCT CAT CCA ACA TAA CCT CT-3') for *cox*1 amplification (493 bp) (14) and Ita 10 (F: 5'-AGA TTC GTA AGG GGC CTA ATA-3') and Ita 2 (R: 5'-ACC ACT AAC TAA CTA ATT CAC TTT C-3') for *nad*1 amplification (534 bp) (15) were used as de-

scribed and used previously. We used a readyto-use master mix (Taq DNA Polymerase Master Mix RED, Ampliqon, Denmark). For cox1 amplification, each 50 µl PCR tube was contained 25 µl of master mix supplemented with 8 μ l DNA (~ 40 ng) and 2 μ l (20 pmol) of each forward and reverse primer (Ita 8 and Ita 9) that reached to $50 \,\mu$ l with distilled water. Polymerase chain reaction (PCR) program for amplification of nad1 gene was performed using Bio-Rad PCR systems (Applied Biosystems, California, USA) as follow; PCR cycles were started with an initial denaturing step at 95 °C for 5 min followed by 35 cycles at 94 °C for 60 sec, 50.6 C for 45 sec and 72 °C for 45 sec with a final extension at 72 °C for 7 minutes. The nadlregion was amplified using similar PCR conditions except annealing temperature, which was 58 °C for 45 sec and *nad*1specific primers (Ita 10 and Ita 2) were used.

Sequencing and nucleotide data analysis

To characterize the molecular differences between all specimens, PCR products of nad1 and cox1 were sequenced directly using a capillary DNA analyzer (ABI 3730; Applied Biosystems, Foster City, California, USA). Nucleotide sequence analysis was undertaken using the National Center for Biotechnology information BLAST (Basic Local Alignment Search Tool) programs and databases. DNA sequences of closely related species were also downloaded and used in the phylogenetic analysis. Multiple sequence alignments were made with the Clustal W in MEGA 7.0 using default parameters. Molecular Phylogenetic analysis was conducted in MEGA 7.0 software (16). In phylogenetic analysis, the lengths of the cox1 and nad1 sequences were 493 and 534 nucleotides, respectively.

The evolutionary history was inferred by using the Maximum Likelihood method based on

the Tamura-Nei model. Support values for internal nodes were estimated using a bootstrap resampling procedure with 1000 replicates. Initial tree for the heuristic search were obtained automatically by applying Neighbor-Join and BioNJ algorithms to a matrix of pairwise distances estimated using the Maximum Composite Likelihood (16) approach and then selecting the topology with superior log likelihood value. The tree was constructed to scale, with branch lengths measured in the number of substitutions per site. All positions containing gaps and missing data were eliminated (9). In addition, F. gigantica accession nos. GQ398050 and KX036357 were used as out group taxa for cox1 and nad1 phylogenetic analyses, respectively.

Ethical Standards

This study complied with the Ethical Principles in Animal Research, approved and performed following the ethical standards of the Committee for Animal Experiments of School of Veterinary Medicine, Shiraz University. The research was conducted under the permission of a farm owner who gave informed consent for the study to be carried out.

Results

Morphometric evidence

Morphological results of isolated adult flukes are presented in Table 1. Morphometric evaluation of parasite samples initially revealed that all isolates were *F. hepatica*. Figure 1 presents macrophoto of *Fasciola* sp. worms isolated in this study. Moreover, a comparison between the present morphometric results in adult *F. hepatica* and those previously reported from the different host origins in Iran, are presented in Table 2.



Fig. 1: Macrophoto of adult *F. hepatica* flukes isolated from naturally infected donkey in Shiraz, southwestern Iran

PCR and phylogenetic analysis results

As expected, PCR products of *cox*1 (493 bp fragment) and *nad*1 (534 bp fragment) genes of all eight flukes' samples were amplified and successfully sequenced. The GenBank accession numbers were provided for *cox*1 (MF537583 to MF537590) and *nad*1 (MF628261 to MF628268) and for the flukes isolated from donkey in this study (Table 3). Phylogenetic analysis of obtained sequences

showed that all isolates had sequences identi-

cal to *F. hepatica.* The phylogenetic positions of isolates were placed in a broad frame and also compared with narrowly related parasites with different hosts and geographical regions that exist in the GenBank database. Partial *cox1* sequence was found to consist of five polymorphic sites (17, 207, 219, 273 and 339) with at least four different haplotypes (A to D) (Fig. 2 and Table 4).

