Journal of Eukaryotic Microbiology ISSN 1066-5234

ORIGINAL ARTICLE

Redescription of a Hymenostome Ciliate, *Tetrahymena* setosa (Protozoa, Ciliophora) Notes on its Molecular Phylogeny

Mengmeng Pan^{a,†}, Yurui Wang^{b,†}, Haiwei Yin^a, Xuyue Pan^c, Weijie Mu^a, Khaled A. S. Al-Rasheid^d, Xinpeng Fan^e & Xuming Pan^a

- a College of Life Science and Technology, Harbin Normal University, Harbin 150025, China
- b Institute of Evolution & Marine Biodiversity, Ocean University of China, Qingdao 266003, China
- c The Third Affiliated Hospital of Beijing University of Traditional Chinese Medicine, Beijing 100078, China
- d Zoology Department, College of Science, King Saud University, Riyadh 11451, Saudi Arabia
- e School of Life Sciences, East China Normal University, Shanghai 200241, China

Keywords

Cox1 gene; SSU rRNA gene.

Correspondence

X. Pan, Laboratory of Protozoology, College of Life Science and Technology, Harbin Normal University, Harbin 150025, China Telephone/FAX number: +86-0451-88060576; e-mail: pppppp206@126.com and

X. Fan, School of Life Sciences, East China Normal University, Shanghai 200241, China Telephone number: +86-21-54345474; FAX number: +86-0574-87600161; e-mail: xpfan@bio.ecnu.edu.cn

[†]These authors contributed equally to this work.

Received: 9 May 2018; revised 25 July 2018; accepted August 3, 2018. Early View publication September 7, 2018

doi:10.1111/jeu.12683

ABSTRACT

In recent years, Tetrahymena species have been used as model organisms for research in a wide range of fields, highlighting the need for a fuller understanding of the taxonomy of this group. It is in this context that this paper uses living observation and silver staining methods to investigate the morphology and infraciliature of one Tetrahymena species, T. setosa (Schewiakoff 1892 Verh. Naturh. Med. Ver. Heidelb., 4:544) McCoy (1975) Acta Protozool., 14:253; the senior subjective synonym of T. setifera Holz and Corliss (1956) J. Protozool., 3:112: isolated from a freshwater pond in Harbin, north-eastern China. This organism can be distinguished from other described Tetrahymena species mainly by its single caudal cilium, which is about twice the length of the somatic ciliature. While the Harbin isolate appears similar to the population described by Holz and Corliss (1956) J. Protozool., 3:112, an improved diagnosis for *T. setosa* is given based on the previous descriptions and the Harbin population. In summary, this species can be recognized mainly by the combination of the following characters: body in vivo approximately 40 μm × 25 μm, 21-26 somatic kineties, one to four contractile vacuole pores associated with meridians 6-11 and a single caudal cilium. The small subunit ribosomal (SSU) rRNA gene and the cox1 gene sequences of Harbin population are also characterized in order to corroborate that the isolated species branches in phylogenetic trees as a T. setosa species. The phylogenetic analysis also indicated that sequences of populations of Tetrahymena species should be published with detailed morphological identifications.

IN recent years there have been numerous reports on the cytobiology, epigenetics and molecular ecology of *Tetrahymena* species (Cervantes et al. 2015; Chen et al. 2016, 2018; Czapik 1968; Gao et al. 2013; Liu et al. 2016; Mochizuki et al. 2002; Wang et al. 2017a,b,c; Xiong et al. 2016; Zhao et al. 2017). Nonetheless, many species of this "well-known" group have still not been diagnosed/defined based on taxonomic methods and thus the species names remain invalid according to the International Code of Zoological Nomenclature (Cherry and Blackburn 1985; Corliss 1971; International Commission on Zoological Nomenclature (ICZN) 1999). Furthermore, many nominal

species of this group are inadequately investigated with regards to current taxonomic criteria and lack gene sequence data (Nanney 1953; Nanney and McCoy 1976; Nanney et al. 1980; Nyberg 1981). Additionally, *Tetrahymena* species have relatively simple body structures with few morphological characters for species circumscription, which makes them difficult to separate from each other (Chung and Yao 2012; Gao et al. 2016, 2017; Jerome et al. 1996; Liu et al. 2017). Consequently, further investigations of this group are needed using a combination of morphological and molecular data (Chantangsi and Lynn 2008; Hill 2012; Nanney and McCoy 1976).

Genus Tetrahymena was established by Furgason (1940), and Gruchy (1955) first reported the heterogeneity of T. pyriformis by describing eight "syngens". Holz and Corliss (1956) established the new species T. setifera, the specific name of which indicated the sole feature which easily separated the ciliate from most other species in the genus (e.g. the well-known type species T. pyriformis), and subsequently Corliss (1971) established a lectotype for this species (later the neotype for *T. setosa*). Holz and Corliss (1956), however, did not consider possible synonymy beyond the confines of the genus (Kahl 1931, 1943; Schewiakoff 1892, 1893; Vuxanovici 1960). In this regard, McCoy (1975) drew attention to Schewiakoff's (1892, 1893) description of Glaucoma setosa and supposed that this species should in fact be assigned to the genus Tetrahymena; noting that some features of G. setosa agree well with those of *T. setifera* as described by Holz and Corliss (1956). Accordingly, McCoy proposed that *T. setifera* and *T. setosa* were synonymous (McCoy 1975). To summarize, T. setosa resulted from the transfer of G. setosa Schewiakoff 1892 and the suppression of *T. setifera* Holz and Corliss 1956 (Corliss 1971; Furgason 1940; Gruchy 1955; Holz and Corliss 1956; McCoy 1975; Schewiakoff 1892, 1893).

Like most other species in this genus, *T. setosa* (Schewiakoff 1892) McCoy 1975 has not been investigated based on a combination of morphological and molecular data. In the present study, therefore, we provide a detailed morphological description, high quality illustrations and photomicrographs of *T. setosa*, along with molecular phylogenetic analyses based on SSU rRNA and *cox1* gene sequences.

