

A review of sarcocystosis in camels and redescription of *Sarcocystis cameli* and *Sarcocystis ippeni* sarcocysts from the one-humped camel (*Camelus dromedarius*)

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SUMMARY

There is considerable confusion concerning *Sarcocystis* species in camels. Five species: *Sarcocystis cameli*, *Sarcocystis ippeni*, *Sarcocystis camelicanis*, *Sarcocystis camelocanis* and *Sarcocystis miescheri* were named with inadequate descriptions and no type specimens. Here, we review literature on sarcocystosis in camels worldwide and redescribe structure of *S. cameli* and *S. ippeni* sarcocysts by light- and transmission electron microscopy (LM and TEM). Eight sarcocysts from the oesophagi of two camels (*Camelus dromedarius*) from Egypt were studied. By LM, all sarcocysts were thin-walled with barely visible projections on the cyst walls. By TEM, two structurally distinct sarcocysts were recognized by unique villar protrusions (vp) not found in sarcocysts from any other host. Sarcocysts of *S. cameli* had vp of type 9j. The sarcocyst wall had upright slender vp, up to 3.0 µm long and 0.5 µm wide; the total thickness of the sarcocyst wall with ground substance (gs) layer was 3.5 µm. On each vp, there were rows of knob-like protrusions that appeared to be interconnected. The vp had microtubules that originated at midpoint of the gs and continued up to the tip; microtubules were smooth, without any granules or dense areas. Bradyzoites were approximately 14–15 × 3–4 µm in size with typical organelles. *Sarcocystis ippeni* sarcocysts had type 32 sarcocyst wall characterized by conical vp with an electron dense knob. The total thickness of the sarcocyst wall (from the base of gs to vp tip) was 2.3–3.0 µm. The vp were up to 1.2 µm wide at the base and 0.25 µm at the tip. Microtubules in vp originated at midpoint of gs and continued up to tip; microtubules were criss-crossed, smooth and without granules or dense areas. Bradyzoites were 12.0–13.5 × 2.0–3.0 µm in size. *Sarcocystis camelicanis*, *S. camelocanis* and *S. miescheri* are considered invalid.

Key words: *Sarcocystis cameli*, *Sarcocystis ippeni*, one-humped camel (*Camelus dromedarius*), electron microscopy, ultrastructure.

INTRODUCTION

While reviewing literature on sarcocystosis in animals, we found considerable confusion concerning the *Sarcocystis* species in camels (Dubey *et al.* 2015). The morphological descriptions were often vague, and there are no archived specimens for verification. Here, we have summarized available reports on *Sarcocystis* infection in camels and provided redescription of sarcocysts of two species, *Sarcocystis cameli* and *Sarcocystis ippeni*.

REVIEW OF LITERATURE

Species names

Mason (1910) first reported sarcocysts in muscles of camels slaughtered for food in Cairo, Egypt. All old and emaciated camels had numerous sarcocysts that

were found in virtually all muscles, including the heart, but the numbers of camels infected or examined were not provided. Sarcocysts were up to 12 mm long and less than 1 mm wide, appearing as white lines, with thin or thick cyst walls, but no measurements of the thickness of the wall was given; the parasite was named as *S. cameli* (Mason, 1910). Dubey *et al.* (1989) arbitrarily termed the so called thick-walled sarcocyst of Mason (1910) *S. cameli*, but did not name the thin-walled species which was subsequently called *S. ippeni* by Odening (1997). Neither Dubey *et al.* (1989) nor Odening (1997) examined specimens reported by Mason (1910) or sarcocysts from other camels. The presence of thick- and thin-walled sarcocysts was confirmed in camels from Saudi Arabia (Fatani *et al.* 1996a) and Somalia (Hagi *et al.* 1989) (Table 1). Abdel-Ghaffar *et al.* (2009) studied the prevalence of *Sarcocystis* infection in camels in Cairo, Egypt. Microscopic sarcocysts, found in 116 of 180 camels from an abattoir, were 120–170 × 50–100 µm in size and of one morphological type.

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Table 1. Prevalence of *Sarcocystis* sarcocysts in camels

Country	Year	N	Method	Positive	%	Gross examination	TEM	References
Afghanistan	1984	192	C, H	118	61.4	NS	NS	Kirmse and Mohanbabu (1986)
Egypt	2008	180	B, C, H, Td	116	64.0	Negative	Thick wall, finger-like vp	Abdel-Ghaffar <i>et al.</i> (2009)
	NS	112	B, C, H	41	36.6	Negative	NS	Hilali and Mohamed (1980)
	NS	13	H	3	23.1	NS	Thin wall, cone-like vp	Entzeroth <i>et al.</i> (1981)
	2009–2010	156	C	66	42.3	Negative	Thick and thin wall, finger-like and cone-like vp	Mandour <i>et al.</i> (2011)
	NS	130	C, Td, H	20	15.3	Positive, 73%	Thick and thin wall, finger-like and cone-like vp. Macroscopic cysts surrounded by secondary wall	Sakran <i>et al.</i> (1995)
Ethiopia	1998–1999	121	H	55	45.5	Negative	NS	Woldemeskel and Gumi (2001)
India	NS	1	H	1	–	Streak-like lesions in abdominal muscle	NS	Ranga Rao <i>et al.</i> (1997)
Iran	NS	400	C	209	52.3	Negative	NS	Shekarforoush <i>et al.</i> (2006)
	2002–2005	250	H	209	83.6	Negative	NS	Valinezhad <i>et al.</i> (2008)
	2009	130	Pd	67	51.5	Negative	NS	Hamidinejat <i>et al.</i> (2013)
Iraq	1992–1996	36	Pd	33	91.6	Negative	NS	Latif <i>et al.</i> (1999)
Jordan	NS	110	C	24	21.8	Negative	Thick wall, finger-like vp	Latif and Khamas (2007)
Mongolia	1998–1999	5	C	5	100.0	NS	NS	Fukuyo <i>et al.</i> (2002)
Saudi Arabia	1992–1993	103	B, Td, H	91	88.3	Negative	NS	Fatani <i>et al.</i> (1996a)
	2002–2003	624	Td	399	64.0	Negative	Thick wall, finger-like vp	Al-Goraishy <i>et al.</i> (2004)
	NS	40	C, Td, H	27	67.5	Negative	Thick wall, finger-like vp	Shazly (2000)
Somalia	1987	200	Td, H	165	82.5	NS	NS	Hagi <i>et al.</i> (1989)
Sudan	NS	100	Pd	81	81.0	Negative	NS	Hussein and Warrag (1985)
Former USSR (Russia)	NS	NS	B	6	NS	Positive	NS	Kuraev (1981)

NS, Not stated; B, bioassay in dog; C, compression/muscle squash; G, gross examination; H, histology; Pd, pepsin digestion; Td, trypsin digestion; TEM, transmission electron microscopy; vp, villar protrusions.

Dogs that were fed heavily infected camel meat excreted *Sarcocystis* sporocysts (Table 2). The parasite studied was called *Sarcocystis camelicanis* without elaborating on the new name.

Ishag *et al.* (2001, 2006) in Sudan studied transmission of *Sarcocystis* between camels and dogs. They

found two types of sarcocysts, thick- and thin-walled, in a camel fed sporocysts from dogs (Ishag *et al.* 2001) and two different sized sporocysts (Table 2, 13.2–13.6 × 6.5–9.5 and 16.0 × 9.9–11.5 μm) in dogs that were fed camel meat (Ishag *et al.* 2006). They named the larger sporocyst in the dog

Table 2. Excretion of *Sarcocystis* sporocysts in feces of dogs fed camel meat.