Sample number	Body length (BL)	Body width (BW)	BL/BW ratio	Cone length	Cone width	Distance *OS–VS	Body area (mm²)	Body (Pe- rimeter
F1	3.28	1.56	2.102	2.51	2.83	2.04	3.647	9.629
F2	2.49	1.54	1.60	2.24	2.94	2.13	2.670	7.549
F3	2.57	1.31	1.96	1.87	2.54	2.17	2.364	7.535
F4	2.53	1.39	1.82	1.97	1.85	2.42	2.425	7.722
F5	2.34	1.31	1.78	1.53	2.08	1.91	2.238	6.851
F6	2.17	1.28	1.70	1.68	2.58	1.82	1.944	6.623
F7	2.22	1.43	1.55	2.21	3.11	2.36	1.949	7.189
F8	2.01	1.34	1.50	1.92	2.88	2.39	1.663	8.492
Mean±SD	2.451 ± 0.38	1.395 ± 0.10	1.751 ± 0.20	1.99 ± 0.31	2.60 ± 0.43	2.15 ± 0.22	236.2 ± 0.60	76.98 ± 0.96

 Table 1: Morphometrical data on F. hepatica adults isolated from a naturally infected donkey in Shiraz, southwestern Iran

* Distance between the oral sucker and the ventral sucker (OS-VS)

Species	Body length	Body width (BW)	BL/BW ratio	Cone length	Cone width	<i>Distance</i> <i>*OS–VS</i>	Body area (mm²)	Body Pe- rimeter (mm)	Reference
Donkey	2.451±0.38	1.395±0.10	1.751±0.20	1.99±0.31	2.60±0.43	2.15±0.22	236.2±0.60	76.98±0.96	Present
Cattle	2.975±0.61	1.227±0.15	2.777 ± 0.57	ND	ND	ND	333.9±0.70	76.26±0.92	14
Cattle	4.930±1.17	1.140 ± 0.20	4.400 ± 1.08	ND	ND	ND	515.3±1.88	111.70 ± 2.86	21
Cattle	$2.308 \pm$	9.93 ±	2.32 ±	$2.26 \pm$	2.92 ±	$1.73 \pm$	$235.2 \pm$	ND	29
	5.27	1.79	0.33	0.36	0.41	0.38	86.6		
Sheep	2.11 ± 0.2	1.2 ± 0.15	1.46 ± 2.09	0.41 ± 0.07	0.23 ± 0.05	0.28 ± 0.08	ND	ND	30
Sheep	2.817 ±	11.33 ±	2.43 ±	2.47 ±	3.13 ±	1.97 ±	322.5 \pm	ND	29
	5.14	1.47	0.49	0.43	0.62	0.48	83.96		
Sheep	2.146 ± 5.06	0.948 ± 2.74	2.380 ± 0.67	2.400 ± 0.69	3.200 ± 0.66	1.350 ± 0.44	161.1±7.50	ND	28
Goat	2.731 ±	$1.18 \pm$	2.37 ±	$2.26 \pm$	2.91 ±	1.81 ±	322.5 ±	ND	29
	3.67	2.49	0.43	0.38	0.41	0.31	63.36		
buffalo	4.270 ± 0.77	0.990±0.	4.340 ± 0.97	ND	ND	ND	415.5±1.64	99.25±1.63	21
		42							
buffalo	3.00 ± 1.62	1.40 ± 0.87	2.142 ± 1.82	ND	ND	0.50 ± 0.23	ND	ND	32
Buffalo	4.07±0.49	2.3 ± 0.23	1.67 ± 2.43	0.67 ± 0.03	1.04 ± 0.57	0.63 ± 0.03	ND	ND	30
Human	2.30	9	2.55	ND	ND	ND	122	43	31
Human	1.90	7.50	2.53	ND	ND	ND	162	52.70	31

Table 2: Morphometric data of adult Fasciola hepatica form different host origins in Iran