MATERIALS AND METHODS

Sample collection and identification

Tetrahymena setosa was collected on 10 Sep 2017 from a eutrophic and saprobic freshwater pond (45°57′58"N; 126°36′48"E) at Hulan district in Harbin, Heilongjiang province, north-eastern China (water temperature 18 °C, pH 7.5). About 0.5 I of water was collected from 0.1 to 0.5 m below the surface using a sampling bottle. Ciliates were maintained in habitat water in Petri dishes as raw cultures at room temperature (ca. 25 °C) with rice grains added to enrich the growth of bacteria as food. Isolated cells were observed and photographed in vivo using differential interference contrast microscopy. Silver carbonate (Foissner 1992) and Chatton-Lwoff silver nitrate (Chatton and Lwoff 1930) staining methods were used to reveal the infraciliature and argyrome, respectively. Counts and measurements of stained specimens were performed at magnifications of 100-1,250×. Drawings were made with the help of a drawing device. Systematics and terminology are mainly according to Elliott (1973) and Lynn (2008).

DNA extraction, PCR amplification and sequencing

A Tetrahymena setosa cell with an obvious caudal cilium (having been morphologically identified in vivo) was

washed with distilled water. Genomic DNA was extracted from the single cell using a DNeasy Blood & Tissue Kit (Qiagen, Hilden, Germany), following the manufacturer's instructions. The SSU rRNA gene was amplified with the primers 82F- (5'-GAA ACT GCG AAT GGC TC-3') and 18s-R (5'-TGA TCC TTC TGC AGG TTC ACC TAC-3') (Jerome et al. 1996; Medlin et al. 1988). Primers F298dT (5'-TGT AAA ACG ACG GCC AGT GCN CAY GGT YTA ATN ATG GT-3') and R1184dT (5'-CAG GAA ACA GCT ATG ACT ADA CYT CAG GGT GAC CRA AAA ATC A-3') were used to amplify a fragment of cox1 gene (~850 bp) according to Strüder-Kypke and Lynn (2010). Bidirectional sequencing was performed by the Shanghai Sunny Biotechnology Company (Shanghai, China).

Comparison of SSU rRNA gene and cox1 gene sequences within several closely related *Tetrahymena* species

Seven SSU rRNA gene sequences (in the red frame in Fig. 2) were downloaded, together with that of the newly sequenced population of *T. setosa* (accession numbers are shown in Fig. 2). Sequences were aligned and trimmed at both ends using Bioedit 7.0.1 (Hall 1999). The numbers of unmatched sites were counted one by one.

The newly amplified *cox1* gene of *T. setosa* was aligned with another 17 *cox1* gene sequences (including two other sequences of *T. setosa*, 14 sequences of *T. pyriformis* and one sequence of *T. leucophrys*) using Bioedit 7.0.1 (Hall 1999), then both ends were trimmed and pairwise comparisons were made.

Phylogenetic analyses

The SSU rRNA gene sequence of Tetrahymena setosa was aligned with the sequences of 53 other taxa while the cox1 gene sequence of T. setosa was aligned with other 73 taxa downloaded from the GenBank database using the GUIDANCE server. Ichthyophthirius multifiliis and Ophryoglena catenula were selected as the outgroup taxa for the SSU rRNA gene tree and Paramecium species were selected as outgroups for the cox1 gene tree (Landan and Graur 2008; Penn et al. 2010; Sela et al. 2015). Accession numbers are shown in the phylogenetic trees after the species names. Aligned sequences were trimmed at both ends after the alignment using the program Bioedit 7.0.1 (Hall 1999). Maximum-likelihood (ML) analysis, with bootstrapping of 1000 replicates, was performed with RAxML-HPC2 on XSEDE 8.2.10 (Stamatakis 2014) via the CIPRES Science Gateway (Miller et al. 2010) with GTRGAMMA+I model. Bayesian inference (BI) analysis was carried out using MrBayes 3.2.6 (Ronquist and Huelsenbeck 2003) on the CIPRES Science Gateway with the model GTR+I+G as the optimal choice (selected by MrModeltest v2; Nylander 2004). Markov chain Monte Carlo (MCMC) simulations were run for 10,000,000 generations with a sampling frequency of 100. The first 10,000 trees were discarded as burn-in and all the remaining trees were used to calculate the posterior probabilities (PP) with a majority rule consensus. SeaView v4.3.3 (Gouy et al. 2010) and MEGA v6.06 (Tamura et al. 2007) were used to visualize tree topologies.

RESULTS AND DISCUSSION

Morphological description of *Tetrahymena setosa* (Schewiakoff 1892) McCoy (1975)

Remarks

Schewiakoff (1892, 1893) described Glaucoma setosa, then Kahl (1931, 1943) and Vuxanovici (1960) redescribed it without detailed morphological information. All of these works, however, lacked morphological information investigated using silver-staining technology (Kahl 1931; Schewiakoff 1892, 1893). Holz and Corliss (1956) established the new species T. setifera with a brief description of living morphology and infraciliature, then Corliss (1970, 1973), Grolière (1974) and Czapik (1968) reported and redescribed *T. setifera* based on their populations, although detailed morphological or molecular information were lacked in their work. McCoy (1975) recognized that Glaucoma setosa should be assigned to the genus Tetrahymena as T. setosa and proposed the synonymy between *T. setifera* and *T. setosa*, since the latter shares some features with the former. The documentation for T. setosa so far still lacks high quality illustrations, photomicrographs or an analysis using a combination of morphological and molecular data. A redescription with detailed morphological information based on the Harbin population, along with an improved diagnosis on the basis of the previous descriptions and the data from the present work, are therefore provided herein.

Living morphology

Body 30-40 $\mu m \times 20-25 \mu m$ in vivo, oval in outline with anterior end slightly pointed and posterior end broadly truncated (Fig. 1A, H). Buccal cavity small and shallow, elliptic to triangular in outline, approximately 1/6-1/5 of body length, positioned one-quarter of the way down body from anterior end (Fig. 1A). Buccal cilia approximately 8 µm long in vivo (Fig. 1A, K). Somatic cilia densely arranged, approximately 4 µm long (Fig. 1A). Single caudal cilium approximately 8 µm long (Fig. 1A, H, J). Pellicle slightly indented at base of cilia (Fig. 1A, H). Mucocysts about 2 µm long (Fig. 1L). Cytoplasm colourless to greyish, containing several to many large (approximately 3 µm in diameter) bacteria-filled food vacuoles and variable-sized (0.5-1 µm) refringent granules, distributed randomly (Fig. 1A, H-J). One spherical to ovoidal (commonly spherical) macronucleus, approximately 10 µm across, located near body centre (Fig. 1A, D, E, M-O, S). Micronucleus not recognizable in silver preparations. Contractile vacuole subcaudally positioned, approximately 8 μm in diameter, pulsating at intervals of approximately 1 min (Fig. 1A, H, J). Locomotion by swimming moderately fast while rotating about main body axis, sometimes lying motionless or crawling slowly along bottom of Petri dish or detritus.