Country	Samples tested	No. of infected camels	No. of dogs infected/ no. used	Prepatent period (days)	Size of sporocysts (μM)	References
Egypt	E, D, sarcocysts in 41/112, trichinoscope Microscopic	NS-250 g	3/3	10, 11, 14	12 × 9	Hilali and Mohamed (1980)
Egypt	Microscopic	NS-500 g	12/12	Endogenous Stages studied	Sporulation completed in the intestinal lamina propria of dogs in 8 days	Hilali <i>et al.</i> (1982)
Egypt	E, H, not examined	NS, 450–500 g	3/3	10, 11, 11	12.0–14.0 × 8.9–11.3	Hilali <i>et al.</i> (1992)
Egypt	Sarcocysts in 116/180 E, D, H, T, Sk, all microscopic	NS	12/12	11	13.7–15.6 × 7.8–10.7	Abdel-Ghaffar <i>et al.</i> (2009)
Egypt	E, 66 of 156, microscopic		2/2	13–15	10.1–13.9 × 8.59–9.94 (type A) 8.7–14.3 × 11.5–10.0 (type B)	Mandour <i>et al.</i> (2011)
Russia	Macroscopic			NS	16.4 × 8.3	Kuraev (1981)
Saudi Arabia	E, D, H 91/103 Microscopic	500 g	2/2	9–10	10.7–14.3 × 8.3–10.7 (n = 20)	Fatani <i>et al.</i> (1996a); Hilali <i>et al.</i> (1995)
Sudan	E, D, H, Sk	NS 400 g	?/6	9–13	13.2–13.6 × 6.5–9.5 (type A) 16.0 × 9.9–11.5 (type B)	Ishag <i>et al.</i> (2006)

NS, not stated; D, diaphragm; E, esophagus; H, heart; Sk, skeletal muscle; T, tongue.

that was fed camel meat as a new species, *Sarcocystis camelocanis*, but gave no description of the sarcocyst.

To add to this confusion, another new species from the camel was named, *Sarcocystis miescheri*, based on finding oocysts in feces of dogs fed naturally infected camel meat (Mandour *et al.* 2011). Illustrations provided by the authors resemble *Cystoisospora ohioensis* oocysts measuring 20.8–26.7 × 18.5–20.7 μM with a thick wall and containing two sporoblasts, and bearing no resemblance to other species of *Sarcocystis*. The bradyzoites, measuring 21.5–32.8 × 7.7–17.7 μM , appeared to be artefacts misidentified as bradyzoites (Dubey *et al.* 2015).

There are therefore currently five named *Sarcocystis* species in camels, namely *S. cameli*, *S. ippeni*, *S. camelicanis*, *S. camelocanis* and *S. miescheri*.

Sarcocyst size

There is considerable confusion concerning the size of sarcocysts. As stated earlier, Mason (1910) found sarcocysts in camels that were up to 12 mm long. Kuraev (1981) in Russia reported macroscopic sarcocysts in the oesophagi of six camels. Thick- and thin-walled sarcocysts between 6 and 15 mm long with a variety of shapes including oval, spindle and cylindrical, were present. Dogs fed infected camel tissues excreted 16.4 × 8.3 μM sized sporocysts; no details of the experiment were provided. This

report needs confirmation and is mentioned only in the context of a complete review of *Sarcocystis* infection in camels. Sakran *et al.* (1995) reported macroscopic sarcocysts in 95 of 130 oesophagi and 25 of 50 diaphragms of camels from Cairo, Egypt. The results of this investigation are difficult to reconcile with their subsequent paper where they did not find macroscopic sarcocysts in camels from Cairo, Egypt (Abdel-Ghaffar *et al.* 2009). Sarcocysts were found in tissue sections of 116 of 180 camels; in 60% of oesophagi, 50% of diaphragms, 40% of tongues and 10% of hearts (Abdel-Ghaffar *et al.* 2009). Sarcocysts were 120–170 × 50–100 μM in size, and only one morphologic type of sarcocyst was found. Both reports are by the same group of scientists (Sakran *et al.* 1995; Abdel-Ghaffar *et al.* 2009). There is speculation whether the epidemiology of sarcocystosis in camels has changed drastically between 1995 when the Sakran *et al.* (1995) study was published *vs* the recent study (Abdel-Ghaffar *et al.* 2009). The point is raised because of the condemnation of meat with grossly visible sarcocysts.

Prevalence of sarcocysts

Sarcocysts or *Sarcocystis*-like bradyzoites have been reported in up to 91% of one-humped camels from several countries (Table 1) but the species of *Sarcocystis* were not determined.

Life cycle studies and excretion of sporocysts by dogs

Dogs fed naturally infected camel meat containing microscopic sarcocysts in Egypt and Saudi Arabia excreted sporocysts, and gametogonic stages were found in small intestines of dogs (Table 2). Because camel meat fed to dogs was not examined microscopically in each instance, it is uncertain if the dogs were hosts for one or both microscopic sarcocyst species.

Ultrastructural studies

Two types of sarcocysts have been described from camels. Sarcocysts with finger-like villar protrusions (vp) (variety A) and conical projections (variety B), but they have not been assigned to specific species.

Variety A. Abdel-Ghaffar *et al.* (1979) first reported ultrastructure of sarcocysts from camel in Egypt. Microscopic sarcocysts ($130\text{--}180 \times 60\text{--}110 \mu\text{M}$) were found in oesophagi and diaphragms (number of infected was not stated) of 44 camels examined. Sarcocysts had smooth wall by light microscopy (LM) (Abdel-Ghaffar *et al.* 1979). Ultrastructurally, the cyst wall had $1.2\text{--}1.6 \mu\text{M}$ long vp with a maximum width of $0.5 \mu\text{M}$. Bradyzoites were $8\text{--}12 \times 2.5\text{--}3.8 \mu\text{M}$ in size. Only one morphologic type was described; the parasite was not named. Abdel-Ghaffar *et al.* (2009) in Cairo, Egypt added further to the description of this type of sarcocyst in camels in Cairo, Egypt. They reported $16\text{--}18$ knob-like structures on each vp. As stated earlier they called this parasite *S. camelicanis*. Similar sarcocyst type was reported in camels from Iran (Motamedi *et al.* 2011), Jordan (Latif and Khamas, 2007) and Saudi Arabia (Al-Goraishy *et al.* 2004).

Variety B. Entzeroth *et al.* (1981) found this parasite in three of 13 camels from Cairo, Egypt. Sarcocysts were $120\text{--}150 \times 50\text{--}80 \mu\text{M}$ in size. Cyst wall was not described by LM. Ultrastructurally, cyst wall had knob-like elevations on the surface. The cone-like vp were $0.5\text{--}1.4 \mu\text{M}$ long. Bradyzoites were $10\text{--}12 \times 2.5\text{--}4.0 \mu\text{M}$ in size. Only one morphologic type was described.

Clinical sarcocystosis

In two separate experiments, young camels orally inoculated with *Sarcocystis* spp. sporocysts from dogs became ill. In the first experiment, two 6-month old camels in Saudi Arabia were inoculated orally with 250 000 or 750 000 sporocysts from experimentally infected dogs (Fatani *et al.* 1996a, b). Both camels became anorectic, developed pyrexia, became restless and anemic 29 days post inoculation (p.i.). One camel was euthanized 34 days p.i. and the second died day 41 p.i.; hemorrhages were found in viscera and muscles. Histopathological findings were not reported.

In the second experiment, two 1-month old camels in Sudan were inoculated orally with 1 000 000

sporocysts from feces of experimentally infected dogs (Ishag *et al.* 2001). Both camels became anorectic, lethargic and anemic, beginning 20 day p.i. Camel 1 died 26 day p.i.; post mortem examination revealed hemorrhages in several organs and immature cysts containing metrocytes in the brain. The second camel was given food medicated with Amprolium[®] (100 mg kg^{-1} body weight), starting the day of sporocyst inoculation and continuing for 30 days. This camel remained asymptomatic and mature sarcocysts were found in muscles at necropsy on 110 p.i.

The objective of the present paper is to provide proper description of two types of sarcocysts by LM and transmission electron microscopy (TEM) and assign them to specific species.

