Morphological and molecular characterization of *Setaria equina* in donkeys

Mona Mohammed I. Abdel Rahman

Abstract

**Background:** Adult worms of *Setaria equina* mainly found in the peritoneal cavity of equine. They were nonpathogenic but might induce varied degrees of peritonitis and might migrate to the eye, brain, lung, and scrotum causing lacrimation, blindness, paraplegia, locomotor, and neurological disturbances. Identification by light microscopy is insufficient to differentiate *Setaria* species, and so scanning electron microscopy (SEM) is required to observe their ultrastructures. The study was performed on 80 donkeys from May 2018 to January 2019 for the detection of microfilaria in blood and the adult worms in the peritoneal cavity. The blood samples were either stained with Giemsa stain or examined by modified Knott's technique for the detection of microfilariae. Adult worms were morphologically characterized based on light microscope and scanning electron microscopy (SEM). PCR was performed targeting the 12S rRNA gene followed by sequencing and phylogenetic analysis.

**Results:** The current study recorded 21.6% and 16.2% prevalence rates for adult worms and microfilariae, respectively. By using SEM, this study was able to clarify the detailed structure of amphids, predeirids, vulva, arrangement, and number of male caudal papillae. PCR amplified products for 12S rRNA gene (408 bp) for adult worm and microfilaria. Sequence and phylogenetic analysis revealed that *S. equina* isolated in the current study from donkeys in Egypt (accession no., MH345965) shared 100% identity with isolates from horse and man in Italy and Iran, respectively and clustered in the same clade with *S. digitata*, *S. tundra* and *S. labiatopapillosa*.

**Conclusions:** Identification with light microscopy lacked the ability to characterize different *Setaria* species, and so using scanning electron microscopy is considered a good choice to distinguish the ultrastructures. In addition, performing the phylogenetic analysis was necessary to detect relationships between different filarial worms, which could not detect by the morphological characterization of adult worms.

**Keywords:** Equine, Microfilaria, *Setaria equina*, 12S rRNA, Ultrastructure
horse blindness with *S. digitata* in Korea. Also, Abu El-Magd and Ahmed, Marzok and Desouky [3, 7] reported the aberrant parasitism of adult worms in eye of donkey in Egypt. Also, Nabie et al. and Taylor et al. [8, 9] stated the zoonotic importance of *S. equina* in man.

Many species of *Setaria* were reported all over the world, but *Sequina* considered the most popular species recorded in donkeys. In Egypt, *Sequina* had been studied by many authors in different Governorates [3, 7, 10–13]. The highest rate was recorded in Benha Governorate [14].

The diagnosis of microfilaria is depending upon the noticed clinical symptoms or serological tests is inaccurate, lacking the specificity and consuming time. As it is known that the DNA is stable in the life cycle stages of the parasite. Therefore, the PCR technique was performed in the current study to diagnose microfilarias using the extracted DNA from adult worms and microfilariae of *Sequina*. In Egypt, many previous studies had used the adult worms of *Sequina* in PCR, but this study is the first of its kind that used both of adult worms and their corresponding microfilariae in PCR. Also, the previous studies had been characterized *Sequina* in horses, but fewer studies were known about donkeys. So the present study aimed to assess the following points: (a) investigate the prevalence rate of *S. equina* in donkeys in Egypt, (b) diagnose the microfilariae early in blood samples of infected donkeys, (c) identify the morphological features of the genus *Setaria* under the light microscope, (d) characterize and differentiate the detailed ultrastructures of the species *equina* from others like *digitata* or *marsalli* by scanning electron microscopy, and (e) detect the phylogenetic relationship between *S. equina* and other members of *Filarioidea* depended upon 12S rRNA gene.

### 2 Methods

#### 2.1 Animals

A total of 80 donkeys (10-30 years old) were examined during the period from May 2018 to January 2019 in Giza zoo, Dokki, Egypt.

