MOLECULAR SYSTEMATICS OF Mesocestoides spp. (Cestoda: Mesocestoididae) FROM DOMESTIC DOGS (Canis familiaris) AND COYOTES (Canis latrans)

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MOLECULAR SYSTEMATICS OF MESOCESTOIDES SPP.
(CESTODA: MESOCESTOIDIDAE) FROM DOMESTIC DOGS (CANIS FAMILIARIS)
AND COYOTES (CANIS LATRANS)

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ABSTRACT: The genus Mesocestoides Vaillant, 1863 includes tapeworms of uncertain phylogenetic affinities and with poorly defined life histories. We previously documented 11 cases of peritoneal cestodiasis in dogs (Canis familiaris L.) in western North America caused by metacestodes of Mesocestoides spp. In the current study, DNA sequences were obtained from metacestodes collected from these dogs (n = 10), as well as proglottids from dogs (n = 3) and coyotes (Canis latrans Say, 1823 [n = 2]), and tetrathyridia representing laboratory isolates of M. corti (n = 3), and these data were analyzed phylogenetically. Two nuclear genetic markers, 18S ribosomal DNA and the second internal-transcribed spacer (ITS 2), were sequenced. Phylogenetic analysis of the 18S rDNA data recovered a monophyletic group composed of all samples of Mesocestoides spp., distinct from closely related outgroup taxa (Amurotaenia Akhemerov, 1941 and Tetrabothrius Rudolphi, 1819). Initial analysis of the ITS 2 data resolved 3 clades within Mesocestoides. Two proglottids from dogs formed a basal clade, a second clade was represented by tetrathyridial isolates, and a third clade included all other samples. Interpretation of these data from an apomorphy-based perspective identified 6 evolutionary lineages. We also assessed whether metacestodes from dogs (n = 4) are capable of asexual proliferation in laboratory mice. One tetrathyridial and 2 asexual isolates from dogs proliferated asexually. Further investigation is warranted to determine which of the lineages represent distinct species and to determine the life history strategies of Mesocestoides spp.

Mesocestoides Vaillant, 1863 spp. have long been recognized as possessing several characteristics that make them distinct from all other cyclophyllidean tapeworms. For example, the median ventral position of the genital atrium and bipartite vitelline gland are unique within the Cyclophyllidea. Another singular feature may be the inferred requirement for 3 hosts in the life cycle (Rausch, 1994). The asexual reproduction of tetrathyridial metacestodes by longitudinal fission originally described by Specht and Voge (1965) is also unique but does not appear to be a universal characteristic of Mesocestoides spp. To date, similar proliferation of tetrathyridia representing other isolates of Mesocestoides spp. has not been unequivocally described and may be rare (Conn, 1990). The tetrathyridia that Specht and Voge (1965) isolated from the fence lizard Sceloporus occidentalis bisteriatus (Hallowell, 1854) were identified as tetrathyridia of Mesocestoides corti Hoeppli, 1925, which was originally described from adult worms taken from the house mouse Mus musculus L. (Hoeppli, 1925). Samples of these tetrathyridia were passed from laboratory to laboratory throughout the world and have been referred to as M. corti. However, the identification of these tetrathyridia has been questioned, and Mesocestoides vogae n. sp. has been suggested as a binomen (Etges, 1991).

The phylogeny and systematics of the Mesocestoididae are also unresolved. Identification of species of Mesocestoides based on morphological characters is extremely difficult due to high levels of variability. The exclusion of the family from the Cyclophyllidea was thought desirable by Wardle and McLeod (1952), although they concluded that at that time inclusion was unavoidable. Later, ordinal rank was suggested, without any additional evidence (Wardle et al., 1974). Brooks et al. (1991) also recognized Mesocestoides as a problematic group and suggested their exclusion from the Cyclophyllidea. Based on comparative morphology, a basal position for the mesocestoidids (along with the Nematotaeniidae) among putatively cyclophyllidean families has been recommended (Hoberg, Jones, and Bray, 1999). Recent phylogenetic analyses based on partial sequences of nuclear 18S ribosomal DNA (rDNA) suggested that the Mesocestoididae be excluded from the Cyclophyllidea because Mesocestoides was basal to all other cyclophyllideans and Tetrabothrius Rudolphi, 1819 (Mariaux, 1998). Additionally, spermatozoon ultrastructure and the pattern of spermiogenesis in Mesocestoides litteratus (Goeze, 1782) Railliet, 1893 are different from other cyclophyllideans studied (Miquel et al., 1999).