MATERIAL AND METHODS

Naturally infected camels

Oesophageal tissues were collected from two adult camels (*Camelus dromedarius*) (nos. 4 and 5) on 15 January 2015 from an abattoir in Giza, Egypt. Tissues were fixed in glutaraldehyde (GF) or formalin (FF). The FF tissues were processed for paraffin embedding. The paraffin blocks and the GF samples were transported to the Faculty of Veterinary Science, University of Pretoria, Onderstepoort, Republic of South Africa for light and electron microscopic examinations. For LM, paraffin-embedded sections were cut at $5 \mu\text{M}$ thick and examined after staining with hematoxylin and eosin (H and E). For TEM, GF tissue from camel no. 5 (cysts #1, 6, 7, 8), were processed using standard techniques. Briefly, the samples were post-fixed in 1% osmium tetroxide in Millonig's buffer (pH 7.4), dehydrated through a series of graded ethanols, infiltrated with an epoxy resin/propylene oxide mixture before being embedded in absolute resin and polymerized at 60°C overnight. A further four tissue cysts, located in paraffin blocks (by matching with H and E sections) from camel no. 4 (cysts # 2, 3, 4, 5), were deparaffinized (Van den Berg Weermans and Dingemans, 1984). Toluidine blue-stained resin sections of all eight microcysts were photographed with an Olympus BX63 compound microscope (Olympus, Wirsam, South Africa). Ultrathin resin sections were contrasted with uranyl acetate and lead citrate and examined in a Philips CM10 TEM (FEI, Eindhoven, The Netherlands) operated at 80 kV. Digital images were captured with a Megaview III side-mounted digital camera and iTEM software (Olympus Soft Imaging Solutions GmbH, Münster, Germany).

RESULTS

Macromorphology and LM

Twenty-two sarcocysts were found in H and E stained sections. All were mature and microscopic.

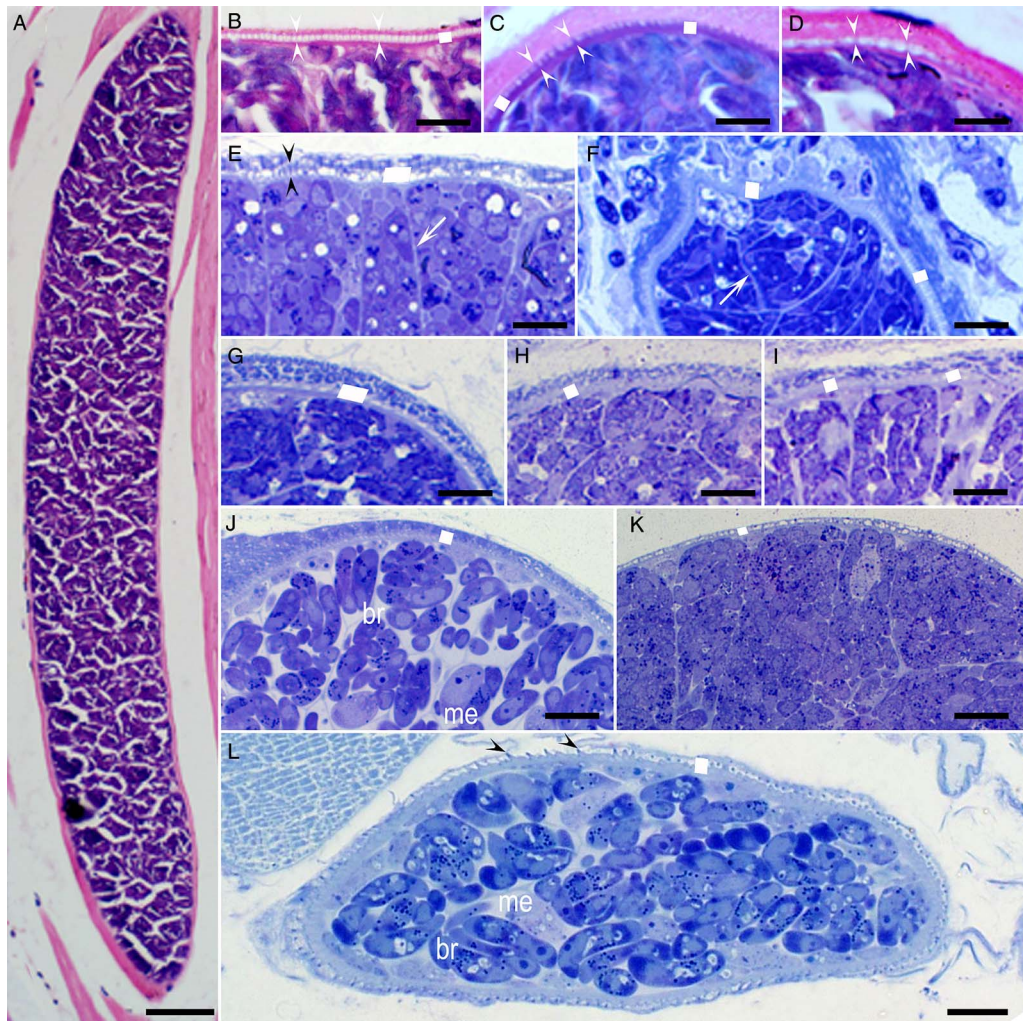


Fig. 1. Sarcocysts from camels from Egypt. Figures (C) and (E) are from camel no. 5, the remainders are from camel no. 4. (A–D), 5 mm sections stained with H and E, (E–L), Toluidine blue. Scale bar applies to all figures; 50 μm in (A), 10 μm in (B–I) and 5 μm in (L). The opposing arrowheads point to vp. The white squares point to thickness of the sarcocyst wall. The species of *Sarcocystis* was not identified in H and E stained sections. Based on TEM, sarcocysts in (E–I) are *S. cameli* and (J–L), *S. ippeni*. It is difficult to speciate these sarcocysts based on LM. (A, B) The largest sarcocyst found, probably *S. cameli* sarcocyst. The vp are very thin and barely visible and whitish areas are probably degenerated host tissue between vp. (C) Probably *S. ippeni* based on triangular vp. (D) Probably *S. cameli*. The sarcocyst wall on the right side appears different than on the left side. (E) Note indistinct cyst wall divided by septa. (F) *S. cameli*. Note prominent cyst wall. (G–K) Sarcocysts with prominent septa. (L) *Sarcocystis ippeni* sarcocyst with conical projection (arrowheads). Note pale me and banana shaped br. Abbreviations: vp, villar protrusions; TEM, transmission electron microscopy; LM, light microscopy; me, metrocyst; br, bradyzoites.

The largest sarcocyst was $700 \times 100 \mu\text{m}$ (Fig. 1A and B). Eight sarcocysts (#1–8) were located in $1 \mu\text{m}$ Toluidine blue-stained sections; they were $150 \times 60 \mu\text{m}$ (cyst #1), $270 \times 45 \mu\text{m}$ (cyst #2), $120 \times 100 \mu\text{m}$ (cyst #3), $120 \times 50 \mu\text{m}$ (cyst #4), $110 \times 65 \mu\text{m}$ (cyst #5), 226×80 (cyst #6), 47×38 (cyst #7) and 93×30 (cyst #8). The description is correlated between sections stained by Toluidine blue and by TEM but not with H and E stained sections.

In H and E stained sections, all sarcocysts appeared to be thin walled ($<2 \mu\text{m}$). All sarcocysts were mature. Representative images are shown in Fig. 1B–D. In some sarcocyst, conical projections

could be seen on the sarcocyst wall (Fig. 1C). In $1 \mu\text{m}$ Toluidine blue-stained sections, the structure of the sarcocyst wall was not clear, even at 1000X magnification (Fig. 1E–K). However, in one cyst photographed at higher magnification, conical projection was visible (Fig. 1L). In Toluidine blue-stained sections, metrocysts were stained faintly and appeared of different shapes. The bradyzoites were banana-shaped and $10\text{--}12 \mu\text{m}$.

TEM

Two structurally distinct sarcocysts were recognized by TEM, varieties A and B in both camels.