#### 2.2 Sample collection and processing

##### 2.2.1 Adult worms

Adult worms were collected from peritoneal cavity of donkeys at the time of necropsy, washed with saline, cleared with lactophenol, and identified under light microscope keys at the time of necropsy, washed with saline, cleared and dehydrated in graded ethanol, mounted over the stubs, coated with gold coat, and examined with Quanta FEG250 scanning electron microscope, operated at 20 KV in National Research Center, Dokki, Egypt [5, 18].

##### 2.2.2 Blood samples

Ethylene Diamine Tetraacetic acid (EDTA) mixed blood samples were collected, stained with Giemsa stain, or examined by modified Knott’s technique for detection of microfilariae according to [19].

#### 2.3 DNA extraction and PCR amplification

DNA was extracted from adult worms and blood samples using the QIAamp DNA Mini kit (Qiagen, Germany, GmbH), and subjected to PCR targeting the 12S ribosomal RNA gene. PCR reaction was carried out in a 0.2 tube containing 1.5 μl Max PCR Master Mix (Takara, Japan), 0.25 μl of each primer (Bio Basic Canada Inc.), 5 μl of DNA template, and up to 25 μl nuclease free water. The PCR cycling program and primers sequences are listed in Table 1 [20].

#### 2.4 Phylogenetic analysis

PCR products were purified by QIA quick PCR purification kit (Qiagen, Valencia) and sequenced by Big dye Terminator V3.1 cycle sequencing kit (Perkin-Elmer). DNA sequences were obtained by Applied Biosystems 3130 genetic analyzer (HITACHI, Japan) and a BLAST® analysis (Basic Local Alignment Search Tool). The sequence analysis was performed by the MegAlign module of Lasergene DNAStar [21] and the phylogenetic tree generated by using maximum likelihood, neighbor joining, and maximum parsimony in MEGA 6 [22]. The 12S rRNA gene sequences generated in this study was deposited in the GenBank under accession no. MH345965.

### 3 Results

#### 3.1 Morphological characterization

##### 3.1.1 By naked eye

Adult worms inside the peritoneum of donkeys appeared milky white and thread like. Their measurements reached 45-70 mm (57 ± 2) long × 0.4-0.6 mm (0.45 ± 0.02) wide in males with coiled end and reached 60-160 mm (110 ± 5) long × 0.6-0.91 mm (0.60 ± 0.04) wide in females with loose spiral end (Fig. 1a, b). The prevalence

---

### Table 1 PCR cycling program and primers sequences

| Primer | Sequence 5′–3′ | Start | Stop | Product length | 1st De. | Amplification | 2nd De. | An. | Ex. | Reference |
|--------|----------------|-------|------|---------------|--------|--------------|--------|-----|-----|----------|
| 12SF   | 5′-ATT CCA CAA TAA TCG GCT A-3′ | 7484  | 7502 | 408 bp       | 94 °C 5 min | 94 °C 1 min | 50 °C 1 min | 72 °C 1 min | 72 °C 10 min | [20] |
| 12SR   | 5′-ATT GAC GGA TG(AG) TTT GTA CC-3 | 7994  | 7975 | 40 cycles    |         |              |        |     |     |          |

*An. annealing, De. denaturation, Ex. final extension*
Fig. 1 Photos and microphotos of *Setaria equina* adult worm and its developmental stages. **a1** Adult *S. equina* in peritoneum of donkey (arrow). **b1** Male (m) and female (f) worms. **c1** Embryonated egg (× 100). **d1** Egg with developing juvenile (J1) in coiled position (× 100). **e1** Egg contained fully extended J1 (× 100). **f1** Free, full extended and sheathed J1 (× 100). **g1, h1** Microfilaria in Knott’s technique (× 100). **i1** Giemsa stained microfilaria in blood film (Cs, cephalic space; Nr, nerve ring; Ep, excretory pore; Ap, anal pore; Hp, hyaline process, × 400).