The impetus for our investigations was the occurrence of numerous cases of peritoneal cestodiasis in domestic dogs (Canis familiaris L.) in western North America caused by metacestodes of Mesocestoides spp. (Crosbie, Boyce, Platzer et al., 1998). With a single exception, the metacestodes collected from these dogs were not tetrathyridia, and the only identifiable cestode structures were calcareous corpuscles. The asexual metacestodes in these cases were identified as Mesocestoides spp. on the basis of genus-specific patterns for restriction fragment length polymorphism (RFLP) of the second internal transcribed spacer region (ITS 2) of nuclear rDNA (Crosbie, Boyce, Platzer et al., 1998). Although this polymerase chain reaction (PCR)-based test was diagnostically sensitive, it did not provide information about the potential genetic diversity of these metacestodes.

To investigate the phylogenetic diversity of Mesocestoides collected from canids, we sequenced portions of 2 genes from the larval specimens of Mesocestoides spp. that we investigated previously (Crosbie, Boyce, Platzer et al., 1998) and from several additional samples (both metacestodes and proglottids). We then used these nucleotide sequences to develop and test phylogenetic hypotheses. To evaluate if these samples were more closely related to each other than to other tapeworm genera, we sequenced a portion of nuclear 18S rDNA, as was done pre-

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vously to estimate familial relationships in the Eucestoda (Mariaux, 1998). Sequences from this gene have proved informative for higher level phylogenetic inference and have provided some resolution in a broad range of platyhelmint taxa, including cestodes, digenews, and turbellarians (Baverstock et al., 1991; Barker et al., 1993; Blair, 1993; Blair and Barker, 1993; Kata-
yama et al., 1993, 1996; Lumb et al., 1993; Rohde et al., 1993, 1994; Carranza et al., 1998). Additionally, sequences from this genetic marker have been used to assess the phylogenetic re-
lationships of Platyhelmintes to other multicellular eukaryotes (Carranza et al., 1997; Campos et al., 1998).

To assess the subgeneric phylogenetic diversity of larval and adult cestodes recovered from canids, we sequenced the 650-
base pair (bp) ITS 2 region amplified for our RFLP study (Crosbie, Boyce, and Platzer et al., 1998). Previous studies of platy-
helmint taxa have shown ITS 2 data to be useful in character-
ization of taenid cestode species (Gasser and Chilton, 1993) and highly informative for estimating of subfamilial phyloge-
nies, including the resolution of intraspecific relationships within
digenews (Adlard et al., 1993).

To evaluate whether asexual reproduction of metacestodes can occur in isolates other than M. corti, we inoculated groups of
laboratory mice with metacestodes recovered from 4 different
dogs. Additionally, for comparative and control purposes we also inoculated groups of mice with laboratory isolates of M. corti and Taenia crassiceps (Zeder, 1800) Rudolphi, 1810, both known to be asexually proliferative in mice.

In summary, the general objectives for this study were to:
(1) determine whether all specimens of Mesocestoides spp. from canids (metacestodes and adult tapeworms), previously identified by PCR-RFLP, are a monophyletic group; (2) estimate how many evolutionary lineages are present within these sam-
ples; (3) assess whether tetrathyridial forms are members of a separate clade from the amorphous, acaecphal metacestodes; and (4) evaluate the occurrence of asexual proliferation among selected isolates of Mesocestoides.

