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Source: Journal of Wildlife Diseases, 35(3): 458-465

Published By: Wildlife Disease Association

URL: https://doi.org/10.7589/0090-3558-35.3.458

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TWO THEILERIA CERVI SSU RRNA GENE SEQUENCE TYPES FOUND IN ISOLATES FROM WHITE-TAILED DEER AND ELK IN NORTH AMERICA

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ABSTRACT: Two *Theileria cervi* SSU rRNA gene sequence Types, F and G, from white-tailed deer (*Odocoileus virginianus*) and elk (*Cervus elaphus canadensis*) isolates in North America were confirmed. Previously, nucleotide sequencing through a single variable (V4) region showed the presence of SSU rRNA gene Types F and G in *T. cervi* isolates from white-tailed deer and an elk. In this study, both sequence types were found in four *T. cervi* isolates (two from deer and two from elk). Microheterogeneity only appeared in the Type G gene, resulting in Subtypes G1, G2 and G3. Subtype G1 was found in two elk and one white-tailed deer *T. cervi* isolate; Subtypes G2 and G3 were found in a white-tailed deer *T. cervi* isolate. The Type F SSU rRNA genes were identical in nucleotide sequence in both elk and white-tailed deer *T. cervi* isolates. The high degree of conservation in the Type F variable regions may be exploited to design specific oligonucleotide primers for parasite detection by the polymerase chain reaction in cervine or tick hosts.

Key words: Cervus elaphus canadensis, elk, gene amplification, nucleotide sequence, Odocoileus virginianus, small subunit ribosomal RNA gene, Theileria cervi, white-tailed deer.

INTRODUCTION

Theileria spp., the causative agents of theileriosis, are cosmopolitan hemoprotozoan parasites of domestic and wild mammals. The prevalence of the organism is dependent upon the geographic range of the vector tick. Some Theileria spp., such as Theileria parva and Theileria annulata of cattle in Africa, are highly pathogenic and infections may result in devastating losses. Other less pathogenic species, such as Theileria sergenti of cattle in the Middle East, cause mild to moderate clinical theileriosis. In the United States, the Theileria spp. infecting domestic and wild ruminants are generally considered benign. Specifically, Theileria cervi infections in deer are generally considered nonpathogenic, although clinical disease does occur in hosts debilitated by other parasitic burdens or malnutrition (Kocan and Kocan,

In 1962 the *Theileria* sp. found in white-tailed deer (*Odocoileus virginianus*) in the

United States was designated Theileria cervi (Schaeffler, 1961, 1962). Theileria cervi has since been identified in whitetailed deer in Texas, Oklahoma, Missouri, Arkansas, and Alabama (reviewed by Kingston, 1981). Theileria sp. organisms indistinguishable from T. cervi also have been reported in mule deer (Odocoileus hemionus) and in exotic axis (Axis axis) and sika (Cervus nippon nippon) deer in Texas (Laird et al., 1988; Waldrup et al., 1989). The primary tick vector, Amblyomma americanum, is widespread throughout the southeastern USA, and T. cervi probably occurs throughout the range of the vector tick (Kocan and Kocan, 1991).

Identification of the benign *Theileria* spp. of both deer and cattle in the USA has been primarily based on the mammalian host of origin. Not only are *T. cervi* and the bovine *Theileria* sp. morphologically indistinguishable, but serologic cross-reactions occur and infections with either parasite result in mild or non-existent clin-

TABLE 1. Summary of *Theileria cervi* isolates including year of acquisition, mammalian host source, geographic origin, health status of host regarding clinical signs attributable to *Theileria cervi* infection, Giemsa stained blood film observations, and SSU rRNA gene types identified in each.