ND=no data

 Table 3: Haplotyes and accession numbers based on the cox1 and nad1 for F. hepatica adults isolated from a naturally infected donkey in Shiraz, southwestern Iran

Sample number	cox1 haplotype	cox1 accession no.	nad1 haplotype	accession no
F1	D	MF537583	D	MF628261
F2	В	MF537584	В	MF628262
F3	А	MF537585	А	MF628263
F4	В	MF537586	С	MF628264
F5	D	MF537587	D	MF628265
F6	С	MF537588	E	MF628266
F7	D	MF537589	D	MF628267
F8	С	MF537590	D	MF628268

Table 4: Intraspecific variation in the cox1 sequences of F. hepatica from donkey in Shiraz, southwestern Iran

Polymorphic positions	cox1 haplotypes in Donkey						
	A (n=1)	B (n=2)	C (n=2)	D (n=3)			
17	Т	Т	Т	G			
207	С	С	Т	Т			
219	G	Т	Т	Т			
273	G	Т	Т	Т			
339	G	А	А	А			

In comparison with partial *cox*1 sequence, partial sequence of *nad*1 showed more intraspecific variation among our eight isolates (A to E) (Fig. 3 and Table 5). Based on the analyzed *nad*1 sequence data, at least nine polymorphic positions and five haplotypes were identified as polymorphic denoting perceptible nucleotide diversity among isolates of the parasite in the current study (Table 5). Variation in nucleotide sequences among the eight isolates ranged from 0% to 0.95% for cox1 and 0% to 1.12% for nad1.

 Table 5: Intraspecific variation in the nad1 sequences of Fasciola hepatica from donkey in Shiraz, southwestern Iran

Polymorphic positions	nad1 Genotypes in Donkey						
-	A (n=1)	B (n=1)	C (n=1)	D (n=4)	E (n=1)		
13	С	С	С	Т	Т		
29	А	G	G	G	G		
60	А	G	G	G	G		
71	А	G	G	А	А		
246	С	Т	Т	Т	Т		
296	Т	Т	Т	С	С		
309	А	G	А	А	А		
352	С	С	С	С	Т		
327	Т	С	Т	Т	Т		







Fig. 3: Phylogenetic tree based on partial *nad*1 sequences, constructed according to the Maximum Likelihood method, showing the position of Iranian donkey *Fasciola* isolates (black dots)

Discussion

Members of the genus Fasciola (Platyhelminthes: Digenea) are responsible for many important helminth infections with socioeconomic impacts, worldwide (1, 2). Fasciolosis predominantly caused by F. hepatica is quite common disease in humans and a wide range of domesticated animals (1, 10). Next to domestic ruminants; donkeys can play a significant role in the epidemiology of both livestock and human fasciolosis (17-19). Due to limitations of morphological methods, many molecular approaches have been designed and used for identification and genetic differentiation of fasciolides (14, 15). In this regard, numerous molecular studies have been devoted to phylogenetic analysis of F. hepatica in various hosts and geographical locations (15, 20, 21), but a very small portion of those researches have been assigned on equines isolates (22). Nowadays, cox1 and nad1 as two mitochondrial markers are widely used for genetic differentiation of parasites (14, 15, 21, Therefore, these two polymorphic 23). mtDNA genes were used in this study to clarify the genetic diversity within Fasciola isolates collected from the bile ducts of a donkey in Iran. Moreover, morphometric parameters as helpful criteria for differentiation between F. hepatica and F. gigantica (24, 25) were also considered in this work. As shown in Table 1, morphometric measurements in the current study revealed that BL/BW values of all the eight flukes were in the range of that for F. *hepatica*. Some researchers reported the BL/BW ratio nearly 2 in F. hepatica and up to 3 in F. gigantica, whereas the accurate ranges of mentioned values are 1.29-2.80 and 3.40-6.78 for F. hepatica and F. gigantica, respectively (26). However, similarity in morphometric size among our isolates is likely due to the limitation in samples source.