MATERIALS AND METHODS
Specimen collection and morphological identification
Metacestodes were recovered from fluid aspirated from the peritoneal
avity of naturally infected domestic dogs (Crosbie, Boyce, Platzer et al., 1998). Laboratory strains of tetrathyridia of M. corti were also ob-
tained for analysis. Proglottids and tetrathyridia were identified as Mesocestoides spp. using the key of Rausch (1994). Acaecphal metacestodes were identified using the molecular diagnoses described previously (Crosbie, Boyce, and Platzer et al., 1998). When DNA extraction could not be performed immediately, tapeworm samples were preserved in 70% ethanol.

DNA extraction, PCR amplification, molecular identification, and sequencing
DNA was extracted from cestode tissue as described previously (Crosbie, Boyce, and Platzer et al., 1998). Initial identification of all samples was accomplished by evaluation of RFLP patterns for PCR
amplicons from a 650-bp portion of the ITS 2 (Crosbie, Boyce, and Platzer et al., 1998). All PCR amplifications and sequencing reactions were performed in thin-walled microtubes in a Perkin Elmer GeneAmp
2400 thermocycler (Perkin Elmer Corporation, Foster City, California).

An ~1,850-bp portion of DNA from the gene encoding 18S rDNA was
amplified in 2 overlapping pieces using 2 pairs of primers for separate PCR reactions. The primer 18S-E (5′-CCGAAATTCGTGCCAACAACCTGGTTGA-
TCTGCCAGT-3′) that anneals at the 5′ end of the gene, adjacent to

the external transcribed spacer (ETS); and primer A27 (5′-CCAACCTGCCTCCGCCTG-3′) that anneals near the center of the 18S rDNA gene, amplified −700 bp. The primers 18S-8 (5′-GCA-
GCCCGGAATTTCCAGC-3′) and Osborn-6 (5′-ACGGAATTTCCGAT-
TAGCAGT-3′) also amplified −700 bp, extending from near the center of the 18S rDNA gene toward the 3′ end. Total PCR volume for reactions with each pair of primers was 100 µl, comprised of 2 µl of each primer (10 µM), 8 µl of 10 mM dNTP mix, 10 µl of 10× PCR buffer with 1.5
mM MgCl2 (final concentration), 0.2 µl (5 units/µl) Taq Polymerase (Boehr-
ger Ringer Mannheim, Indianapolis, Indiana), 1–5 µl of template DNA (opti-
mized to ~250 ng), and a balance of sterile H2O. For both sets of primers PCR conditions were: denaturation at 95°C for 3 min; then 2 cycles of 94°C for 30 sec, 65°C for 30 sec, and 72°C for 30 sec followed by 28 cycles of 94°C for 30 sec, 55°C for 30 sec, and 72°C for 30 sec, and final extension at 72°C for 4 min before storage at 4°C. The presence and size of amplified
DNA fragments was confirmed on 1.8% agarose gels containing 0.1 µg/ml of ethidium bromide. Amplified DNA was purified using a QIAquick
PCR Purification kit (Qiagen Inc., Chatsworth, California), and nucleic acid concentration determined by spectrophotometry.

Nucleotide sequencing was performed using fluorescent-labeled di-
deoxy cycle sequencing. Total PCR volume for each reaction was 20
µl, comprised of 1 µl of purified PCR template (optimized to ~30 ng), 2 µl of 10 µM primer (18S-E, A27, 18S-8, or Osborn-6), 9.5 µl of terminator mix (Perkin Elmer), and 7.5 µl of sterile H2O. Cycle-sequen-
cing conditions were: 25 cycles of 96°C for 30 sec, 50°C for 15 sec, and 60°C for 4 min and final storage at 4°C. Reaction products were purified in Sephadex G-50 (Sigma, St. Louis, Missouri) columns and then vacuum dried. Each purified sample was rehydrated with 8 µl of loading buffer (Perkin Elmer), and 2 µl was electrophoresed using an ABI Prism® 377 Sequencer (Perkin Elmer). Both strands were se-
quenced for all PCR products.