			Clinical _	Parasite identified by				
Isolate	Year	Source	signs	Giemsa stain	SSU rRNA type			
CNELK	1994	Free-ranging elk, Canada	No	Theileria sp.	Theileria cervi F, G, G1			
OKELK1	1998	Free-ranging elk, Oklahoma	No	Theileria sp.	T. cervi F, G1			
USWTD1	1994	Farmed WTDa, Texas	Yes	T. cervi	T. cervi F, G, G1			
USWTD2	1996	Farmed WTD, Texas	Yes	T. cervi	T. cervi F			
USWTD3	1998	Wild-caught WTD, Oklahoma	No	T. cervi	T. cervi F, G2, G3			

^a WTD = white-tailed deer.

ical signs in an otherwise healthy host population. Attempts at tick or blood transfer of *T. cervi* from white-tailed deer to domestic ruminants have not been successful (reviewed by Kingston, 1981). To date, similar transfer experiments of the bovine *Theileria* spp. into cervine hosts have not been reported.

Previously, SSU rRNA gene V4 variable region sequence analyses distinguished genes amplified from white-tailed deer and elk *T. cervi* isolates (sequence Types F and G) from genes of bovine *Theileria* spp. isolates (Chae et al., 1998). DNA probes to identify *Theileria* spp. have been designed based on specific SSU rRNA gene sequences (Allsopp et al., 1993). In the present study, entire Type F and G (and variations of G) SSU rRNA genes from white-tailed deer and elk *Theileria* sp. isolates were sequenced to confirm genes or gene regions specific to *T. cervi*.

MATERIALS AND METHODS

A male white-tailed deer housed at Oklahoma State University (Stillwater, Oklahoma, USA) was found by routine examination of a Giemsastained blood smear to be infected with *T. cervi* (designated USWTD3). The animal originated from Payne County (35°50′N, 97°00′W), Oklahoma, and was < 1-yr-old when the blood sample was drawn. During a routine epidemiological survey, a 2-yr-old bull elk (*Cervus elaphus canadensis*) residing at the Spavinaw Game Management Area (Spavinaw, Oklahoma; 36°20′N, 95°60′W) was found infected with *Theileria* sp. organisms (OKELK1). Two additional *T. cervi* isolates (USWTD1 and USWTD2) from Texas white-tailed deer and a Canadian elk *Theileria* sp. isolate (CNELK)

used in this study have been previously described (Chae et al., 1998). A summary of the *Theileria* spp. isolates used in this study is given in Table 1.

DNA extraction and SSU rRNA gene amplification procedures for the USWTD1, USWTD2 and CNELK isolates have been previously reported (Allsopp et al., 1989; Chae et al., 1998). DNA purification and SSU rRNA gene amplification from the USWTD3 and the OKELK1 Theileria isolates were similarly executed. Appropriately sized amplicons were confirmed by electrophoresis in ethidium bromide stained 1% agarose gels which were then viewed by UV transillumination. The amplification product was directly ligated into the plasmid vector pCR® 2.1-TOPO and INVαF' One Shot[®] Escherichia coli transformed according to manufacturer's recommendations (TOPO TA Cloning Kit®; InVitrogen, San Diego, California, USA). Transformed clones were color-selected and tested by colony amplification to ensure that the correct-sized insert was present. A portion of an isolated colony for each clone to be tested was mixed into 4 µl of molecular reagent grade water (Sigma®, St. Louis, Missouri, USA) and 2 µl then added to amplification reaction mix to a final volume of 10 µl. Each 10 µl amplification reaction contained 1 pmol each of T7 and M13 reverse primer, 5 m \hat{M} KCl, 1 mM Tris-HCl, pH 8.3, 1.5 mM MgCl₂ and 0.2 U TAQ polymerase. The amplification conditions initiated with denaturation at 96 C for 5 min, followed by 30 cycles of 92 C for 30 sec, 55 C for 30 sec and 72 C for 30 sec and terminated with a final extension at 72 C for 10 min and hold at 4 C until use. The insert amplicons were confirmed by electrophoresis in ethidium bromide stained 1% agarose gels viewed by UV transillumination.