Infraciliature

Somatic ciliature as shown in Fig. 1C-E, M-O, R. Twentyone or 22 (mostly 21) somatic kineties (SK) arranged longitudinally, commencing at anterior end of cell, forming a conspicuous anterior suture that extends from anterior end of buccal cavity to small glabrous areas at anterior end (Fig. 1C-E, M-O, R). Two postoral kineties (PK); PK1 commences anteriorly at level of mid-portion of paroral membrane and extends posteriorly nearly to end of cell; PK2 commences near posterior end of paroral membrane (Fig. 1C, M, N). Postoral kinety 1 and PK2 containing 19-23 and 15-18 monokinetids, respectively (Fig. 1C, M, N). Buccal apparatus as shown in Fig. 1C, D, P, exhibiting typical tetrahymenal organization. Three membranelles located on left wall of cavity. Membranelle 1 (M1) and membranelle 2 (M2) about equally long, positioned close to each other and each composed of three diagonally oriented rows of kinetids. Membranelle 3 (M3) much shorter, two- or three-rowed (Fig. 1C, D, P). Paroral membrane (PM) with paired basal bodies organized in zigzag pattern, located on right edge of the buccal cavity and extending anteriorly to anterior end of M2 (Fig. 1C, D, P).

Argyrome

Basal bodies of ciliary row connected by primary silverline meridians which produce many minute, transversely oriented cross-fibres (Fig. 1G). Secondary silverline meridians not observed (Fig. 1G). Two or three contractile vacuole pores located associated with meridians 9–11 (Fig. 1F). Three argentophilic granules encircled by a delicate argentophilic fibril located at the geometric centre of the naked posterior polar area, which is designated as the "polar basal granule-complex" (Fig. 1F).

Comparison of the Harbin population with previous populations of *Tetrahymena setosa*

Tetrahymena setosa resulted from the transfer of G. setosa Schewiakoff 1892 to the genus Tetrahymena and and the suppression of T. setifera Holz and Corliss 1956; and it has been described many times (Corliss 1970, 1973; Czapik 1968; Grolière 1974; Holz and Corliss 1956; Kahl 1931, 1943; McCoy 1975; Vuxanovici 1960). The Harbin isolate appears similar to the previous descriptions in body size (mostly about 40 µm ×25 µm in vivo), the pattern of infraciliature, buccal apparatus with a typical tetrahymenal organization, and the habitat (Fig. 1B; Corliss 1970, 1973; Czapik 1968; Grolière 1974; Holz and Corliss 1956; Kahl 1931, 1943; McCoy 1975; Vuxanovici 1960). The harbin population differs from the previous populations in having a different body shape (slightly slender in the present work), fewer somatic kineties (21 or 22 in the present work vs. mostly 22-24 in the previous studies) and the locations of the contractile vacuole pores associated with meridians (9-11 in the present work vs. 6-10, mostly 8 or 9 in the previous studies), which we consider to be population-dependent variations (Corliss 1970, 1973; Czapik 1968; Grolière 1974; Holz and Corliss 1956; Kahl 1931, 1943; McCoy 1975; Vuxanovici 1960).

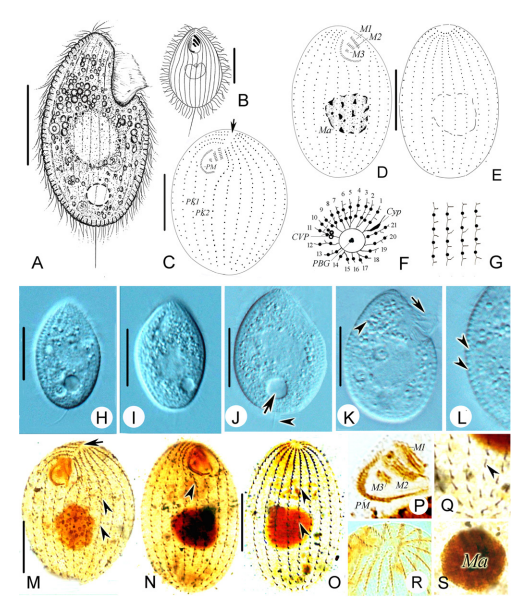


Figure 1 Tetrahynema setosa from life (A, B, H–L) and after carbonate- (C–E, M–S) and silver nitrate- (F, G) staining. (A, H) Right-ventral views of a representative individual. (B) Ventral view of the junior synonym *T. setifera* Holz and Corliss 1956. (C) Ventral view, to show postoral kineties and paroral membrane, arrow marks anterior suture. (D, E) Infraciliature in ventral (D) and dorsal (E) view. (F, G) Argyrome of the voucher specimen: caudal view (F) showing contractile vacuole pores and cytoproct; part of dorsal argyrome (G) showing the meridians with minute, transversely oriented cross-fibres. (I, J) Different individuals, arrow and arrowhead in (J) mark contractile vacuole and caudal cilium, respectively. (K) Ventral view, arrow and arrowhead show buccal cilia and food vacuoles, respectively. (L) Cell margin, arrowheads show mucocysts. (M–O, Q) Different individuals, arrow in (M) shows anterior suture, arrowheads in (M, O, Q) mark somatic kineties, and arrowhead in (N) denotes postoral kinety 1. (P) To show the details of the oral apparatus. (R) Anterior part of cell. (S) Macronucleus. CVP, contractile vacuole pores; CYP, cytoproct; M1–3, membranelles 1, 2 and 3; Ma, macronucleus; PBG, polar basal granule-complex; PM, paroral membrane; PK1, 2, postoral kineties 1 and 2. Bar, 15 μm.