Fig. 2 Light microscopy of adult *S. equina*. **a2** Anterior end of adult showing vulva (curved arrow) and mouth surrounded by labial and external labial papillae. **b2** Anterior end of *S. equina* showing peribuccal crown (pbc) surrounded by external labial and cephalic papillae (red circles). **c2** Higher magnification of external labial and cephalic papillae. **d2** Vulva (curved arrow). **e2, f2** Male caudal end carried spicules (S) and caudal papillae (arrow heads). **g2** Lateral view of male tip tail carrying lateral appendage (La). **h2** Female tail provided with pair of lateral appendages (La) and ended with smooth knob (Kn, Digital camera, × 100).
rate of *S. equina* in the examined donkeys was 21.6% for adult worms in peritoneum.

### 3.1.2 By light microscope

The developmental stages of microfilaria from ovoid-shaped eggs containing embryonic cells, developed or extended larvae (J1) to fully extended larvae were noticed under the light microscope (Fig. 1c-f). The sheathed microfilariae in blood samples reached 200-230 μm long × 4.4 - 8.3 μm wide and mainly detected at night and early morning. It appeared rounded anteriorly, tapered, and pointed posteriorly and filled with round nuclei. Also, the tip of the tail was characterized by a hyaline ovoid process. Giemsa stained microfilariae appeared brighter in cephalic space, excretory pore, nerve ring, and anal pore (Fig. 1g-i).

---

**Fig. 3** Scanning electron micrograph of adult *S. equina*. **a3** Oval oral opening was surrounded by dorsal (D) and ventral (V) lips, a pair of lateral labial papillae (L), two pairs of external labial papillae, two pairs of hilly elevated amphids (astriks), cephalic and smaller submedian papillae (curved arrow, × 1500). **b3** Higher magnification of cephalic (arrow) and external labial papillae (arrow head, × 6000). **c3** Higher magnification of amphid (× 12,000). **d3** Predeirid (× 3000). **e3** Vulva (× 6000). **f3** Heavy tubercles in male caudal end (× 6000). **g3** Male caudal papillae arranged in three groups: 3 pairs precloacal (Pr), a pair of adcloacal (Ad), and 2 pairs postcloacal (Po) in addition to central papilla (star) and a pair of lateral appendages (white circle, × 400 and × 1600).
Anterior end of adult worms characterized by oval oral opening which surrounded by peribuccal crown, a pair of labial papillae and two pairs of external labial papillae followed by cephalic papillae. The peribuccal crown consisted of dorsal and ventral lips in male and female adult worms (Fig. 2a, b, c). In females, the vulva located near the mouth (0.5 mm distance, Fig. 2a, d). Male posterior end was coiled, carried ill-defined caudal papillae and a pair of unequal and dissimilar spicules (Fig. 2e, f). A pair of accessory lateral appendages located near the tip in both sexes (Fig. 2g, h). Female posterior was conical in shape with terminal, smooth knob (Fig. 2h). The prevalence rate of microfilariae in blood samples was 16.8%.

3.1.3 By scanning electron microscopy
Scanning electron microscopy (SEM) showed that the peribuccal crown was followed by external labial papillae. Each papilla followed by cephalic (large, raised, and rounded) and smaller submedian papillae (Fig. 3a, b). Also, two pairs of hilly elevated amphids located at the lateral sides of peribuccal crown (Fig. 3c). The pre-deirid appeared in the form of cap-like with needle-like projection (Fig. 3d). Vulva presented at the anterior end and mainly covered by a flap (Fig. 3e). In males, the caudal papillae arranged in three groups: 3 pairs precloacal, a pair of adcloacal, and 2 pairs postcloacal in addition to central papilla and a pair of lateral appendages. The cuticle provided with minute heavy tubercles and fine longitudinal micro-striations (lugae/ventral bands) especially in male posterior end (Fig. 3f-h).

3.2 Molecular and phylogenetic analysis
PCR amplified the fragment of 12S ribosomal RNA gene (408 bp) from both adult worms and microfilariae DNA (Fig. 4). The 12S rRNA partial mitochondrial sequence for *S. equina* was sequenced and submitted in Genbank under the accession number MH345965. The Blast results for our sequence revealed 100% identical with *S. equina* (accession no., AJ544835 and KU291446) isolated from horse and man in Italy and Iran, respectively. The current phylogenetic tree based on 12S rRNA gene sequences showed that *S. equina* shared the same clade with *S. digitata*, *S. tundra*, and *S. labiatopapillosa*, while *Onchocercidae* sp had a separate clade (Fig. 5). The used sample numbers and positive percentages are listed in Table 2.