The literature offers contradictory data on the size of liver flukes from different animals, which are more remarkable in BL and BW versus other morphometric parameters. Mor-

phometric values in BL and BW areas in current study were mostly in the same range of previously reported sheep and goat isolates (11, 27, 28) (Table 5). Conversely, these values were smaller in buffalo, cattle, and also human isolates (21, 28-30). Although morphometric values of adult flukes from different host populations (sheep, cattle, goat, buffalo, human and donkey) showed great overlap in some measurements, there were clear allometric differences in certain morphological traits that characterize the F. hepatica in different host origins (31). Likewise, an allometric study revealed that the final host species decisively influences the size of the adult flukes even within the same geographical locations (32).

Our morphological findings were compatible with molecular results and parasite samples had sequences identical to F. hepatica. Based on analyzed sequences data, genetic polymorphism among Fasciola isolates for nad1 (nine polymorphic positions) was higher versus cox1 (five polymorphic positions) gene. Accordingly, molecular typing based on cox1 and nad1 sequences data has generated four and three different haplotypes, respectively. Importantly, some of these identified haplotypes were reported previously from different hosts in Iran as well as in other parts of the world (15, 29). For instance, haplotype cox1-A has been isolated from camel (AN: FJ895606) and sheep (AN: GQ398054) in Iran, cow in Uruguay (AN: AB207170), sheep in Egypt (AN: AB553813) and Bison in Poland (AN: KR422380). Moreover, no association was observed between geographic area and phylogenetic ancestry in this study, and this finding is in agreement with previous investigation, which indicated that host and geographical associations are not suitable factors for classification of Fasciola sp. (15). In addition, accurate identification of haplotype may be impossible by using a host.

In a molecular study conducted on the 130 isolated *Fasciola* collected from abattoirs in 9 provinces of Iran, 37 *nad1* haplotypes were detected (32). In another study, partial se-

quences of *mt*DNA showed eight haplotypes based on *cox1* and *nad1* genes among 90 *F*. *hepatica* collected from 30 cattle at slaughterhouse located in three different geographical locations in the North-East of Iran (33). *F*. *hepatica*, lives in Eastern provinces of Iran, had different genetic structures compared with the other *Fasciola* populations in the world (34). Similarly, the sequences obtained from north and southwest isolates had substantial differences mainly in *cox1* region (35). However, Moazeni et al. suggested that limitation in geographical sampling and number of isolates present bias into phylogenetic analysis (14).

To the best of our knowledge, the current study is the first molecular typing of F. hepatica in donkeys in Iran. Based on the data obtained in this work, range of nucleotide difference among our isolates using cox1 (0% to 0.95%) and nad1 (0% to 1.12%) was limited. Similarly, evidence showed limited nucleotide diversity on *cox*1 sequence (0% to 0.98%) among cattle and sheep isolates of F. hepatica in various regions of Iran (14). However, genetic variation among Iranian isolates of F. gigantica showed a broader range (0% to 4.63%) (21). Likewise, in a previous molecular study from Tunisia, which conducted on horse isolates using a ribosomal marker (ITS rDNA sequence), no genetic diversity detected and all Fasciola isolates were identical to those previously reported for F. hepatica (22).

Conclusion

All of eight flukes isolated from donkey in this work were identified as *F. hepatica* with significant genetic polymorphisms at both *cox*1 and *nad*1 mitochondrial regions. Moreover, no remarkable relationships were found between animal sources and phylogenetic lineage. This genetic variation likely is due to differences in virulence, animal sources and drug susceptibility/resistance (14, 23, 36). Finally, more studies are recommended to clarify the role of donkey on the epidemiology of *F. hepatica*.

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Conflict of interest

The authors declare that they have no conflict of interest.