Comparison of the Harbin population of *Tetrahymena* setosa with morphologically similar species and molecularly related species

Species of the genus *Tetrahymena* have a relatively simple body with few morphological characters for species circumscription (Borden et al. 1977; Simon et al. 2008). There are only a few nominal "caudal-ciliated" species in

the genus that have a caudal cilium: *T. setosa* (Schewiak-off 1892) McCoy 1975; *T. corlissi* Thompson 1955; *T. bergeri* Roque et al. 1970; *T. rostrata* (Kahl, 1926) Corliss 1952 and *T. paravorax* Corliss 1957 (Corliss 1952, 1957; McCoy 1975; Roque et al. 1970; Stout 1956). Consequently, comparisons here are made only between the Harbin population of *T. setosa* and four other species: *T. corlissi* can be easily separated from *T. setosa* since it

has more somatic kineties (27 on average in T. corlissi vs. 21 on average in Harbin population of T. setosa) and a larger body size (approximately 50 $\mu m \times 30 \mu m$ in *T. corlissi* vs. approximately 35 µm × 20 µm in Harbin population of T. setosa) (Hoffman et al. 1975: Thompson 1955). Tetrahvmena rostrata differs from T. setosa by having more somatic kineties (30 on average in T. rostrata vs. 21 on average in Harbin population of T. setosa) (Corliss 1952; McCoy 1975; Stout 1956). Tetrahymena paravorax can be easily separated from T. setosa by having more somatic kineties (26 on average in T. paravorax vs. 21 on average in Harbin population of *T. setosa*) and a much larger body length (115–200 μm in *T. paravorax* vs. approximately 35 μm in Harbin population of *T. setosa*) (Corliss 1957). Tetrahymena bergeri is confirmed as a valid species with a unique SSU rRNA gene sequence and life cycle; the main morphological differences with T. setosa, however, lie in its rostrum (vs. absent in in Harbin population of T. setosa) and a different location of contractile vacuole pores (associated with meridian 6 in T. bergeri vs. 9-11 in Harbin population of *T. setosa*) (Roque et al. 1970).

The SSU rRNA gene sequence and the results of the phylogenetic analyses suggest that Tetrahymena setosa has a close relationship with the *T. pyriformis* complex. As is shown in Fig. 2, four populations of T. pyriformis, T. leucophrys, T. aff. pyriformis, and two populations of T. setosa (including the Harbin population), are grouped in one clade. Notably, the Harbin population of T. setosa has no sequence difference with two of the T. pyriformis populations (EF070254 and EF070255), and the previous population of *T. setosa* (AF364041) also shares 100% sequence similarity with another two populations of *T. pyriformis* (X56171 and M98021). This result is consistent with several previous studies that have demonstrated that there are no nucleotide differences in the SSU rRNA gene sequences between *T. pyriformis* and *T. setosa* (Nanney et al. 1980; Preparata et al. 1989; Strüder-Kypke et al. 2001). Morphologically, when T. setosa is compared with those T. pyriformis complex species (T. australis, T. shanghaiensis and T. empidokyrea) that have morphological descriptions in their original reports (Corliss 1970, 1973; Feng et al. 1988; Foissner et al. 1994; Jerome et al. 1996; Liu et al. 2016), it can be easily distinguished by the presence of a caudal cilium (vs. absent in T. australis, T. shanghaiensis and T. empidokyrea). Furthermore, when one incorporates an analysis of sequence similarities between the Harbin population and the populations of the T. pyriformis complex and T. leucophrys based on the cox1 gene, these are 93.3%, 92.9-97.9% and 88.9%, respectively; showing the obvious divergence between T. setosa and T. pyriformis complex.

SSU rRNA gene and the cox1 gene sequence data

The SSU rRNA gene sequence of *Tetrahymena setosa* has been deposited in the GenBank database with the accession number, length and G+C content as follows: MH539651, 1,646 bp (not including 82F and 18SR primer sites), 43.01%.

The cox1 gene sequence of Tetrahymena setosa we obtained was 841 bp in length (without including primers), with a 26.87% GC content, and the cox1 gene sequence of Tetrahymena setosa has been deposited in the Gen-Bank database with the accession number MH550658.

Phylogenetic analyses based on SSU rRNA gene sequences

The topologies of the ML and BI trees based on SSU rRNA gene sequences were basically congruent, albeit with variable support values; therefore, only the topology of the ML tree was shown with support values from both methods (Fig. 2). In line with previous studies of Tetrahymenidae based on analysis of SSU rRNA gene sequences, it is shown that: (1) the family Tetrahymenidae is monophyletic and divided into three clades; (2) excluding the two species of Lambornella sp. (JQ723973 and AF364303), the Tetrahymena genus also divided into three lineages, which are called the "borealis group", "australis group" and "riboset", respectively. The ribose contains only one species T. caudata, is clearly differentiated from marked clade II showed in Fig. 2 and constituts a third clade, which is slightly different from "classic" groupings (divided into two "major" groups: borealis group and australis group, T. caudata was placed in the australis group by NJ but in the borealis group by MB and ML) (Chantangsi and Lynn 2008).

As is shown in the ML tree based on SSU rRNA gene sequences (Fig. 2), the Harbin population of T. setosa clusters in the clade containing the previous population of T. setosa (AF364041, Strüder-Kypke et al. 2001), four populations of *T. pyriformis* (X56171, M98021, EF070254, EF070255) and other two T. spp. (T. leucophrys and T. aff. pyriformis) with a moderate support (40% ML, 0.88BI). Notably, in the red frame in Fig. 2, there are two "pyriformis-setosa-clustering" groups separated by T. leucophrys and T. aff. pyriformis, with each group containing two T. pyriformis populations and one T. setosa population. A plausible explanation for the grouping pattern of the species T. setosa and T. pyriformis is that: (1) Tetrahymena pyriformis (Ehrenberg, 1830) Lwoff, 1947 is now known to be a species complex, in which independent species are sometimes misidentified as morphologically similar species (Gao et al. 2016; Liu et al. 2016; Nanney and McCoy 1976; Strüder-Kypke et al. 2001); (2) concerning the upper "pyriformis-setosa-clustering" group in the red frame, T. setosa (AF364041) is probably in fact T. pyriformis, since Strüder-Kypke et al. (2001) did not provide any morphological information of their population of T. setosa thus the identification cannot be checked; (3) the two populations of *T. pyriformis* clustered with the Harbin population of *T. setosa* in the lower group in the red frame are probably T. setosa based on the clustering pattern of these three populations. Unfortunately, no morphological data of the two populations of T. pyriformis have been provided and thus their identifications cannot be checked. To sum up, the new grouping pattern for T. setosa and T. pyriformis based on SSU rRNA gene sequences is:

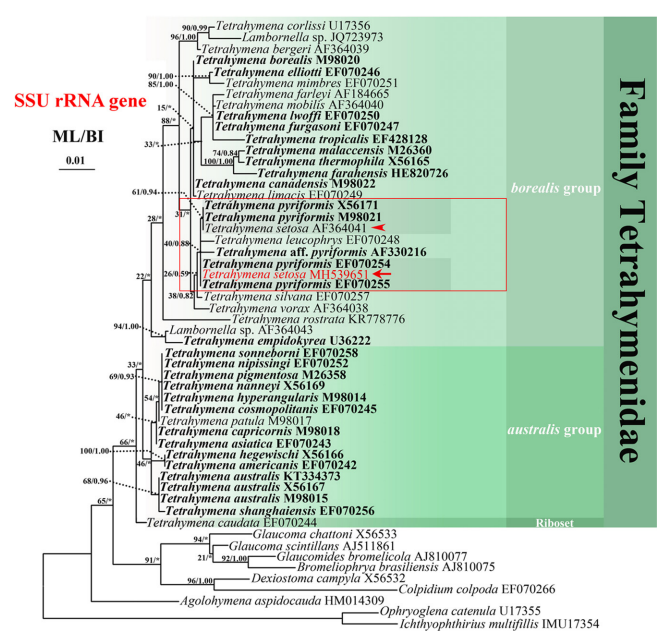


Figure 2 The Maximum likelihood (ML) tree inferred from the SSU rRNA gene sequences, showing the position of newly sequenced Harbin population of *Tetrahymena setosa* (indicated in red and marked with an arrow) and another population of *T. setosa* (arrowhead). All species belonging to *T. pyriformis* complex are in bold font. The red square frame marks the close relationship between *T. setosa* and *T. pyriformis*. Species with a red box might be *T. pyriformis*. Question marks indicate the species with no morphological data and their identifications cannot be checked. Numbers near the branches represent bootstrap values of ML and BI analyses. * indicates the disagreement in topology between ML and BI trees. All branches are drawn to scale. GenBank accession numbers are given for each species. Scale bar corresponds to one substitutions per 100 nucleotide positions.

three populations of *T. pyriformis* clustering together with a high support (61% ML, 0.94BI), while three populations of *T. setosa*, containing the Harbin population group, also clustering together, with these two groups being separated by *T. leucophrys* and *T.* aff. *pyriformis*. Besides, the two *Lambornella* species, which also assigned to the family Tetrahymenidae, both group into the *Tetrahymena*

genus. These two sequences of *Lambornella* species (JQ723973 and AF364303) were also used in Dunthorn et al. (2012) and Strüder-Kypke et al. (2001). We agree with Strüder-Kypke et al. (2001) that "since we were unable to culture, stain and identify our *Lambornella* species, they might have been contaminant *Tetrahymena* from the tree-hole habitat".

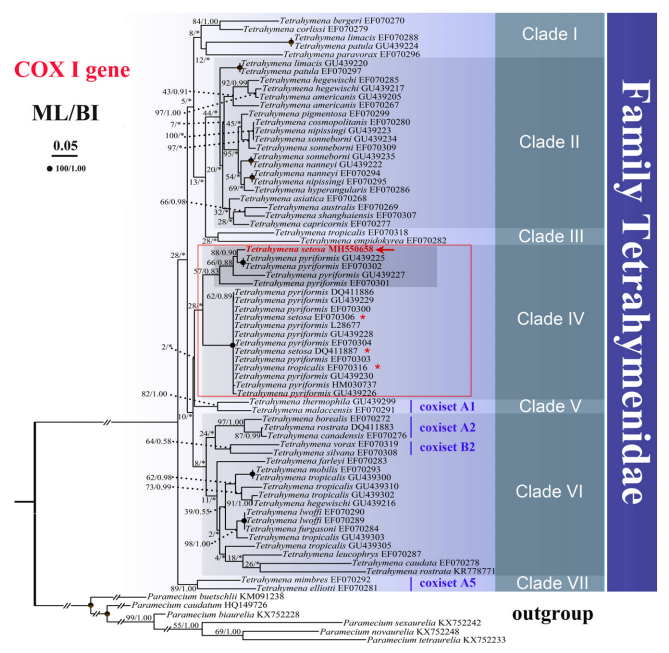


Figure 3 The Maximum likelihood (ML) tree inferred from the mitochondrial cytochrome c oxidase subunit I (cox 1) gene sequences, showing the position of newly sequenced Harbin population of Tetrahymena setosa (indicated in red and marked with an arrow). Numbers near the branches represent bootstrap values of ML and BI analyses. Well supported nodes (100% ML, 1.00 BI) are represented by solid circles. The red square frame marks the close relationship between T. setosa and T. pyriformis. Species with a red box might be T. pyriformis. Question marks indicate the species with no morphological data and their identifications cannot be checked. The blue lines show the identical coxisets which exist in Chantangsi and Lynn (2008). * in black indicates the disagreement in topology between ML and BI trees. Seven long branches have been shortened, as shown by "//", and the other branches are drawn to scale. GenBank accession numbers are given for each species. Scale bar corresponds to five substitutions per 100 nucleotide positions.

Phylogenetic analyses based on cox1 gene sequences

The topologies of the ML and BI trees that were constructed based on the *cox1* gene sequences were also basically congruent with variable support values; therefore, only the topology of the ML tree was shown with

support values from both methods (Fig. 3). *Cox1* gene sequences of the two populations of *T. setosa* both firstly cluster with two populations of *T. pyriformis*, respectively, and then group together in one clade.