4 Discussion
Filariosis is a major health problem in tropical countries. Filarial worms had significant morbidity resulted in reducing the working capacity of donkeys [18]. *Setaria equina* is one of filarial worms that infects donkeys and distributed all over the world. Adult worms had a little pathogenic effect in normal site (peritoneum) but they may induce serious effects in aberrant sites like eyes and central nervous system.

The prevalence rate for *S. equina* adult worms was 21.6% in donkeys. Nearly similar rates were recorded in Assiut, Egypt [12, 23] 16%. Lower rates were 11.9% in Iraq [24] and 12% in Turkey [25]. Higher rates were recorded in Egypt to be 43.08%, 25%, 31.11%, and 36.17% by [14, 26–28], respectively. This variance may be attributed to different seasons, temperatures, abundance of mosquito vectors, management, and animal factors (sex, age, and breed) [18, 29].

In spite of the inability of [3, 27] to detect microfilariae in the blood of infected donkeys, the current study recorded 16.8% prevalence rate for microfilariae. Also, Hadi and Atiyah [30] recorded 11.1% infection rate in Baghdad, Iraq. Lower rates (4%) were recorded in Assiut, Egypt, and in Turkey [25, 31]. This might be due to low parasitemia in the blood and nocturnal periodicity of microfilariae.

This study agreed with [2, 32] who recorded different developmental stages of eggs and larvae inside the uterus of *Setaria* species adult worms by light microscopy. Also, the studied morphological features of eggs, L1 and L3 were similar to those described by [18] in India.
The present study recorded the morphological characterization of *S. equina* in oral opening, papillae around the peribuccal crown, male and female caudal ends, amphids, deirids, ventral transverse bands, and the vulva ultrastructures by usage of light and scanning electron microscopy. The obtained results for the morphological structures were similar to those described by [3, 11, 13, 25, 33].

Although [11] were unable to describe the arrangement of caudal papillae, the current study and [13] had a similar description of the number and arrangement of the caudal papillae in males. Otherwise, [33] found a pair of precloacal, a pair of postcloacal papillae, and an adcloacal papilla only to the right side in males of *S. equina*. Also, the location of amphids on both lateral sides was similar to [3, 11, 33], while [13] located them dorso-ventrally to the peribuccal crown. The caudal lateral appendages were clearly visible in both sexes by light and SEM examination in spite of [13, 33] who observed them more clearly in females than males by SEM and could not detect them by light microscopy. Presence of ventral bands and heavy tubercles in the posterior end of male was a characteristic for *S. equina* as stated by [13, 33], while Abd El-Wahab and Ashour [11] was unable to detect them.

In our study, PCR revealed that the length of PCR products was 408 bp. This result resembled to that obtained by [8, 20, 34]. Studying the phylogenetic relationships of *Filarioidea* is of great importance due to cross immune interactions between filarial worms where [35] stated the cross reactivity between *S. equina* and *Wuchereria bancrofti* in chronic infected patients. In this study, the obtained 12S rRNA sequence for *S. equina* from donkey in Egypt (accession no., MH345965) and other (AJ544835) from horse in Italy recorded 100% identity without any nucleotide substitution [8]. The current phylogenetic tree and [10, 20, 34, 36] showed that *S. equina* shared the same clade with *S. digitata*, *S. tundra*, and *S. labiatopapillosa*, *S. digitata*, and *S. tundra*.