References

- 1. Mas-Coma S, Bargues M, Valero M. Diagnosis of human fascioliasis by stool and blood techniques: update for the present global scenario. Parasitology. 2014;141(14):1918-46.
- 2. Mas-Coma S, Bargues M, Valero M. Human fascioliasis infection sources, their diversity, incidence factors, analytical methods and prevention measures. Parasitology. 2018;145(13):1665-99.
- 3. Takele B, Nibret E. Prevalence of gastrointestinal helminthes of donkeys and mules in and around Bahir Dar, Ethiopia. Ethiop Vet J. 2013;17(1):13.
- Alves RM, Van Rensburg L, Van Wyk JA. Fasciola in horses in the Republic of South Africa: a single natural case of Fasciola hepatica and the failure to infest ten horses either with F. hepatica or Fasciola gigantica. Onderstepoort J Vet Res. 1988; 55(3):157-63.
- Soykan E, Öge H. The prevalence of liver trematodes in equines in different cities of Turkey. Turkiye Parazitol Derg. 2012;36(3):152-5.
- Getachew M, Innocent G, Trawford A, et al. Epidemiological features of fasciolosis in working donkeys in Ethiopia. Vet Parasitol. 2010;169(3-4):335-9.
- Acici M, Bolukbas CS, Gurler AT, et al. Seroprevalence of fasciolosis in equines of the Black Sea Region, Turkey. J Equine Vet Sci. 2013;33(1):62-6.
- 8. Bargues MD, Gayo V, Sanchis J, et al. DNA multigene characterization of *Fasciola hepatica* and *Lymnaea neotropica* and its fascioliasis transmission capacity in Uruguay, with historical correlation, human report review and infection risk analysis. PLoS Negl Trop Dis. 2017;11(2):e0005352.

- 9. Mas-Coma S, Valero MA, Bargues MD. Faxiola, lymnaeids and human fascioliasis, with a global overview on disease transmission, epidemiology, evolutionary genetics, molecular epidemiology and control. Adv Parasitol. 2009;69:41-146.
- Quigley A, Sekiya M, Egan S, et al. Prevalence of liver fluke infection in Irish horses and assessment of a serological test for diagnosis of equine fasciolosis. Equine Vet J. 2017;49(2):183-8.
- 11. Shafiei R, Sarkari B, Sadjjadi SM, et al. Molecular and morphological characterization of *Fasciola* spp. isolated from different host species in a newly emerging focus of human fascioliasis in Iran. Vet Med Int. 2014;2014:405740.
- 12. Diyana J, Mahiza M I, Latiffah H, et al. Occurrence, Morphometric, and Molecular Investigation of Cattle and Buffalo Liver Adult Fluke in Peninsular Malaysia Main Abattoirs. J Parasitol Res. 2020;2020:5436846.
- Gordy MA, Locke SA, Rawlings TA, et al. Molecular and morphological evidence for nine species in North American Australapatemon (Sudarikov, 1959): a phylogeny expansion with description of the zygocercous *Australapatemon mclaughlini n.* sp. Parasitol Res. 2017;116(8): 2181-98.
- Moazeni M, Sharifiyazdi H, Izadpanah A. Characterization of *Fasciola hepatica* genotypes from cattle and sheep in Iran using cytochrome C oxidase gene (CO1). Parasitol Res. 2012;110(6):2379-84.
- 15. Itagaki T, Kikawa M, Sakaguchi K, et al. Genetic characterization of parthenogenic *Fasciola* sp. in Japan on the basis of the sequences of ribosomal and mitochondrial DNA. Parasitology. 2005;131(Pt 5):679-85.
- Kumar S, Stecher G, Tamura K. MEGA7: molecular evolutionary genetics analysis version 7.0 for bigger datasets. Mol Biol Evol. 2016;33(7):1870-4.
- Haridy F, Morsy G, Abdou N, et al. Zoonotic fascioliasis in donkeys: ELISA (Fges) and postmortum examination in the Zoo, Giza, Egypt. J Egypt Soc Parasitol. 2007;37(3):1101-10.
- Mas-Coma S, Rodriguez A, Bargues M, et al. Secondary reservoir role of domestic animals other than sheep and cattle in fascioliasis transmission in the Northern Bolivian Altiplano. Res Rev Parasitol. 1997;57(1):39-46.