We believe that the plausible reasons for the grouping pattern evident in the phylogenetic trees based on the

Table 1. Morphometric data of the Harbin population of Tetrahynema setosa

Character	Min	Max	Mean	М	SD	CV	n
Body length, μm	33	49	39.1	36	4.4	10.2	21
Body width, μm	22	29	25.3	25	2.7	10.3	21
Buccal field length, μm	6	8	7.2	7	1.1	15.7	15
Buccal field width, μm	4	6	4.9	5	0.2	4.2	15
Somatic kineties, number	21	22	21.2	21	1.9	9.0	15
Postoral kineties, number	2	2	2	2	0	0	15
Macronucleus length, μm	11	13	12.0	12	0.2	1.7	15
Macronucleus width, μm	11	13	12.1	12	0.3	2.5	15
Kinety rows in membranelle 1	3	3	3.0	3	0	0	11
Kinety rows in membranelle 2	3	3	3.0	3	0	0	11
Kinety rows in membranelle 3	2	3	2.8	3	0.2	6.2	11
Membranelle 1 length, μm	3	4	3.6	4	1.4	9.3	11
Membranelle 2 length, μm	3	4	3.5	3	0.1	3.3	11
Number of monokinetids in postoral kineties 1	19	23	20.2	20	2.1	10.5	14
Number of monokinetids in postoral kineties 2	15	18	17.2	18	1.4	7.8	13

Data from silver nitrate-prepared specimens (body length, body width) and silver carbonate-prepared (remaining features) specimens. CV, coefficient of variation (%); M, Median; Max, maximum; Mean, arithmetic mean; Min, minimum; n, number of specimens investigated; SD, standard deviation

cox1 gene sequences (Fig. 3) are that: (1) thirteen sequences with almost no nucleotide differences in the posterior part of the red frame (clade IV) are all considered to be from *T. pyriformis*, except the three forms marked with "*" (misidentified as T. setosa or T. tropicalis); (2) the five species clustered in one clade (except the Harbin population of T. setosa) in the anterior part of the red frame are probably not in fact *T. pyriformis* but perhaps two or three unknown independent species having affinities with T. pyriformis. The result revealed that sequence should be published with detailed morphological characterization of the sequenced population, and it is necessary to use a single clone for all studies (morphology and gene sequence analyses). Based on the cox1 gene sequences, Chantangsi and Lynn (2008) divided the tetrahymenine species, including Colpidium, Glaucoma, and Tetrahymena, into 12 groups, the so-called coxisets. Nine of the 12 coxisets were consisted of Tetrahymena genus. Compared with the nine coxisets, we find that the seven clades in our study are with some different grouping and placement of taxa. Coxisets A1 and A5 are, respectively identical to clade V and VII and the coxisets A2 and B2 are located in Clade VI.

TAXONOMIC SUMMARY

Class Oligohymenophorea de Puytorac et al. 1974 Subclass Hymenostomatia Delage and Hérouard, 1896 Order Tetrahymenida Fauré-Fremiet in Corliss, 1956 Family Tetrahymenidae Corliss (1952) Genus *Tetrahymena* Furgason (1940) *Tetrahymena setosa* (Schewiakoff 1893) McCoy (1975) (Fig. 1; Table 1)

1892	Glaucoma setosa Schewiakoff, Verh. Naturh. Med. Ver. Heidelb., 4: 554.
1893	Glaucoma setosa Schewiakoff (1892), – Schewiakoff, Mem. Acad. Imper. Sci. St. Petersb. Ser., 41: 201
1931	Glaucoma setosa Schewiakoff (1892) – Kahl Tierwelt. Dtl., 21: 329
1943	Glaucoma setosa Schewiakoff (1892) – Kahl, Franckh'sche Verlagshandlung, Stuttgart, pp 46
1956	<i>Tetrahymena setifera</i> Holz and Corliss J. Protozool., 3:112–118.
1960	Glaucoma setosa Schewiakoff (1892) – Vuxanovici Studii Cerc. Biol, 12:363.
1968	Tetrahymena setifera Holz and Corliss (1956) – Czapik, Acta Protozool, 5:326.
1970	Tetrahymena setifera HOLZ and Corliss, 1956 – Corliss, J. Protozool., 17:202.
1973	Tetrahymena setifera Holz and Corliss (1956) – Corliss, Biology of Tetrahymena, p. 19
1974	Tetrahymena setifera Holz and Corliss (1956) – Grolière, Protistologica, 10:328.
1975	Tetrahymena setosa (Schewiakoff 1893) Mccoy, Acta Protozool., 14:253–260.

Improved diagnosis

Body in vivo approximately 40 $\mu m \times 25 \mu m$; 21–26 somatic kineties; buccal ciliature typical of genus; contractile vacuole sub-caudally positioned; one to four contractile vacuole pores associated with meridians 6–11; single, slender caudal cilium, about twice the length of the somatic ciliature. Freshwater habitat.

Deposition of specimens

Two slides containing silver nitrate-stained voucher specimen encircled in black ink are deposited in the Laboratory of Protozoology, Harbin Normal University of China with registration numbers PMM-2017091001 -01 and -02.

Occurrence and ecology

The Harbin isolate of *Tetrahymena setosa* was collected from a eutrophic and saprobic freshwater pond (45°57′58″ N; 126°36′48″E) at Hulan district in Harbin, north-eastern China with water temperature 18 °C, and pH 7.5, while the type locality of its synonym *T. setifera* was a pond at the Jamesville Reservoir, Jamesville, New York. To date, this species has been recorded from only freshwater.

ACKNOWLEDGMENTS

This work was supported by the Natural Science Foundation of China (project numbers: 31501844, 31601866), Heilongjiang Province Science Foundation for Youths (project number: QC2017017), University Nursing Program for Young Scholars with Creative Talents in Heilongjiang Province (UNPYSCT-2017180). The authors also extend their sincere appreciation to the Deanship of scientific Research at King Saud University-Saudi Arabia for funding this work through International Research Group Program (IRG14-22). Many thanks are due to Prof. Weibo Song (OUC), who kindly read the draft and gave some helpful suggestions.