### 5 Conclusion

Identification with light microscopy lacked the ability to characterize different *Setaria* species, and so using scanning electron microscopy considered a good choice to distinguish the ultrastructures of amphids, deirids, and

| Table 2 Samples numbers and positive percentages |
|-----------------------------------------------|
| Examined no. | +ve no. | Infection (%) | Collected adult worms no. | Samples no. subjected to PCR and sequences |
|--------------|--------|--------------|---------------------------|---------------------------------------------|
| 80           | 27 w   | 21.6 w       | 135 (5worms/donkey)       | all of +ve samples were used |
|              | 20 m   | 16.8 m       |                           |                                             |

* m microfilariae, no. number, +ve positive, w adult worms
papillae. In addition, it was necessary to perform the phylogenetic analysis and detect relationships between different filarial worms, which could not detect by the morphological characterization of adult worms. The obtained results in this study will be helpful to set programs for proper and an effective control strategy against filariasis specially *Setaria* in donkeys in Egypt. In addition, the early, sensitive, and specific diagnosis of *S. equina* microfilarias in blood samples by PCR will be crucial for rapid and effective treatments.

**Acknowledgements**

Not applicable

**Author’s contributions**

Au designed the study, collected the samples, analyzed, interpreted the data, and prepared the manuscript. The author(s) read and approved the final manuscript.

**Funding**

Not applicable

**Availability of data and materials**

Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study.

**Ethics approval and consent to participate**

This study was approved ethically by ZU-IACUC Committee, Zagazig University, Egypt, with number ZU-IACUC/2/F7/75/2018.

**Consent for publication**

Not applicable

**Competing interests**

No competing interests have been declared.

**Received:** 27 January 2020  **Accepted:** 13 March 2020  **Published online:** 01 June 2020

**References**

1. Perumal AN, Gunawardene YINS, Dassanayake RS (2016) *Setaria digitata* in advancing our knowledge of human lymphatic filariasis. J Helminthol 90(2):120–138. https://doi.org/10.1017/jhel.2015.103
2. Kim NS, Kim HC, Sim C, Ji JR, Park BK (2010) Congenital infection with *Setaria digitata* and *Setaria marshalli* in the thoracic cavity of a Korean calf: a case report. Vet Med 55:275–280
3. Marzok MA, Desouky AR (2009) Ocular infection of donkeys (*Equus asinus*) with *Setaria equina*. Tropical Animal Health and Production 41(6):859–863. https://doi.org/10.1007/s11250-008-9263-x
4. Solusby EJ (1986) Helminths, arthropods and protozoa of domesticated animals. 7th edn. edn. Bailliire Tindall, London.
5. Rhee JK, Choi EY, Park BK, Jang BG (1994) Application of scanning electron microscopy in assessing the prevalence of some *Setaria* species in Korean cattle. Korean Journal of Parasitology 32(1):1–6
6. Shin J, Ahn KS, Suh GH, Kim HJ, Jeong HS, Kim BS, Choi E, Shin SS (2017) First blindness cases of horses infected with *Setaria Digitata* (*Nematoda: Filarioidea*) in the Republic of Korea. The Korean Journal of Parasitology 55(6):667–671. https://doi.org/10.3347/kjp.2017.55.6.667
7. Abu El-Magd A, Ahmed ZG (1994) The occurrence of *Setaria equina* in donkeys’ eyes and their treatment. Assit Vet Med J 31:86–90
8. Nabi R, Spotin A, Rouhani S (2017) Subconjunctival setarasia due to *Setaria equina* infection: a case report and a literature review. Parasitology International 66(1):930–932. https://doi.org/10.1016/j.parint.2016.10.017
9. Taylor LH, Latham SM, Woolhouse MEJ (2001) Risk factors for human disease emergence. Philos Philosophical Transactions of the Royal Society London B 356:983–989. doi:10.1098/rstb.2001.0888.
stages of the parasite *Setaria equina* with sera from infected humans with *Wuchereria bancrofti*. Eastern Mediterranean Health J 17(8):679–686

36. Alasaad S, Pascucci I, Jowers MJ, Soriguer RC, Zhu XQ, Rossi L (2012) Phylogenetic study of Setaria cervi based on mitochondrial cox1 gene sequences. Parasitology Research 110(1):281–285. https://doi.org/10.1007/s00436-011-2486-1

**Publisher’s Note**
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

---

Submit your manuscript to a SpringerOpen journal and benefit from:

- Convenient online submission
- Rigorous peer review
- Open access: articles freely available online
- High visibility within the field
- Retaining the copyright to your article

Submit your next manuscript at [springeropen.com](http://springeropen.com)