Plasmid DNA for each selected clone was purified from overnight broth cultures by a modified alkaline lysis procedure (QIAprep Spin Miniprep Kit; Qiagen[®], Valencia, California, USA). The plasmid DNA samples were then used to identify both Type F and Type G clones for further study. Sequencing reactions for each plasmid DNA sample (Dye Teminator Cycle Sequencing Ready Reaction; PE Applied Biosystem, Norwalk, Connecticut, USA) used primer 528F to determine the SSU rRNA gene V4 variable region nucleotide sequence as previously described (Chae et al., 1998). Sequencing was carried out in either an ABI PRISM Model 373A or ABA Model 377 automated sequencer with Version 1.2.2 or Version 2.1.1 software, respectively (Gene Technologies Laboratory, Institute of Developmental and Molecular Biology, Department of Biology, Texas A&M University, College Station, Texas, USA).

Plasmid clones containing the entire SSU rRNA genes from USWTD1, USWTD2, and CNELK from previous work (Chae et al., 1998) were used for complete gene sequencing for these isolates. Since previously only one plasmid clone containing the WTD2 SSU rRNA gene insert was obtained (Chae et al., 1998), transformation of the original ligated plasmid into INV α F' One Shot E. coli was repeated. Putative transformed colonies were selected and tested by colony amplification as described above. Those with the correct-sized insert were then checked by sequence analysis of the SSU rRNA gene V4 variable region.

The complete forward and reverse strands of clones of SSU rRNA gene Type F in USWTD1, USWTD2, and CNELK were sequenced. The Type G genes from CNELK and USWTD1, Subtype G1 (USWTD1 and CNELK) and Subtype G2 genes (USWTD3) also were sequenced. A primer complementary to the T7 promotor region of the plasmid vector (Stratagene®, La Jolla, California, USA) and a series of previously described internal primers (Elwood et al., 1989) were used for automated sequencing reactions and sequencing was carried out as described above. The CLUSTAL W (Version 1.60) multiple sequence alignment program (Thompson et al., 1994) and MACAW multiple alignment construction and analysis workbench (Version 2.05 Win 32I; Schuler et al., 1991) were used to facilitate sequence alignment and comparison. Sequence Types F and G and Subtype G1 also were aligned with corresponding Theileria spp. SSU rRNA gene sequences from the GenBank database including T. buffeli (GenBank Accession No. Z15106; Allsopp et al., 1994), Theileria annulata (GenBank Accession No. M64243, M34845; Gajadhar et al., 1991), Theileria parva 18S rRNA gene (GenBank Accession No. L02366; Allsopp et al., 1993), T. parva 16S rRNA gene (GenBank Accession No. L28999, Kibe et al., 1994), Theileria taurotragi (GenBank Accession No. L19082; Allsopp et al., 1994) and identity values were obtained by the ALIGN program (GeneStream, Centre de Recherche en Biochimie Macromoleculaire, Montpelier, France).

Nucleotide sequence data reported in this paper have been submitted to the GenBank[®] data base with the accession numbers U97054, U97055, U97056, AF86804, AF86805.

RESULTS

Amplification with SSU rRNA gene primers A and B resulted in a single band of approximately 1.8 kb for the Theileria spp. isolates USWTD3 and OKELK1 as observed by ethidium bromide stained agarose gel electrophoresis (not shown). Theileria cervi SSU rRNA gene sequence Types F (GenBank Accession No. U97054) and G Subtypes G1, G2 and G3 (GenBank Accession Nos. U97056, AF086804, and AF086805, respectively) were identified from these isolates (Table 1). Three additional plasmid clones from USWTD2 were identified with the correct-sized insert. These inserts were determined to be Type F by SSU rRNA gene V4 variable region sequence analysis.

Entire SSU rRNA gene sequences for Types F (USWTD1, USWTD2, and CNELK) and G (GenBank Accession No. U97055) (USWTD1 and CNELK) and Subtypes G1 (CNELK and USWTD1) and G2 (USWTD3) were obtained (Fig. 1). Partial gene sequences were obtained for Type F (USWTD3 and OKELK1) and Subtype G3 (USWTD3). USWTD3 and OKELK1 Type F sequences (3 clones checked for each) were identical to the V4 variable region sequences of USWTD1, USWTD2, and CNELK. Subtype G3 was found in three clones from the USWTD3 isolate, but as it differed from G2 only in one nucleotide position (635) in the V4 region (Fig. 1) the entire gene was not sequenced. The T. cervi Type F sequence, based on alignment of the V4 variable region, was found in all isolates tested (USWTD1, USWTD2, USWTD3, CNELK and OKELK1); T. cervi Type G was found in USWTD1 and CNELK (Table 1). Sub-