Amplification of ITS 2 fragments was accomplished as reported previ-
sely, using the primers NC-6 (5′-ATGCACATCCTGGACGCA-
CATTGC-3′) and NC-2 (5′-TATGTTTTTTTTTTTCCCGT-3′) (Gasser and Chilton, 1995; Crosbie, Boyce, and Platzer et al., 1998). Amplified
DNA was purified and its concentration estimated by spectrophotometry.

The ITS 2 sequences were aligned in ClustalW and then edited by eye
between our sequences and those of Mariaux (1998), using the profile
alignment option in ClustalW. Neither of these alignments required any
subsequent editing, due to the highly conserved 18S rDNA sequences.
The ITS 2 sequences were aligned in ClustalW and then edited by eye
(using MacClade 3.07; Maddison and Maddison, 1992) in order to in-
crease aligned sequence similarity and improve inferences of positional
homology. Aligned sequences were truncated so that terminal PCR
primer sequences were not included in the analyses. Unambiguous con-
tiguous gaps in the ITS 2 data set were recoded as a fifth character state
(Crandall and Fitzpatrick, 1996).

Maximum parsimony (MP) and distance (neighbor-joining [NJ])
methods were used to estimate phylogenies, using PAUP*4.0b64. Heu-
ristic searches were used for MP with tree-bisection reconnection
branch swapping and random stepwise addition, with unrecorded gaps
treated as missing data. Relative support for clades in MP and NJ anal-
yses was assessed by bootstrap resampling using either 1,000 or 2,000
replicate data sets, as indicated. Different combinations of analyses were used for the 3 data sets. The alignment of the new 18S rDNA sequences was analyzed using midpoint rooted MP, and by NJ using log-deter-
minant branch swapping. The alignments of 18S rDNA sequences in common between our data and that of Mariaux (1998), similar analyses
were performed, initially for all taxa. Subsequently we analyzed a limi-
Asexual reproduction

Samples of 3 isolates of accephalic metacestodes (LC9501, LC9502, LC9607) and tetrathyridia of isolate LC9708, each obtained from a different domestic dog (Table I), were inoculated into each isolate. Similarly, 30 metacestodes of were inoculated into each mouse using a 16-gauge needle. Groups of 5 Pitman-Moore, Mundelein, Illinois). For each isolate, 30 metacestodes California) that had been anesthetized with methoxyfluorane (Metofane, cavity of male BALB/cAnN mice (Simonsen Laboratories, Inc., Gilroy, different domestic dog (Table I), were inoculated into the peritoneal LC9607) and tetrathyridia of isolate LC9708, each obtained from a

DNA extraction, PCR amplification, molecular identification, and sequencing

Genomic DNA was successfully extracted from all 18 samples. Identification of each sample as Mesocestoides was accomplished by recognition of morphological characters (procercoids and tetrathyridia), and by the PCR-RFLP diagnostic technique (all samples) described previously (Crosbie, Boyce, Platzer et al., 1998). Three samples of laboratory strains of M. corti tetrathyridia, assumed to be descendants of the original Specht and Voge (1965) material, were acquired from other institutions. The final 5 samples were proglottids recovered from the feces of dogs (n = 3) and coyotes (n = 2) in California.

Sequence alignment and phylogenetic analyses

The final alignment of the 18S rDNA sequences of 14 Mesocestoides was 1,041 bp, of which 16 characters were variable.
and 3 parsimony-informative. These sequences were then aligned with the nucleotide alignment of Mariaux (1998), without any adjustments or recoding of gaps. Sixty-one eucestode taxa were included in this alignment that was 512 bp in length (due to the limited overlap of the partial sequences of both studies), of which 221 characters were variable and 122 parsimony-informative. When only the 2 most closely related outgroups, *Amurotaenia* and *Tetrabothrius* (Mariaux, 1998), in the 61-taxon tree were considered with the 15 *Mesocestoides* sequences (1 sequence from Mariaux [1998]), 41 of 512 characters were variable and 6 were parsimony-informative. These alignments and the ITS 2 alignment described below were deposited in TreeBASE (http://www.herbaria.harvard.edu/treebase/) (Sanderson et al., 1994).