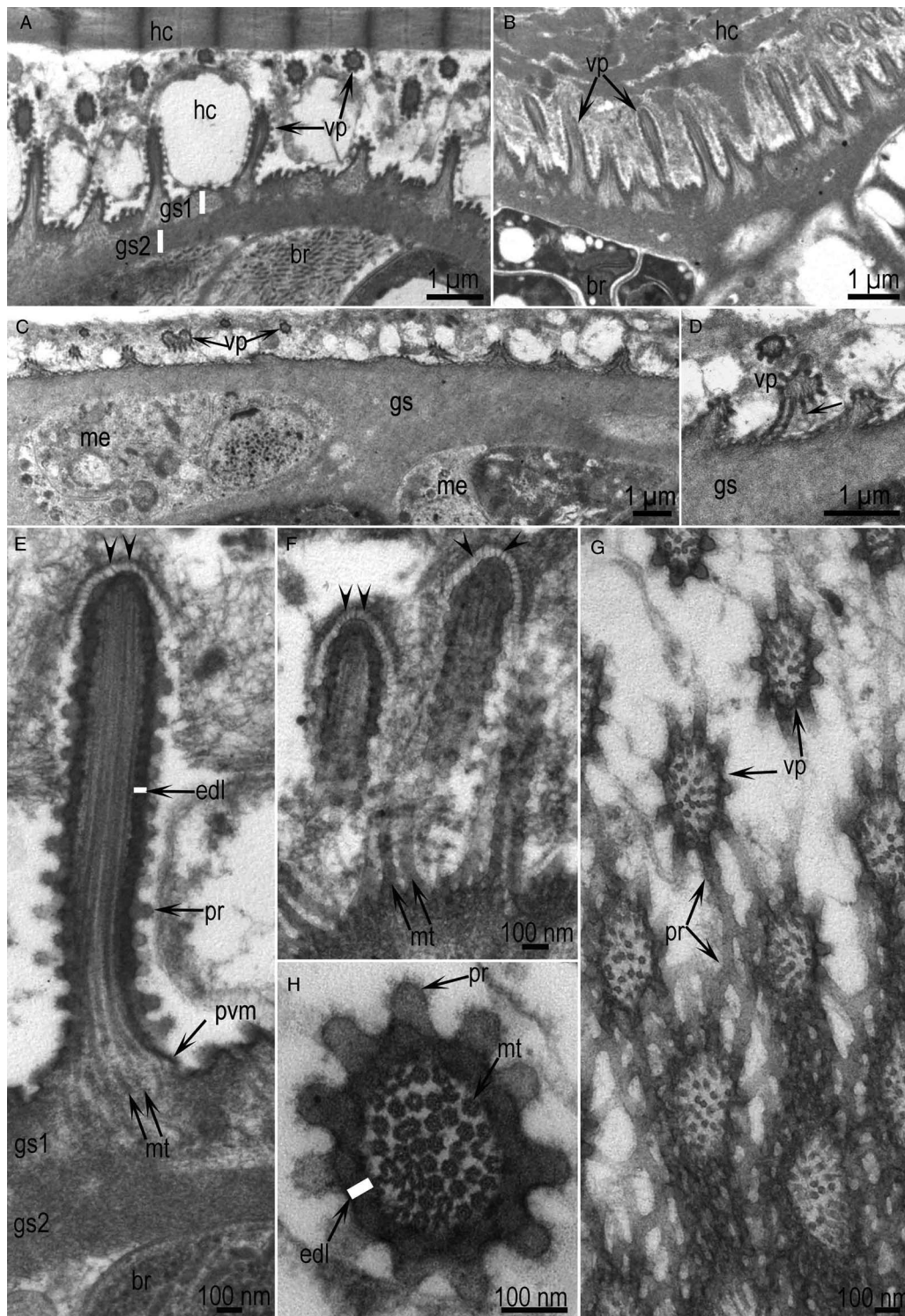


Fig. 2. TEM of *S. cameli* sarcocyst walls. Note pvm lined by edl, vp, gs layers (gs1, gs2), pr, mt, hair-like structures at vp tips (double arrowheads) and hc. (A) The vp are interspersed with vacuolated (degenerated) hc. GF, cyst #1. (B) The vp are at regular intervals. FF, cyst #2. (C) Note vp cut at an angle, and me. GF, cyst #6. (D) Note projections (arrow) from vp. GF, cyst #6. (E) Slender vp with thick edl and electron-lucent pr along the villar length. GF, cyst #1 (F) Note hair-like structures at the villar tips (arrowheads) and prominent mt at the base of the vp. FF, cyst #2. (G) The vp at the edge of cyst interconnected pr. FF, cyst #2. (H) Cross-section of vp showing 11 pr at the periphery at regular intervals, and numerous internal mt with electron lucent centers. GF, cyst #1. Abbreviations: TEM, transmission electron microscopy; pvm, parasitophorous vacuolar membrane; edl, electron dense layer; vp, villar protrusions; gs, ground substance; pr, protrusions; mt, microtubules; hc, host cell; FF, formalin fixed; GF, glutaraldehyde fixed; me, metrocytes.

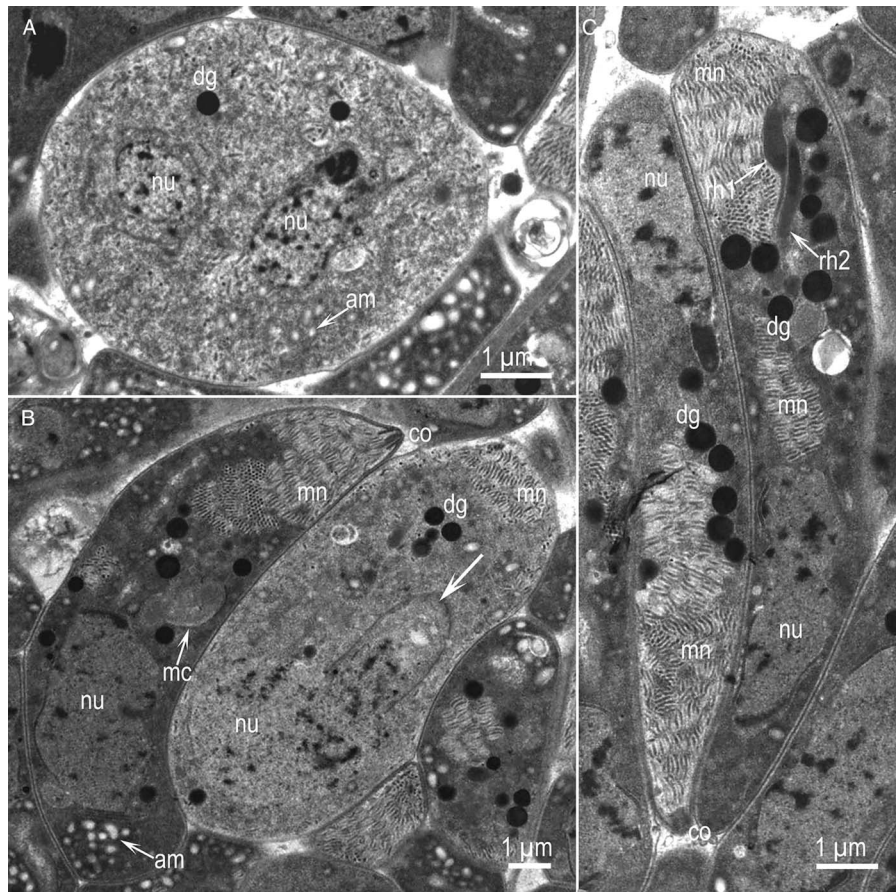


Fig. 3. TEM of *S. cameli* me and br. Note co, numerous mn, several dg of different sizes concentrated in the middle part of the br, a nu and rh with long slender neck. (A) An electron lucent me showing two nuclei, a few am granules, three dg and several mn that are indistinct. GF, cyst #1. (B) A longitudinally cut br and a me dividing nu and formation apical end of a zoite (arrow). GF, cyst #6. (C) Two longitudinally cut br with their conoidal ends at opposing ends. GF, cyst #6. Abbreviations: me, metrocytes; br, bradyzoites; co, conoid; mn, micronemes; dg, dense granules; nu, nucleus; rh, rhoptries; am, amylopectin; GF, glutaraldehyde fixed; mc, mitochondrion.

Variety A sarcocyst (*S. cameli*)

Three sarcocysts were studied, two from camel no. 4 and one from camel no. 5. Sarcocyst #1, 6 were GF cysts. Sarcocyst #2 was from camel no. 4 and was deparaffinized. The sarcocyst wall consisted of an outermost parasitophorous vacuolar membrane (pvm) that was lined by an electron dense layer (edl) that was up to 50 nm thick (Fig. 2E and H). The pvm had numerous vp at regular intervals (Fig. 2A–D). The host myocyte was degenerated along the vp to a varying degree, giving the impression that vp were apart (Fig. 1A–D). The vp were slender, with a maximum length of 3 μm from the base to the tip, and approximately 0.5 μm width (Fig. 1E). Several microtubules were present from the tip of the villus to the middle of ground substance (gs) layer; the tubules were smooth, were without granules and had fine cross-striations on the surfaces of the tubules. On each villus, there were several rows (16 or more) of knob-like projections (pr) of medium electron density. In one cross-section of a vp, 11 pr up to 100 nm long, were visible at regular intervals (Fig. 2H). The pr

seems to be interconnected (Fig. 2D and G). Electron dense, evenly distributed hair-like structures were seen on vp tips, both in GF and the FF vp (Fig. 2E and F). The gs was 0.5–1.0 μm thick (Fig. 2A). The deeper part (juxtaposed with bradyzoites) of the gs was smooth and more electron dense than the outer part towards the vp. The microtubules of the vp originated from the outer part of gs; and the base of these tubules was electron lucent. The gs continued in to the interior of sarcocyst as septa and thus the gs at the origin of septa appeared thicker than in other areas.