LITERATURE CITED

- Borden, D., Miller, E. T., Whitt, G. S. & Nanney, D. L. 1977. Electrophoretic analysis of evolutionary relationships in *Tetrahymena. Evolution*, 31:91–102.
- Cervantes, M. D., Hamilton, E. P., Xiong, J., Lawson, M. J., Yuan, D., Hadjithomas, M., Miao, W. & Orias, E. 2015. Selecting one of several mating types through gene segment joining and deletion in *Tetrahymena thermophila*. *PLoS Biol.*, 13:e1002284.
- Chantangsi, C. & Lynn, D. H. 2008. Phylogenetic relationships within the genus *Tetrahymena* inferred from the cytochrome c oxidase subunit 1 and the small subunit ribosomal RNA genes. *Mol. Phylogenet. Evol.*, 49:979–987.
- Chatton, E. & Lwoff, A. 1930. Imprégnation, par diffusion argentique, de l'infraciliature des ciliés marins et d'eau douce, après fixation cytologique et sans desiccation. C. R. Séances Soc. Biol., 104:834–836.
- Chen, X., Gao, S., Liu, Y., Wang, Y. Y., Wang, Y. R. & Song, W. 2016. Enzymatic and chemical mapping of nucleosome distribution in purified micro- and macronuclei of the ciliated model organism, *Tetrahymena thermophila*. Sci. Chin. Life Sci., 59:909–919.
- Chen, X., Wang, Y. R., Sheng, Y. L., Warren, A. & Gao, S. 2018. GPSit: an automated method for evolutionary analysis of nonculturable ciliated microeukaryotes. *Mol. Ecol. Res.*, 18:700–713.
- Cherry, J. M. & Blackburn, E. H. 1985. The internally located telomeric sequences in the germ-line chromosomes of *Tetrahy-mena* are at the ends of transposon-like elements. *Cell*, 43:747–758.
- Chung, P. & Yao, M. 2012. Tetrahymena thermophila JMJD3 homolog regulates H3K27 methylation and nuclear differentiation. Eukaryot. Cell, 11:601–614.

- Corliss, J. O. 1952. Review of the genus *Tetrahymena* (Abstr.). *Proc. Soc. Protozool.*, 3:3.
- Corliss, J. O. 1957. *Tetrahymena paravorax* n. sp., the first caudalciliated memb- er of the genus referable to the *vorax-patula* complex. *J. Protozool.*, 4(Suppl.):13.
- Corliss, J. O. 1970. The comparative systematics of species comprising the hymenostome ciliate genus *Tetrahymena*. *J. Protozool.*, 17:198–209.
- Corliss, J. O. 1971. Type-specimens for the ten species of Tetrahymena (Protozoa: Ciliophora). Trans. Am. Microsc. Soc., 90:243–252.
- Corliss, J. O. 1973. History, taxonomy, ecology, and evolution of species of *Tetrahymena*. *In*: Elliott, A. M. (ed.), Biology of Tetrahymena. Dowden, Hutchinson & Ross, Stroudsburg, PA. p. 1–55.
- Czapik, A. 1968. La famille Tetrahymenidae et son importance dans la systématique et l'évolution des ciliés. *Acta Protozool.*, 5:315–358.
- Dunthorn, M., Stoeck, T., Wolf, K. & Breiner, H. W. 2012. Diversity and endemism of ciliates inhabiting Neotropical phytotelmata. Syst. Biodivers., 10:195–205.
- Elliott, A. M. 1973. Biology of *Tetrahymena*. *Biol. Tetrahymena*, 13(Suppl 1):79–96.
- Feng, X. L., Sun, Q., Cao, T. G., Li, L. Y. & Chen, Y. Z. 1988. The S1 strain of *Tetrahymena* from Shanghai— *Tetrahymena shang-haiensis* sp. nov. *Acta Zool. Sin.*, 34:42–51.
- Foissner, W. 1992. The silver carbonate methods. *In*: Lee, J. J. & Soldo, A. T. (ed.), Protocols in Protozoology. Society of Protozoologists, Allen Press, Lawrence. p. C7.1–C7.3.
- Foissner, W., Berger, H. & Kohmann, F. 1994. Taxonomische und ökologische revision der ciliaten des saprobiensystems Band III: Hymenostomata, Prostomatida. *Nassulida. Inform.-Ber. Bayer. Landesamt. Wass.-Wirtsch.*, 1:1–548.
- Furgason, W. H. 1940. The significant cytostomal pattern of the "Glaucoma-Colpidium group", and a proposed new genus and species, *Tetrahymena geleii*. Arch. Protistenk., 94:224–266.
- Gao, F., Huang, J., Zhao, Y., Li, L., Liu, W., Miao, M., Zhang, Q., Li, J., Yi, Z., El-Serehy, H., Warren, A. & Song, W. 2017. Systematic studies on ciliates (Alveolata, Ciliophora): progress and achievements based on molecular information. *Eur. J. Protistol.*, 61:409–423.
- Gao, F., Warren, A., Zhang, Q., Gong, J., Miao, M., Sun, P., Xu, D., Huang, J., Yi, Z. & Song, W. 2016. The all-data-based evolutionary hypothesis of ciliated protists with a revised classification of the phylum Ciliophora (Eukaryota, Alveolata). Sci. Rep., 6:24874
- Gao, S., Xiong, J., Zhang, C., Berquist, B. R., Yang, R., Zhao, M., Molascon, A. J., Kwiatkowski, S. Y., Yuan, D., Qin, Z., Wen, J., Kapler, G. M., Andrews, P. C., Miao, W. & Liu, Y. 2013. Impaired replication elongation in *Tetrahymena* mutants deficient in histone H3 Lys 27 monomethylation. *Genes Dev.*, 27:1662–1679.
- Gouy, M., Guindon, S. & Gascuel, O. 2010. SeaView version 4: a multiplatform graphical user interface for sequence alignment and phylogenetic tree building. *Mol. Biol. Evol.*, 27:221–224.
- Grolière, C. A. 1974. Étude comparée de la stomatogénèse chez quelques Ciliés Hyménostomes des genres *Paralembus* Kahl, 1933 *Philaster* Fabre-Domerge, 1885 *Parauronema* Thomson, 1967, *Tetrahymena* Furgason, 1940. *Protistologica*, 10:319–331.
- Gruchy, D. F. 1955. The breeding system and distribution of *Tetrahymena pyriformis. J. Protozool.*, 2:178–185.
- Hall, T. A. 1999. BioEdit: a user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. Nucl. Acids Symp. Ser., 41:95–98.