Maximum parsimony analysis of the 61-taxon 18S rDNA data set (512 characters) and of the 17-taxon data set (512 characters) each yielded trees with an unresolved polytomy; the 61-taxon analysis showed *Mesocestoides* as a monophyletic group. For both data sets, the *Mesocestoides* clade included all of our samples and the sequence obtained previously by Mariaux (1998) from a laboratory isolate of *M. corti*. NJ analysis of the rooted 61-taxon data set yielded a tree that showed the sequence from AC9701 (a proglottid from a dog) as basal to all other *Mesocestoides*, albeit with a short internal branch (Fig. 1). We subsequently rooted trees estimated from the ITS 2 data set with AC9701. The greater variability in the ITS 2 data precluded using non-*Mesocestoides* taxa as outgroups due to potential alignment uncertainties. The final unrecoded alignment of the ITS 2 sequences of 18 *Mesocestoides* was 499 bp in length, of which 216 characters were variable and 54 parsimony-informative. Recoding of unambiguous gaps yielded 22 additional characters, 7 of which were parsimony-informative.

Analyses of the ITS 2 data set by different methods resolved trees of broadly similar topology. The gap-recoded data set contained the most parsimony-informative characters, and bootstrapped (Fig. 2) and consensus (Fig. 3) trees generated from MP analysis are shown. MP analysis with midpoint rooting resolved a clade composed of AC9701 and AC9802 as basal to the other *Mesocestoides*, which was consistent with the position of AC9701 in the 18S rDNA analysis (Fig. 1). AC9802 represents proglottids recovered recently from a domestic dog (Table I) subsequent to completion of the 18S rDNA analysis. This specimen was very similar to AC9701, differing at only 2 of 521 ITS 2 sites, and it had the same RFLP profile (Table II). Aside from this basal group, 2 other clades were strongly supported by MP bootstrap analysis (Fig. 2). One clade (100% support) was composed of the 3 isolates of *M. corti* and the single isolate of tetrathyridia from a dog (LC9708). Within this clade, moderate support (69%) was found for a clade composed of the 3 *M. corti* isolates, each of which had identical ITS 2 sequences. The second strongly supported (82%) clade was composed of all of the remaining specimens of *Mesocestoides* spp. that included all of the acephylic metacestodes and proglottids from coyotes and 1 domestic dog. Within this clade, there was weak to moderate support (54, 66, and 66%) for 3 subclades (Fig. 2).

A strict consensus MP tree (Fig. 3) based on the ITS 2 sequences revealed 6 distinct apomorphy-defined terminal line-

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**Table II. Mesocestoides** spp. restriction fragment length polymorphism (RFLP) patterns in a 650-bp fragment of the ITS 2 gene.**

<table>
<thead>
<tr>
<th>Specimen number</th>
<th>Length of ITS 2 fragment (bp)</th>
<th>Restriction endonuclease, cut fragment sizes (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC9701, AC9802</td>
<td>650</td>
<td><em>Alu</em></td>
</tr>
<tr>
<td>MeCo2, SO1-MC1*</td>
<td>650</td>
<td><em>Cfo</em></td>
</tr>
<tr>
<td>All other samples*</td>
<td>650</td>
<td><em>Msp</em></td>
</tr>
</tbody>
</table>