Only a few metrocytes were seen. They were globular to oblong in shape and 6–10 μm long (Fig. 3A and B). They contained 1 or 2 nuclei (nu), endoplasmic reticulum, a few to several amylopectin granules, few dense granules but no rhoptries (Fig. 3A). Bradyzoites were 12–14 \times 2.5–4.0 μm in size. It was difficult to find longitudinally cut bradyzoites (showing the conoid and the posterior end with nucleus) because of their compactness in the sarcocyst (Fig. 3 B and C). The bradyzoites had a double-membraned plasmalemma consisting of an

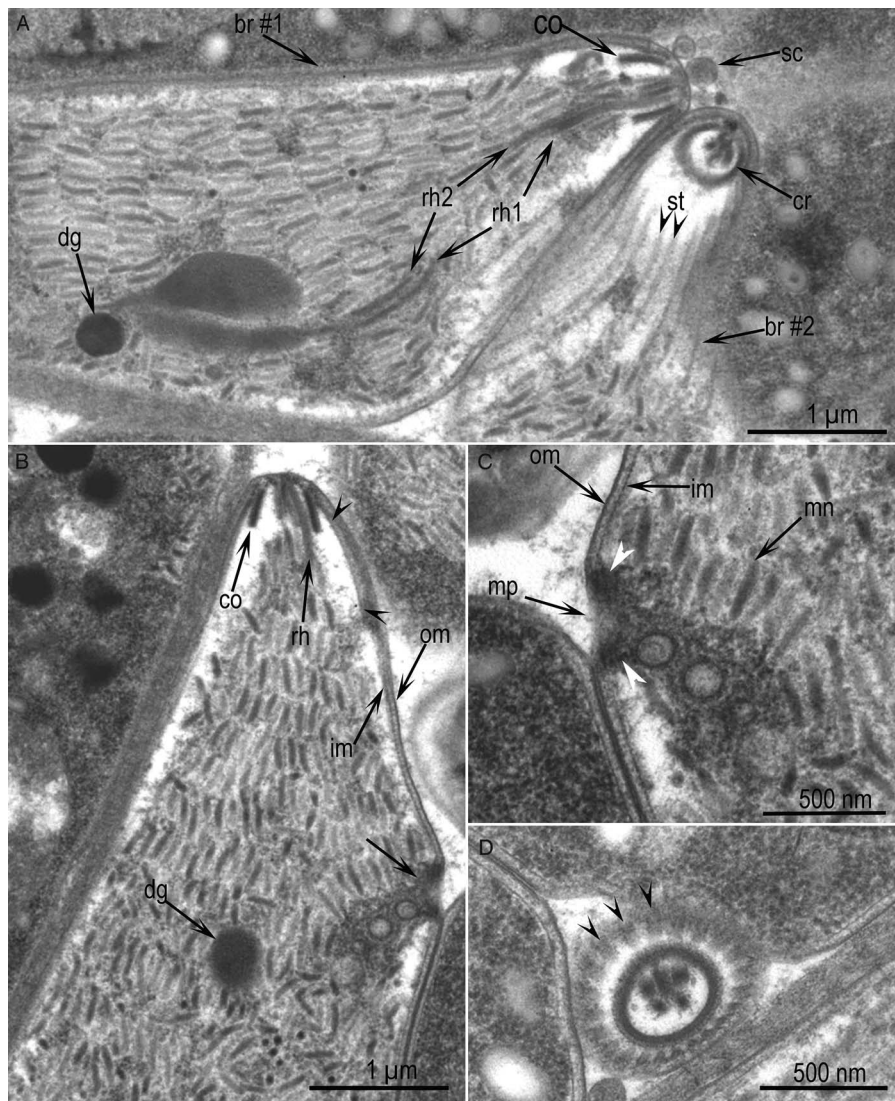


Fig. 4. TEM of conoidal parts of br of *S. cameli*. GF, cyst #1. (A) Longitudinal section of conoidal part of br #1. Note co with two droplets of sc at the conoidal tip, two rh (rh1, rh2) with bulbous posterior blind ends. Note differences in electron density of dg and rh contents. The mn are arranged in rows. Bradyzoite #2 conoidal part is cut obliquely. Note cr and st. (B) Conoidal part of a br. Note double-membraned plasmalemma (om, im), and an extra layer towards the co (arrowheads). Note a mp (arrow) and a dg. The mn are arranged haphazardly towards the mp. (C) Details of pellicle with om and im at the micropore (mpc) junction. The im is interrupted at the mp opening and collar/rim-like (white arrowheads) structure is present at the opening (mpc). Electron dense secretory material and two droplets surrounds the mp. (D) Cross/oblique section through the co. Note 22 subpellicular tubules (arrows) originating from the polar ring. Abbreviations: TEM, transmission electron microscopy; br, bradyzoites; GF, glutaraldehyde fixed; co, conoid; sc, secretions; rh, rhoptries; dg, dense granules; mn, micronemes; cr, conoidal ring; st, subpellicular microtubules; mp, micropore; om, outer plasmalemma membrane; im, inner membrane; mp, micropore.

outer membrane (om) and an inner membrane (im), a conoid (co), micronemes (mn), rhoptries (rh), amylopectin granules (am), dense granules (dg), micropore (mp), a mitochondrion (mc) and a terminal to subterminally located nucleus (Figs 3 and 4). The papillary co was truncated. Thickening of the plasmalemma was seen in some bradyzoites at the conoidal end (Fig. 4B). A mp was seen, 3 μm from the conoidal end (Fig. 4B). Electron dense granular material and few secretory droplets were seen below the mp (Fig. 4C). Micronemes were numerous and were dispersed throughout the anterior one-third part of the

bradyzoite (Fig. 4). Micronemes were approximately 250 × 50 nm in size with tapering or round ends. Most mn were arranged in rows, but some were haphazardly arranged at the conoidal end (Fig. 4). Some mn were present in the co (Fig. 4A). Only two rh were seen in any one plane of section; the blind bulbous end extended up to conoidal third of bradyzoite. Amylopectin granules were numerous and dispersed in throughout the bradyzoite (Fig. 3). The single mc was convoluted (Fig. 3B). The dg were 50–125 nm in diameter and located mostly in the middle part of bradyzoites (Fig. 3C).

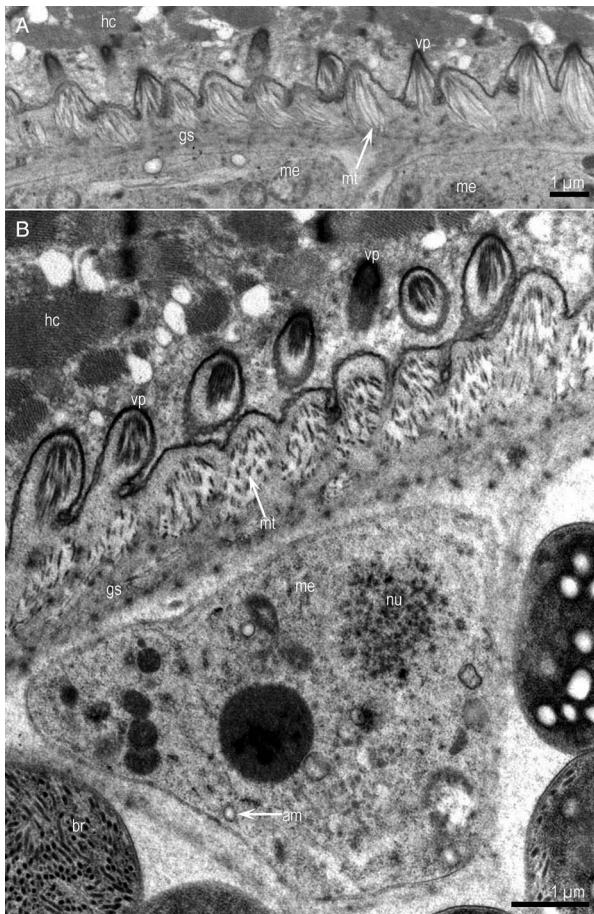


Fig. 5. TEM of *S. ippeni* sarcocyst walls. GF, cyst #7. Note the vp are cut at different angles. The gs layer is mostly electron lucent and not well demarcated. The mt in vp are more electron dense towards the villar tips. (A) Note vp cut at different angles. (B) A metrocyte below indistinct gs layer. Abbreviations: TEM, transmission electron microscopy; GF, glutaraldehyde fixed; gs, ground substance; vp, villar protrusions; mt, microtubules; hc, host cell; me, metrocyte; nu, nucleus.