225 226

195 196-210 211

240

T parva T.cervi	1 AAC	CTGG	TTGAT	15 FCCT	16-180	181 ATT	TGG	CGGC	195 3TTT <i>A</i>	19	6-210	211 AAC	CGCT	TG-C	225 GGTG:	226 TC	CGGT	GATT	240 CATAA	
Type	G AAC	CTGG CTGG CTGG	TTGAT TTGAT TTGAT	TCCT TCCT		TTC GGT TTT	G GG(TGG(G GG(CGGC CTGC CTGC	STTTA STTTA	A		AAC ATT(CGCT CGAA CGAA	TG-C TGT(TGT(GTCG CGAAA CGAAC	TAC AC AC	CGGT CGGT -GGT	GATTO GATTO GATTO	CATAA CATAA CATAA	,
T parva T cervi					256 T- AC															
Type F Type G G1 G2 G3	F TAA G TAA TAA TAA	ACTTO ACTTO ACTTO ACTTO	GCGAA GCGAA GCGAA	ATCG ATCG ATCG ATCG	CGGC CGGC CGGC TGGC	TTCG TTCG TTAG TTAG	G- CT G- CT GGCT G -CT	GCG . GCG . GCG .		A(CGGG CGGG CGGG	GCTT ACG ACG ACG	AAT(FA -T(FA -T(GTC . GTT . GTT .		. AT . AT . AT . AT	TTCT TTCA TTCT TTCA TTCA	GCTGC GCTGC GCTGC GCTGC GCTGC	TCCG TCCG TCCG TCCG	
T parva T cervi					646 GGG															
Type Type G1 G2 G3	F CAT G CAC CAC CAC	TATC TATC TATC TATC	TTCCC TTCCC TTCCC TTCCC TCCC	GTT GTT GTT GTT GTT	GAGGO ATGG A ATGG A ATGG A ATGG A	GTTT G GT T G GT T G GT T G GT T	TTGC TTGC TTGC GTGC GTGC	GC TC GC TC GC CC GC TC GC TC	STGG STGG STGG STGG STGG	CTT, CTT, CTT, CTT,	ATTT ATTT ATTT ATTT ATTT	CGG / CGG / CGG / CGG /	ACTG ACTG ACTG ACTG ACTG	TGTT TGTT TGTT TGTT TGTT	ATGC ATGC ATGC ATGC ATGC	ACT ACT ACT ACT	GTCC GTCC GTCC GTCC	CGGAT CGGAT CGGAT CGGAT	GTTT. GTTT. GTTT. GTTT. GTTT.	ACT ACT ACT ACT ACT
T parva T cervi	706-35	TTTGC		AATA		A	ATG		ATAG	GAA		TTGG		CATT			TTCA		CAAG	
Type F Type G G1 G2 G3		TTTGC TTTGC TTTGC TTTGC TTTGC	CTTG CTTG CTTG CTTG CTTG	ATA AATA AATA AATA AATA	GT GT GT GT	A	ATG ATG ATG ATG ATG	GTTA/ GTTA/ GTTA/ GTTA/ GTTA/	ATAG ATAG ATAG ATAG ATAG	GAA GAG GAG GAA	CAG CAG CAG CAG	TTGG TTGG TTGG TTGG	6666 6666 6666 6666	CATT CATT CATT TATT CATT	C C C		TTCA TTCA TTCA TTCA TTCA	TTAAT TTAAT TTAAC TTAAC	CAAG CAAG CAAG CAAG	AA AA AA AA
T parva		CATA		ATGC		T	TGAG		ATCA	AA		TO	CAG.		AAGGA	AAG			GATT	
Type F Type G G1 G2 G3	AC AC AC AC	CATAA CATAA CATAA CATAA	ACTA AACTA AACTA AACTA AACTA	ATGC(ATGC(ATGC(ATGC(ATGC(6 6	T 1	TGAG TGAG TGAG TGAG TGAG	AGAA AGAA AGAA AGAA AGAA	ATCA ATCA ATCA ATCA	AAA AAA AAA		TC G(G(CAG CAGG CAGG CAGG	ACAA ACAA ACAA	AAGGA AAGGA AAGGA	AAG AAG AAG AAG	GATT GATT GATT GATT	GACA GACA GACA GACA	GATT GATT GATT GATT	GAT GCG GCG GCG
T parva T cervi	1201 AGCTC	тттст	121 TGAT	5 121 T	6-1305	1306 . GGG	TAC	GGGA	132 ATAA	0 13 G C	321 TCTC	GCT	1: STCC	335 1 CGT	1336 CATC(SCTT	CTTA	350 1 AGAG	351-1:	365
Type F	AGCTC CGCCC CGCCC	TTTC	TGAT	T		. GCT . GCT	CAC	GGGA/ GGGA/	ATAG ATAG	G T G T	TAAC	ACC	GTCC GTCC	CCT	GGAT(GCT1 GCT1	CTT	AGAG AGAG		
T parva T cervi	1366 AAATC	GCAA	138 GGAA	30 13 GT	81-147	0 147 . GAG	1 GCCC	CGGGT	1485 AAT	14	86-15	00 1! G	501 ATGG	GGA	1 TCGA	515 TTA	1516 TTGC	AATT	15 GTTA	30 TC
T cervi Type F Type G G1 G2 G3	AAATC AAATC AAATC	GCAA GCAA GCAA GCAA	GGAA GGAG GGAA GGAA	GT GT GT GT		GAG GAG GAG	GCCC GTTT GT	GGGT GGGT GGGT	AATC AATC AATC			G G G	ATGO ATGO ATGO ATGO	GGA GGA GGA GGA	TCGA TCGA TCGA TCGA	TTA TTA A TA A TA	TTGC TTGC TTGC TTGC	AATTAA AATTA TAAC AATT	4 TTA <i>A</i> 4 TTA <i>A</i> A TTA <i>A</i>	ATC ATC ATC
T parva T cervi	1531-1		1546 CATC		1 TTGTG	560 CAG		1-175		.2										
Type F Type G G1 G2 G3		 	CACC CACC	AGC AGC AGC	TTGTGG TTGTGG TTGTGG TTGTGG	CAG CAG CAG		······································	175 175	0										
			_				_								_	_	_	_		