- WHO Report, Informal Meeting on use of triclabendazole in fascioliasis control. World Health Organization, Headquarters, Geneva, Switzerland. 2006;17:18.
- Lin R, Dong S, Nie K, et al. Sequence analysis of the first internal transcribed spacer of rDNA supports the existence of the intermediate Fasciola between *F. hepatica* and *F. gigantica* in mainland China. Parasitol Res. 2007;101(3):813-7.
- 21. Tadayon S, Sharifiyazdi H, Moazeni M, et al. Molecular differentiation of *Fasciola* species and characterization of genetic diversity of *F. gigantica* using NADH dehydrogenase I (ND1) gene in the endemic areas of Iran. Iran J Parasitol . 2015;10(1):9-18.
- 22. Amor N, Farjallah S, Said K, et al. First report of *Fasciola hepatica* in Equus caballus host species from Tunisia based on the ribosomal internal transcribed spacer regions. Turk J Vet Anim Sci. 2011;35(5):319-24.
- Semyenova SK, Morozova EV, Chrisanfova GG, et al. Genetic differentiation in eastern European and western Asian populations of the liver fluke, *Fasciola hepatica*, as revealed by mitochondrial nad1 and cox1 genes. J Parasitol. 2006;92(3):525-30.
- 24. Valero M, Panova M, Mas-Coma S. Phenotypic analysis of adults and eggs of *Fasciola hepatica* by computer image analysis system. J Helminthol. 2005;79(3):217-25.
- 25. Yoshida Y, Nakanishi Y, Miyamoto M, et al. A case report of human infection with *Fasciola* sp. and its pharmacotherapy. Jpn J Parasitol. 1960;9:711-6.
- 26. Periago MV, Valero MA, El Sayed M, et al. First phenotypic description of *Fasciola hepatica*/*Fasciola gigantica* intermediate forms from the human endemic area of the Nile Delta, Egypt. Infect Genet Evol. 2008;8(1):51-58.
- Aryacipour M, Bozorgomid A, Kazemi B, et al. Molecular and Morphometrical characterization of *Fasciola* species isolated from domestic ruminants in Ardabil Province, Northwestern Iran. Iran J Public Health. 2017; 46(3):318-325.
- 28. Yakhchali M, Malekzadeh-Viayeh R, Imani-Baran A, et al. Morphological and molecular dis-

crimination of *Fasciola* species isolated from domestic ruminants of Urmia city, Iran. Iran J Parasitol. 2015; 10(1):46-55.

- 29. Sharifiyazdi H, Moazeni M, Rabbani F. Molecular characterization of human *Fasciola* samples in Gilan province, Northern Iran on the basis of DNA sequences of ribosomal and mitochondrial DNA genes. Comp Clin Pathol. 2012;21(5):889-94.
- Yakhchali M, Bahramnejad K. Morphologic and morphometric variations of the adult and the eggs of frequent *Fasciola* species from domestic ruminants of North West of Iran. Iran J Vet Sci Technol. 2016; 7(2):75-83.
- Valero MA, Darce NA, Panova M, et al. Relationships between host species and morphometric patterns in *Fasciola hepatica* adults and eggs from the Northern Bolivian Altiplano hyperendemic region. Vet Parasitol. 2001; 102(1-2):85-100.
- 32. Bozorgomid A, Rouhani S, Harandi MF, et al. Genetic diversity and distribution of *Fasciola hepatica* haplotypes in Iran: Molecular and phylogenetic studies.Vet Parasitol Reg Stud Reports. 2020;19:100359.
- 33. Reaghi S, Haghighi A, Harandi MF, et al. Molecular characterization of *Fasciola hepatica* and phylogenetic analysis based on mitochondrial (nicotiamide adenine dinucleotide dehydrogenase subunit I and cytochrome oxidase subunit I) genes from the North-East of Iran. Vet World. 2016;9(9):1034–38.
- Rouhani S, Raeghi S, Mirahmadi H, et al. Identification of *Fasciola* spp. in the east of Iran, based on the spermatogenesis and nuclear ribosomal DNA (ITS1) and mitochondrial (ND1) genes. Arch Clin Infect Dis. 2017;12(2):572-83.
- 35. Sarkari B, Parhoode M, Khabisi SA, et al. Genetic diversity of *Faxiola* spp. isolates from northern part of Iran: comparison with southwestern isolates. J Parasit Dis. 2017;41(3):768-72.
- Constantine CC. Importance and pitfalls of molecular analysis to parasite epidemiology. Trends Parasitol. 2003;19(8):346-8.