Variety B (*S. ippeni*)

Five sarcocysts were studied from both camels (Figs 5–7). Sarcocysts were $110\text{--}120 \times 50\text{--}100 \mu\text{m}$ in size. The sarcocyst wall had vp that were often conical in shape (Figs 5 and 6). The gs was approximately $1 \mu\text{m}$ thick and smooth. The vp were at regular intervals. The vp were approximately $1.0\text{--}1.2 \mu\text{m}$ wide at the base, approximately $1 \mu\text{m}$ long with a blunt tip. The distal $0.25 \mu\text{m}$ tip was electron dense. Each villus had microtubules that originated mid of the gs layer. The mt were smooth and some were criss-crossed at the base (Fig. 6). The total width of the cyst wall from the tip of the vp to the base of gs was $2.3\text{--}3.0 \mu\text{m}$. The gs towards the bradyzoites was more electron dense than the gs towards the vp (Fig. 5). Within the same sarcocyst, some vp were not conical and more finger-like and some were stubby (Fig. 5). Some vp also had hair-like structures at the tips and sides (Fig. 6B). Cross-section of vp showed tubules with an electron dense core. Oval to spindle-shaped

metrocytes were nucleated and contained very few organelles (Fig. 5). Bradyzoites were $12\text{--}13.5 \times 2.0\text{--}3.0 \mu\text{m}$ in size (Fig. 7). They contained two rh (Fig. 7B), numerous mn, one long mc and subterminal nucleus (Fig. 7). The mn were up to 300 nm long and located in the conoidal third part of bradyzoites. The mp was $300 \times 540 \text{ nm}$ in size and surrounded by electron-dense material (Fig. 7C). Numerous am granules were concentrated in the posterior half of the bradyzoite (Fig. 7A).

Specimens deposited

Voucher specimens of histological sections stained with Toluidine blue and H and E from camels 4 and 5 are deposited in the United States National Parasite Collection in the Division of Invertebrate Zoology and National Museum of Natural History, Smithsonian Institution, Washington, DC under USNM number 1283485.

DISCUSSION

From the review of literature and the findings presented here, it is clear that there are two structurally distinct *Sarcocystis* species in the one-humped camel. Before the discovery of the life cycle of *Sarcocystis* in 1972, *Sarcocystis* species were often named for the host species and often only one species was thought to parasitize a given host. Heydorn *et al.* (1975) conclusively showed that more than one structurally distinct species may exist in each host. They proposed new names for *Sarcocystis* species based on the intermediate host and the definitive host (e.g. *Sarcocystis bovicanis* for the species with cattle and dog cycle). They suggested to replace old names with new names because the original descriptions were inadequate, and no type specimens were available (Dubey *et al.* 1989). Their application to the International Code of Zoological Nomenclature was rejected and with a view 'A name is or remains available even though it is found that the original description relates to more than one taxonomic unit. The species must be simply re-described' (Levine, 1977).

This scenario is now applicable to *Sarcocystis* species in camel. There are no type specimens deposited for any *Sarcocystis* species in camel. Mason (1910) who first reported *Sarcocystis* in camel did not describe the parasite adequately and the name *S. cameli* that he proposed was only briefly mentioned in the discussion. This name was largely ignored until Dubey *et al.* (1989) arbitrarily assigned one sarcocyst species to be named *S. cameli*; Abdel-Ghaffar *et al.* (1979) had reported unique structure of this parasite but they did not name it. Odening (1997) proposed a new name, *S. ippeni*, for the parasite that Entzeroth *et al.* (1981) had described. Abdel-Ghaffar *et al.* (2009) ignored all previously

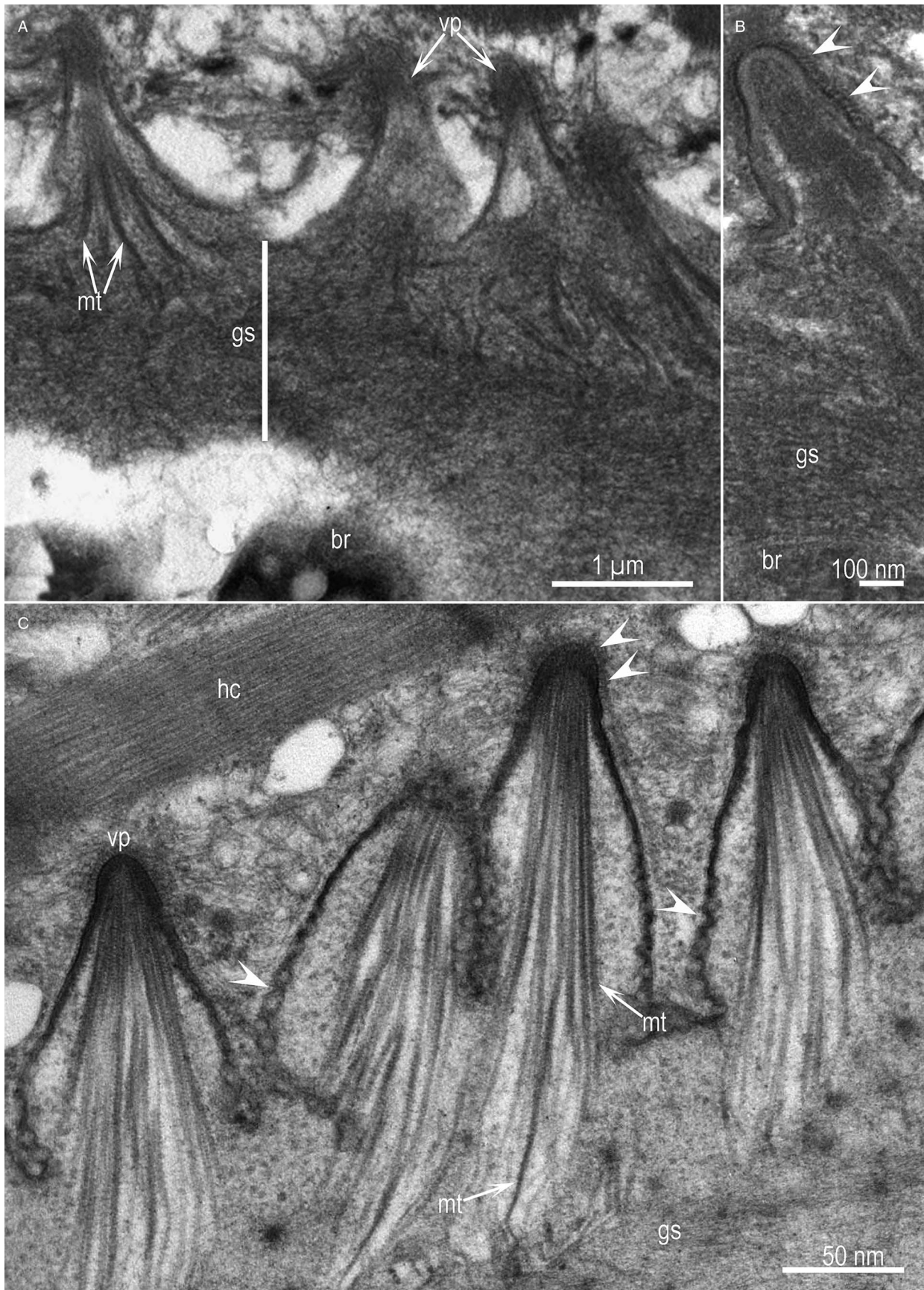


Fig. 6. Details of conical vp from two sarcocysts of *S. ippeni*. (A) Note criss-crossing mt and knob-like thickening of the vp. FF, cyst #3 (B) Details of part of the vp with a blunt tip. Arrowheads point to hair-like structures on the villar tip and sides. FF, cyst #3. (C) Note variable thickness of the edl. The edl is thicker at the villar tips and thinned at the base of villi (arrowheads). The microtules are of various densities, smooth and without granules. GF, cyst #7. Abbreviations: vp, villar protrusions; mt, microtubules; FF, formalin fixed; edl, electron dense layer.