15 16-180 181

FIGURE 1. Nucleotide sequence of *Theileria cervi* SSU rRNA gene types and subtypes aligned with the *Theileria parva* SSUrRNA gene nucleotide sequence. Gaps represented by dashes (-) were introduced into the aligned sequences to maximize homology. Nucleotide positions differing from those of T. parva are designated by bold type. The V4 variable region is delineated by arrows (nucleotide positions 621–661). Gaps where the sequence is identical in all genes are designated by dotted lines (......). The unsequenced portion of Subtype G3 is shown by a broken line (---). The SSU rRNA gene sequence shown for T. parva was obtained from the GenBank data base, Accession Number M67476. Theileria cervi SSU rRNA gene GenBank Accession Numbers are as follows: Type F, U97054; Type G, U97055; Subtype G1, U97056; Subtype G2, AF86804; Subtype G3, AF86805.

type G1 was found in both deer and elk isolates, USWTD1 and OKELK1. Subtypes G2 and G3 were identified in USWTD3.

The total SSU rRNA gene lengths were: Type F, 1748 bp; Type G, 1750 bp; Subtype G1, 1750 bp; Subtype G2, 1748. G1, G2 and G3 are considered subtypes of

TABLE 2. Number of nucleotide position differences among the *Theileria cervi* SSU rRNA gene types. Top matrix shows differences found in the entire gene sequence; bottom matrix shows differences found only in the V4 variable region of the gene (nucleotide positions 621–661).