* Crosbie, Boyce, and Platzer et al. (1998).
Asexual reproduction

Three of the 4 isolates from dogs reproduced asexually in the peritoneal cavity of mice, as did the isolates of *M. corti* and *T. crassiceps* (Table III). Isolate LC9502 did not show evidence of asexual reproduction. Kruskal-Wallis ANOVA showed a significant difference between isolates in numbers of metacestodes recovered ($H = 15.448$, $df = 5$, $P = 0.009$). Significantly larger numbers of tetrathyridia of isolate LC9708 were recovered compared with isolates LC9501, LC9502, LC9607, and *T. crassiceps* ($U = 0.000$, $P = 0.014$ in each case). There was no significant difference between the numbers of tetrathyridia recovered of LC9708 compared with those of *M. corti* ($U = 2.000$, $P = 0.083$). The 3 acephalic isolates (LC9501, LC9502, and LC9607) and *T. crassiceps* did not invade tissues. In contrast, invasion of the liver by tetrathyridia of LC9708 was seen in each mouse, with extensive areas of calcification. *Mesocestoides corti* tetrathyridia were found in the livers of 3 of 4 mice, and numerous tetrathyridia were recovered from the scrotal sac in the same 3 mice.

**DISCUSSION**

This study represents an extensive analysis of sequence variation within *Mesocestoides* infecting canids in western North America, the first assessment of intrageneric evolutionary relationships within the Mesocestoididae, and the first evidence of asexual reproduction in *Mesocestoides* isolates other than laboratory isolates of *M. corti*. We interpret our results (specifically our analyses of the 18S rDNA data) as clearly indicating that all of the specimens we analyzed form a monophyletic
group and are members of *Mesocestoides*. Thus, the 18S rDNA data proved particularly valuable for identifying the amorphous, accephalic metacestodes from dogs in a phylogenetic context.

The segments of the 18S rDNA gene we sequenced only partially overlapped the region sequenced by Mariaux (1998), resulting in a common alignment of 512 nucleotides. Given the difference in the number of characters (1,102 in Mariaux [1998] vs. 512 in this study) between the alignments, it is not unexpected that the result of the MP search yielded different results than those reported by Mariaux (1998). Specifically, our analysis showed *Tetrabothrius* as the basal sister taxon of *Mesocestoides*, with *Amurotaenia* basal to both (Fig. 1), whereas Mariaux’s analysis showed the nippotaeniid *Amurotaenia* basal to *Mesocestoides* that was in turn basal to *Tetrabothrius*, which was then basal to all other Cyclophyllidea (Mariaux, 1998 [Fig. 2]). Our results presented here are congruent with all morphologically based phylogenetic analyses (Hoberg et al., 1997; Hoberg, Gardner, and Campbell, 1999; Hoberg, Jones, and Bray, 1999).

We did detect considerable variation among ITS 2 sequences of these isolates. We interpret our analysis of the ITS 2 data, coupled with the analysis of the 18S rDNA data, to indicate the existence of several distinct evolutionary lineages within *Mesocestoides* parasitizing canids in western North America. Conservatively, we identify a minimum of 3 distinct lineages, as indicated by the boxes drawn within Figure 3. One lineage is represented by AC9701 and AC9802, both proglottids from dogs. This lineage was identified based on distance analysis of the 18S rDNA sequences. A second lineage, well supported by bootstrap analysis (100%), is composed of the 3 *M. corti* isolates (that we assume to be derived from the original Specht and Voge [1965] isolate) and the single isolate of tetrathyridia (LC9708) we obtained from a dog in California (Table I). The morphological similarity among the tetrathyridia is notable, and it is possible that these samples represent the same species, either *M. corti* or the proposed *M. vogae* (Etges, 1991). Significantly, both *M. corti* and LC9708 invaded tissues during asexual reproduction, potentially indicating a biological difference between members of this lineage and the amorphous, accephalic metacestodes, 3 isolates of which did not invade tissues in the present study. Notably, tissues were not invaded by the accephalic metacestodes of the *T. crassiceps* isolate used in the present study. The third lineage is represented by all of the remaining sequences analyzed and includes the accephalic metacestodes from dogs and proglottids from a dog and 2 coyotes (Table I, Fig. 3). Bootstrap support for this group is also moderately strong (82%).