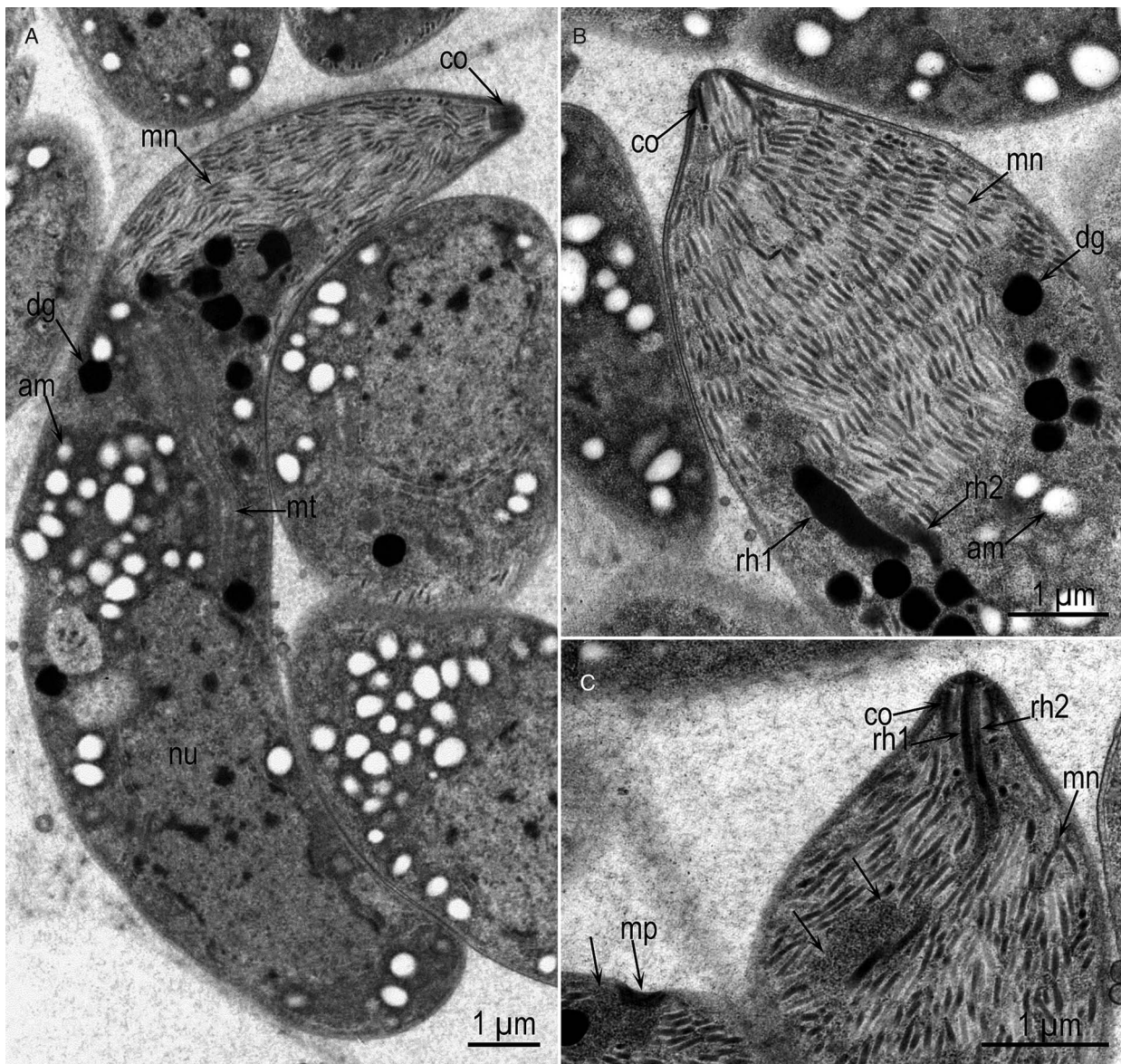


Fig. 7. TEM of br of *S. ippeni*. GF, cyst #7. Note co, numerous mn, two rh (rh1, rh2), a convoluted mc, granules and a nu. (A) Longitudinally cut br with elongated nu. (B) Conoidal part. Note electron dense contents of rh, and ds. (C) Conoidal part of a br showing two rh opening in co. Also note mp of another br. Dense floccular material surrounds the mp. Abbreviations: TEM, transmission electron microscopy; GF, glutaraldehyde fixed; co, conoid; mn, micronemes; rh, rhoptries; mt, mitochondrion; am, amylopectin; nu, nucleus; ds, dense granules; mp, micropore.

assigned names and called the parasite they studied as *S. camelicanis*, continuing with the earlier philosophy of Heydorn *et al.* (1975). An additional problem with the description of the sarcocysts was that there was no correlation of description by LM and TEM, and specimens are not available for verification. We have now filled this vacuum and properly described the two *Sarcocystis* species, and deposited specimens in a museum available to all scientists.

Taxonomic summary

In the present study, *S. camelicanis* is synonymized with *S. cameli*. The names *S. camelocanis* and *S. miescheri* are declared invalid because of the

inadequate description or erroneous identification of sporocysts, and without description of sarcocysts. Two species *S. cameli* and *S. ippeni* are redescribed.

The taxonomical position is summarized below:

Sarcocystis cameli (Mason, 1910) amended Dubey, Hilali, Van Wilpe, Calero-Bernal, Verma and Abbas (Syn. *S. camelicanis* Abdel-Ghaffar *et al.* (2009)).

Diagnosis. Sarcocysts microscopic, appear thin-walled by LM. By TEM, sarcocyst wall has unique vp, type 9j (Dubey *et al.* 2015), these are upright, slender, up to 3.0 µm long and 0.5 µm wide, with knob-like protrusions that appeared to be interconnected in a mesh-like structure, microtubules in vp

are smooth, originate at midpoint of the gs and continue up to the tip. Total thickness of the sarcocyst wall with gs layer was 3.5 μm . Bradyzoites were approximately 14–15 \times 3–4 μm in size. Dog is most likely definitive host.

Sarcocystis ippeni (Odening, 1997) amended Dubey, Hilali, Van Wilpe, Calero-Bernal, Verma and Abbas.

Diagnosis. Sarcocysts microscopic, appearing thin walled by LM. By TEM, sarcocyst wall has unique type 32 (Dubey *et al.* 2015) conical vp with an electron dense knob. The vp approximately 1.0 μm long, 1.2 μm wide at the base and 0.25 μm at the tip, microtubules in vp originate at midpoint of gs and continue up to tip, criss-crossed, smooth and without granules or dense areas. The total thickness of the sarcocyst wall (from the base of gs to vp tip) was 2.3–3.0 μm . Bradyzoites 12.0–13.5 \times 2.0–3.0 μm in size.

The status of thick-walled and macroscopic sarcocysts in camels needs further investigation. Nothing is known of the *Sarcocystis* infection in bactrian camel (*Camelus bactrianus*).