Nucleotide differences among	Theileria cervi
SSU rRNA gene ty	pes

Type	G	G1	G2	G3	F
G	0	23	19	$\mathrm{ND^{a}}$	34
G1	2	0	11	ND	45
G2	1	3	0	ND	54
G3	2	4	1	0	ND
F	10	10	11	11	0

a ND = not done. Entire Theileria cervi G3 SSU rRNA gene not sequenced.

Type G because they differ from G in only one or two nucleotide positions through the V4 region (nucleotide positions 623–663) (Fig. 1 and Table 2) and share sequence identity in nucleotide positions 1171–1174, 1199–1204, 1307–1309, 1319–1328, and 1334–1339 (Fig. 1). In contrast, Type F does not share sequence identity in these positions (Fig. 1) and also differs from Type G in 10 nucleotide positions through the V4 region (Fig. 1 and Table 2).

Differences in the V4 region sequences among the subtypes range from one nucleotide substitution between G and G2, and G2 and G3 to four substitutions between G1 and G3 (Table 2). Subtypes G2 and G3 share substitutions distinguishing them from G1: G2 and G3 have guanine (G) instead of thymidine (T) at position 657; G2 and G3 have cytosine (C) instead of thymidine (T) at 926 (Fig. 1).

Differences found in the entire gene sequences among the various *T. cervi* SSU rRNA genes are summarized in Table 2. Total Type G and Subtype G1 genes showed variation in 23 positions; Type G and Subtype G2 showed variation in 19 positions. Variation was only found in 11 positions between Subtypes G1 and G2. In contrast, differences at 33 positions were noted between Types F and G. No micro-

heterogeneity was found among the Type F sequences.

Identity values determined among the Theileria spp. and Types F and G and Subtype G1 showed Type G and Subtype G1 to share the highest identity among the obtained sequences, 98.8% (Table 3). The percent identity between T. cervi Type F and Type G was 97.8. When compared to SSU rRNA gene sequences reported for other Theileria spp., identity values for Type F ranged from 96.7 to 97.5%, and for Type G from 95 to 95.6%. These percentages reflect 43-57 position differences in Type F and 76–96 position differences in Type G when compared to other *Thei*leria spp. (Table 3). Theileria cervi SSU rRNA sequence Types F and G (and subtypes) were closest in sequence homology to that of T. parva (GenBank Accession Nos. L02366 and L28999).

DISCUSSION

SSU rRNA data indicate that both white-tailed deer and elk harbor T. cervi, as supported by this study and previous work (Chae et al., 1998). Complete nucleotide sequences from SSU rRNA genes amplified from cervine blood infected with Theileria spp. confirmed that two sequence Types, F and G, were present in the same isolate population. Microheterogeneity in Type G was observed in isolates from two white-tailed deer and two elk, and subtypes G1, G2, and G3 were designated. Considering that Type G SSU rRNA gene heterogeneity was the norm rather than the exception among the small number of isolates in this study, it is likely that additional divergent Type G sequences will be found among other T. cervi isolates. Thus, the Type G gene and G subtypes likely comprise a polymorphic family of G SSU rRNA genes.

SSU rRNA Type G or a G subtype gene was not found in one isolate, USWTD2. Amplification of the SSU rRNA gene from this isolate was very difficult and the original ligation and transformation yielded only one plasmid clone with the SSU

TABLE 3. ALIGN program sequence homology of *Theileria* spp. SSU rRNA genes. SSU rRNA gene sequences from the bovine *Theileria* spp., *Theileria annulata*, *Theileria parva*, and *Theileria taurotragi*, and from the cervine *Theileria* spp., *Theileria* sp. from sable antelope and *Theileria cervi* SSU rRNA gene Types F and G and Subtype G1. Upper matrix shows percent identity between sequences. Lower matrix shows the number of nucleotide differences in bold print and the number of overlapping nucleotides in parentheses.