Adams (1998) has proposed adopting a phylogenetic approach to designation of species in nematology in order to avoid predictive systematic errors inherent in phenetic and biological species concepts. Applying this methodology to the ITS 2 data unambiguously identifies 6 lineages based on apomorphies (Fig. 3). Of these 6 lineages, 1 is the *M. corti/M. vogae* group, found naturally as tetrathyridia in fence lizards (Specht and Voge, 1965) and found as tetrathyridia (LC9708) in a dog in the present study. Three other lineages have been sampled only as accephalic metacestodes in dogs (lineages 3–5), 1 as metacestodes in dogs and proglottids in coyotes (lineage 2), and 1 as proglottids in coyotes (lineage 1). Asexual proliferation was seen within lineage 2 as represented by LC9501 (Table III). Lineage 3 (LC9502) did not show asexual reproduction in the present study. One other isolate (LC9607) replicated asexually (Table III); this isolate is not a member of an unambiguous lineage. The prevalence of asexual proliferation in *Mesocestoides* is still unknown, but it is evident that it occurs in more than 1 evolutionary lineage as identified here, and that invasion of tissues by metacestodes is not a universal characteristic. In the present study, only tetrathyridia proved capable of tissue invasion in laboratory mice. Whether accephalic isolates are capable of tissue invasion in dogs is unknown.

Without further morphological and ecological evidence we cannot assess if the lineages we identified are congruent with distinct species. However, the ITS 2 data should be useful for matching adult cestodes with the metacestodes characterized in this study, and this marker may be useful for tracking life-cycle stages in field or experimental settings.

**Table III. Metacestodes recovered from mice 90 days after peritoneal inoculation with 30 metacestodes.**

<table>
<thead>
<tr>
<th>Isolate</th>
<th>Number of mice*</th>
<th>Mean</th>
<th>SD</th>
<th>Median</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC9501</td>
<td>5</td>
<td>62</td>
<td>82.0</td>
<td>23</td>
<td>3–200</td>
</tr>
<tr>
<td>LC9502</td>
<td>5</td>
<td>11</td>
<td>6.5</td>
<td>11</td>
<td>2–20</td>
</tr>
<tr>
<td>LC9607</td>
<td>5</td>
<td>62</td>
<td>40.3</td>
<td>63</td>
<td>15–122</td>
</tr>
<tr>
<td>LC9708</td>
<td>4</td>
<td>1,154</td>
<td>496.8</td>
<td>1,121</td>
<td>704–1,670</td>
</tr>
<tr>
<td><em>M. corti</em></td>
<td>4</td>
<td>567</td>
<td>493.6</td>
<td>501</td>
<td>55–1,211</td>
</tr>
<tr>
<td><em>T. crassiceps</em></td>
<td>5</td>
<td>312</td>
<td>293.2</td>
<td>420</td>
<td>0–621</td>
</tr>
</tbody>
</table>

* One mouse in each of the LC9708 and *M. corti* groups died at <90 days.
ditional metacestode and adult tapeworms from dogs and those from other wild vertebrates. Sampling additional hosts from single geographic locations would be important in assessing the distribution of evolutionary lineages and for applying apomorphy-based phylogenetic species definitions (Adams, 1998).

Although we have presented additional genetic evidence regarding the Mesocestoididae and have demonstrated the occurrence of asexual reproduction in isolates other than M. corti, species distinctions and life cycles remain uncertain (Etges, 1991). Additional studies of mesocestoidid life cycles are critically required. The equivocal evidence of the existence of an arthropod as the first intermediate host (Soldatowa, 1944) demands further investigation and can now be aided by analysis of diagnostic genetic markers. Additionally, the role of wild vertebrates (particularly coyotes and fence lizards) in the population dynamics of Mesocestoides in western North America needs to be investigated, not the least for the implications for companion animal health. Detailed knowledge of the life cycles of Mesocestoides spp. is needed (Crosbie, Boyce, Platzer et al., 1998) in order to provide the information necessary to advise owners of domestic animals about transmission risks.

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