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REFERENCES

- Abdel Ghaffar, F., Entzeroth, R., Chobotar, B. and Scholtyseck, E. (1979). Ultrastructural studies of *Sarcocystis* sp. from the camel (*Camelus dromedarius*) in Egypt. *Tropenmedizin und Parasitologie* **30**, 434–438.
- Abdel-Ghaffar, F., Mehlhorn, H., Bashtar, A. R., Al-Rasheid, K., Sakran, T. and El-Fayoumi, H. (2009). Life cycle of *Sarcocystis camelicanis* infecting the camel (*Camelus dromedarius*) and the dog (*Canis familiaris*), light and electron microscopic study. *Parasitology Research* **106**, 189–195.
- Al-Goraishy, S. A. R., Bashtar, A. R., Al-Rasheid, K. A. S. and Abdel-Ghaffar, F. A. (2004). Prevalence and ultrastructure of *Sarcocystis* species infecting camels (*Camelus dromedarius*) slaughtered in Riyadh City, Saudi Arabia. *Saudi Journal of Biological Sciences* **11**, 135–142.
- Dubey, J. P., Speer, C. A. and Fayer, R. (1989). *Sarcocystosis of Animals and Man*. CRC Press, Boca Raton, FL, USA, pp. 1–215.
- Dubey, J. P., Calero-Bernal, R., Rosenthal, B. M., Speer, C. A. and Fayer, R. (2015). *Sarcocystosis of Animals and Humans*, 2nd Edn. CRC Press, Boca Raton, FL, USA (In press).
- Entzeroth, R., Abdel Ghaffar, F., Chobotar, B. and Scholtyseck, E. (1981). Fine structural study of *Sarcocystis* sp. from Egyptian camels (*Camelus dromedarius*). *Acta Veterinaria Academiae Scientiarum Hungaricae* **29**, 335–339.
- Fatani, A., Hilali, M., Al-Atiya, S. and Al-Shami, S. (1996a). Prevalence of *Sarcocystis* in camels (*Camelus dromedarius*) from Al-Ahsa, Saudi Arabia. *Veterinary Parasitology* **62**, 241–245.
- Fatani, A., El-Sebaie, A. and Hilali, M. (1996b). Clinical and haematobiochemical changes in camels (*Camelus dromedarius*) experimentally inoculated with *Sarcocystis cameli*. *Journal of Camel Practice and Research June issue*, 11–15.
- Fukuyo, M., Battsetseg, G. and Byambaa, B. (2002). Prevalence of *Sarcocystis* infection in meat-producing animals in Mongolia. *Southeast Asian Journal of Tropical Medicine and Public Health* **33**, 490–495.
- Hagi, A. B., Hassan, A. M. and Di Sacco, B. (1989). *Sarcocystis* in Somali camel. *Parassitologia* **31**, 133–136.
- Hamidinejat, H., Hekmatimoghaddam, S., Jafari, H., Sazmand, A., Molayan, P. H., Derakhshan, L. and Mirabdollahi, S. (2013). Prevalence and distribution patterns of *Sarcocystis* in camels (*Camelus dromedarius*) in Yazd province, Iran. *Journal of Parasitic Diseases* **37**, 163–165.
- Heydorn, A. O., Gestrich, R., Mehlhorn, H. and Rommel, M. (1975). Proposal for a new nomenclature of the Sarcosporidia. *Zeitschrift für Parasitenkunde (Now Parasitology Research)* **48**, 73–82.
- Hilali, M. and Mohamed, A. (1980). The dog (*Canis familiaris*) as the final host of *Sarcocystis cameli* (Mason, 1910). *Tropenmedizin und Parasitologie* **31**, 213–214.
- Hilali, M., Imam, E. S. and Hassan, A. (1982). The endogenous stages of *Sarcocystis cameli* (Mason, 1910). *Veterinary Parasitology* **11**, 127–129.
- Hilali, M., Nassar, A. M. and El-Ghaysh, A. (1992). Camel (*Camelus dromedarius*) and sheep (*Ovis aries*) meat as a source of dog infection with some coccidian parasites. *Veterinary Parasitology* **43**, 37–43.
- Hilali, M., Fatani, A. and Al-Atiya, S. (1995). Isolation of tissue cysts of *Toxoplasma*, *Isospora*, *Hammondia* and *Sarcocystis* from camel (*Camelus dromedarius*) meat in Saudi Arabia. *Veterinary Parasitology* **58**, 353–356.
- Hussein, H. S. and Warrag, M. (1985). Prevalence of *Sarcocystis* in food animals in the Sudan. *Tropical Animal Health and Production* **17**, 100–101.
- Ishag, M. Y., El Amin, E. A. and Osman, A. Y. (2001). Camel experimentally infected with *Sarcocystis*. *Sudan Journal of Veterinary Research* **17**, 27–33.
- Ishag, M. Y., Majid, A. M. and Magzoub, A. M. (2006). Isolation of a new *Sarcocystis* species from Sudanese camels (*Camelus dromedarius*). *International Journal of Tropical Medicine* **1**, 167–169.
- Kirmse, P. and Mohanbabu, B. (1986). *Sarcocystis* sp. in the one-humped camel (*Camelus dromedarius*) from Afghanistan. *British Veterinary Journal* **142**, 73–74.
- Kuraev, G. T. (1981). Morphology of sarcocysts from naturally infected camels. *Khimioprofilaktika* **1**, 91–92 (In Russian).
- Latif, B. M. A. and Khamas, W. A. (2007). Light and ultrastructural morphology of sarcocystosis in one-humped camel (*Camelus dromedarius*) in northern Jordan. *Journal of Camel Practice and Research* **14**, 45–48.
- Latif, B. M. A., Al-Delemi, J. K., Mohammed, B. S., Al-Bayati, S. M. and Al-Amiry, A. M. (1999). Prevalence of *Sarcocystis* spp. in meat-producing animals in Iraq. *Veterinary Parasitology* **84**, 85–90.
- Levine, N. D. (1977). Nomenclature of *Sarcocystis* in the ox and sheep and of fecal coccidia of the dog and cat. *Journal of Parasitology* **63**, 36–51.
- Mandour, A. M., Rabie, S. A., Mohammed, N. I. and Hussein, N. M. (2011). On the presence of *Sarcocystis miescheri* sp. nov. in camels of Qena Governorate. *Egyptian Academic Journal of Biological Sciences* **3**, 1–7.
- Mason, F. E. (1910). Sarcocysts in the camel in Egypt. *Journal of Comparative Pathology and Therapeutics* **23**, 168–176.
- Motamedi, G. R., Dalimi, A., Nouri, A. and Aghaeipour, K. (2011). Ultrastructural and molecular characterization of *Sarcocystis* isolated from camel (*Camelus dromedarius*) in Iran. *Parasitology Research* **108**, 949–954.
- Odening, K. (1997). Die *Sarcocystis*-Infektion: Wechselbeziehungen zwischen freilebenden Wildtieren, Haustieren und Zootieren. *Zoologische Garten* **67**, 317–340.
- Ranga Rao, G. S. C., Sharma, R. L. and Shah, H. L. (1997). Occurrence of *Sarcocystis* in the camel (*Camelus dromedarius*) in India. *Indian Veterinary Journal* **74**, 426.
- Sakran, T., Abdel-Aziz, M. A. and Abdel-Ghaffar, F. A. (1995). Light and electron microscopic studies of sarcocysts parasitizing the camel (*Camelus dromedarius*) as intermediate host and the dog (*Canis familiaris*) as final host. *Journal of Union of Arab Biologists Cairo* **4**, 27–47.
- Shazly, M. A. (2000). Light and electron microscopic studies on *Sarcocystis* infecting the dromedaries (*Camelus dromedarius*) in Saudi Arabia. *Egyptian Journal of Zoology* **35**, 273–285.
- Shekarforoush, S. S., Shakerian, A. and Hasanpoor, M. M. (2006). Prevalence of *Sarcocystis* in slaughtered one-humped camels (*Camelus dromedarius*) in Iran. *Tropical Animal Health and Production* **38**, 301–303.
- Valinezhad, A., Oryan, A. and Ahmadi, N. (2008). *Sarcocystis* and its complications in camels (*Camelus dromedarius*) of eastern provinces of Iran. *Korean Journal of Parasitology* **46**, 229–234.
- Van den Berg Weermans, M. A. and Dingemans, K. P. (1984). Rapid deparaffinization for electron microscopy. *Ultrastructural Pathology* **7**, 55–57.
- Woldemeskel, M., Gumi, B. (2001). Prevalence of sarcocysts in one-humped camel (*Camelus dromedarius*) from southern Ethiopia. *Journal of Veterinary Medicine Series B* **48**, 223–226.