SSU rRNAª	T. annulata	T. parva	T. taurotragi	Theileria sp.	T. buffeli	T. cervi-F	T. cervi-G	T. cervi-G1
T. annulata	100	98.4	97.8	96.1	96.3	96.8	95.2	94.7
	(1,744)							
T. parva	28	100	98.5	96.6	96.6	97.5	95.6	95.2
	(1,744)	(1,742)						
T. taurotragi	39	27	100	96.6	96.4	97.0	95.4	95.0
	(1,744)	(1,742)	(1,737)					
Theileria sp.	68	5 9	59	100	96.8	96.7	95.2	94.8
_	(1,746)	(1,746)	(1,746)	(1,746)				
T. buffeli	65	5 9	62	55	100	96.9	95.0	94.7
	(1,744)	(1,742)	(1,740)	(1,746)	(1,740)			
T. cervi-F	56	43	52	57	54	100	97.8	96.8
	(1,748)	(1,748)	(1,748)	(1,748)	(1,748)	(1,748)		
T. cervi-G	84	76	80	84	87	38	100	98.6
	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	
T. cervi-G1	92	83	88	91	93	56	24	100
	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)

^a GenBank Accession Numbers for SSU rRNA gene sequences: Theileria annulata, M64243 and M34845; Theileria parva, L02366 and L28999; Theileria taurotragi, L19082; Theileria sp., L19082; Theileria buffeli, Z15106; Theileria cervi Type F, U97054; Theileria cervi Type G, U97055; Theileria cervi Subtype G1, U97056.

rRNA gene insert (Chae et al., 1998). In this study, bacterial transformation by the original ligated plasmid preparation was repeated in an effort to obtain additional plasmid clones to sequence. Only three more clones containing the gene were obtained and all three contained inserts of the Type F sequence. Unfortunately, additional DNA was not available to repeat the entire protocol. Clearly, there is a possibility that this isolate possessed other SSU rRNA gene types that we did not find.

The existence of multiple *T. cervi* SSU rRNA gene sequence types may represent genes from mixed populations of parasites or multiple copy units within a parasite as shown in *T. parva* (Kibe et al., 1994). Inas-much as both Types F and G (or G subtypes) were found in all isolates, with the exception of USWTD2, it appears likely that individual *T. cervi* parasites possess both gene types. It is not unlikely that different SSU rRNA genes may be expressed during different developmental stages of the *Theileria* life cycle. Transcript regula-

tion of distinct stage specific SSU rRNAs has been shown in *Plasmodium* spp. (Li et al., 1997; Waters et al., 1989; Corredor and Enea, 1994). Further studies are needed to determine if both gene types are represented in multiple gene clusters in *T. cervi*, whether both types produce functional rRNAs, and whether transcription of different SSU rRNA gene types is stage dependent in *T. cervi*. It is also possible that the microheterogeneity observed in the Type G sequence reflects the presence of pseudogenes.

SSU rRNA Type G microheterogeneity previously reported based on V4 region data (Chae et al., 1998) was confirmed by the present study. Subtype G1 was found in both white-tailed deer and elk isolates, USWTD1, CNELK, and OKELK1. Subtypes G2 and G3, which are nearly identical through the V4 region, were found in a white-tailed deer isolate, USWTD3. Alternatively, no microheterogeneity was found among the Type F SSU rRNA gene sequences regardless of host or geographic origin. Thus, the Type F gene appears

highly conserved among the *T. cervi*. Although a single base substitution in the V4 region has been reported (Chae et al., 1998), the Type F genes identified in this study did not show this substitution.

The conservation of the Type F SSU rRNA gene sequence among T. cervi isolates provides a base of reference when investigating new isolates and presents an opportunity to develop specific DNA primer sequences which could be used in amplification-based assays for detecting T. cervi infections in deer or vector ticks. Such assays could be used to screen ticks for the presence of the parasite to identify potential vectors aside from the known vector, A. americanum, although ultimately transmission experiments would be necessary to confirm the ability of a tick species to vector the parasite. Sensitive molecular methods could facilitate epidemiological studies in ticks, deer, and other suspected hosts of the parasite.

ACKNOWLEDGMENTS

The authors thank D. Cruz for excellent technical assistance. This research was supported in part by the Texas Agricultural Experiment Station (Project H-6261), Texas A&M University Faculty Minigrant (FMG 95-120), and the Korean Research Foundation (KRF 01-G-0162).

LITERATURE CITED

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Received for publication 31 August 1998.