- Hill, D. G. 2012. The Biochemistry and Physiology of *Tetrahymena*. Academic Press, New York. 230 p.
- Hoffman, G. L., Landolt, M., Camper, J. E., Coats, D. W., Stoo-key, J. L. & Burek, J. D. 1975. A disease of freshwater fishes caused by *Tetrahymena corlissi* Thompson, 1955, and a key for identification of holotrich ciliates of freshwater fishes. *J. Protozool.*, 61:217–223.
- Holz, G. G. & Corliss, J. O. 1956. Tetrahymena setifera n. sp., a member of the genus Tetrahymena with a caudal cilium. J. Protozool., 3:112–118.
- International Commission on Zoological Nomenclature (ICZN) 1999. International Code of Zoological Nomenclature. International Trust for Zoological Nomenclature, London.
- Jerome, C. A., Lynn, D. H. & Simon, E. M. 1996. Description of Tetrahymena empidokyrea n. sp., a new species in the Tetrahymena pyriformis sibling species complex (Ciliophora, Oligohymenophorea), and an assessment of its phylogenetic position using small-subunit rRNA sequences. Can. J. Zool., 74:1898– 1906
- Kahl, A. 1926. Neue und wenig bekannte Formen der holotrichen und heterotrichen Ciliaten. *Arch Protistenkd.*, 55:197–438.
- Kahl, A. 1931. Urtiere oder Protozoa I: Wimpertiere oder Ciliata (Infusoria) 2. Holotricha ausser den im 1. Teil behandelten Prostomata. *Tierwelt Dtl.*, 21:181–398.
- Kahl, A. 1943. Infusorien (1. Teil). Handbücher für die praktische wissenschaftliche Arbeit 31/32. Franckh'sche Verlagshandlung, Stuttgart, p. 1–52.
- Landan, G. & Graur, D. 2008. Local reliability measures from sets of co-optimal multiple sequence alignments. *Pac. Symp. Bio-comput.*, 13:15–24.
- Liu, M., Fan, X., Gao, F., Gao, S., Yu, Y., Warren, A. & Huang, J. 2016. *Tetrahymena australis* (Protozoa, Ciliophora): a well-known but "non-existing" taxon, consideration on its identification, definition and systematic position. *J. Eukaryot. Microbiol.*, 63:760–770.
- Liu, W., Jiang, J., Xu, Y., Pan, X. M., Qu, Z., Luo, X. T., Warren, A., Ma, H. G. & Pan, H. 2017. Great diversity in marine ciliates: fauna studies in China seas during the years 2011–2016. Eur. J. Protistol., 61:424–438.
- Lynn, D. H. 2008. The Ciliated Protozoa: Characterization, Classification and Guide to the Literature, 3rd edn. Springer, Dordrecht. p. 1–605.
- McCoy, J. W. 1975. Updating the Tetrahymenids. III. Natural variation in *Tetrahymena setosa* nov. comb. *Acta Protozool.*, 14:253–262.
- Medlin, L., Elwood, H. J., Stickel, S. & Sogin, M. L. 1988. The characterization of enzymatically amplified eukaryotic 16S-like rRNA-coding regions. *Gene*, 71:491–499.
- Miller, M. A., Pfeiffer, W. & Schwartz, T. 2010. "Creating the CIPRES Science Gateway for inference of large phylogenetic trees" in Proceedings of the Gateway Computing Environments Workshop (GCE), 14 Nov. 2010, New Orleans, LA. p. 1–8.
- Mochizuki, K., Fine, N. A., Fujisawa, T. & Gorovsky, M. A. 2002. Analysis of a piwi-related gene implicates small RNAs in genome rearrangement in *Tetrahymena*. *Cell*, 110:689–699.
- Nanney, D. L. 1953. Nucleo-cytoplasmic interaction during conjugation in *Tetrahymena. Biol. Bull.*, 105:133–148.
- Nanney, D. L., Cooper, L. E., Simon, E. M. & Whitt, G. S. 1980. Isozymic characterization of three mating groups of the *Tetrahymena pyriformis* complex. *J. Protozool.*, 27:451–459.
- Nanney, D. L. & McCoy, J. W. 1976. Characterization of the species of the *Tetrahymena pyriformis* complex. *Trans. Am. Microsc. Soc.*, 95:664–682.

- Nyberg, D. 1981. Three new "biological" species of *Tetrahymena* (*T. hegewischi* n. sp., *T. sonneborni* n. sp., *T. nipissingi* n. sp.) and temperature tolerance of members of the "pyriformis" complex. *J. Protozool.*, 28:65–69.
- Nylander, J. A. A. 2004. MrModeltest 2. 2. Program distributed by the author. Uppsala: Evolutionary Biology Centre, Uppsala University.
- Penn, O., Privman, E., Ashkenazy, H., Landan, G., Graur, D. & Pupko, T. 2010. GUIDANCE: a web server for assessing alignment confidence scores. *Nucleic Acids Res.*, 38:W23–W28
- Preparata, R. M., Meyer, E. B., Preparata, F. P., Simon, E. M., Vossbrinck, C. R. & Nanney, D. L. 1989. Ciliate evolution: the ribosomal phylogenies of the tetrahymenine ciliates. *J. Mol. Evol.*, 28:427–441.
- Ronquist, F. & Huelsenbeck, J. P. 2003. MRBAYES 3: Bayesian phylogenetic inference under mixed models. *Bioinformatics*, 19:1572–1574.
- Roque, M., de Puytorac, P. & Savoie, A. 1970. Caracteristiques morphologiques et biologiques de *Tetrahymena bergeri* sp nov cilie hymenostome tetrahymenien. *Protistologica*, 6:343–351
- Schewiakoff, W. 1892. Ueber die geographische Verbreitung des Süsswasser-Protozoen. Verh. Naturh. Med. Ver. Heidelb., 4:544–567.
- Schewiakoff, W. 1893. Ueber die geographische Verbreitung des Siisswasser-Protozoen. *Mem. Acad. Imper. Sci. St. Petersb. Ser.*, 41:1–201.
- Sela, I., Ashkenazy, H., Katoh, K. & Pupko, T. 2015. GUIDANCE2: accurate detection of unreliable alignment regions accounting for the uncertainty of multiple parameters. *Nucleic Acids Res.*, 43:7–14.
- Simon, E. M., Nanney, D. L. & Doerder, F. P. 2008. The "Tetrahymena pyriformis" complex of cryptic species. Biodivers. Conserv., 17:365–380.
- Stamatakis, A. 2014. RAxML Version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics*, 30:1312–1313.
- Stout, J. D. 1956. Saprophilus muscorum Kahl, a tetrahymenal ciliate. J. Eukaryot. Microbiol., 3:28–30.
- Strüder-Kypke, M. C. & Lynn, D. H. 2010. Comparative analysis of the mitochondrial cytochrome c oxidase subunit I (COI) gene in ciliates (Alveolata, Ciliophora) and evaluation of its suitability as a biodiversity marker. *Syst. Biodivers.*, 8:131–148.
- Strüder-Kypke, M. C., Wright, A., Jerome, C. A. & Lynn, D. H. 2001. Parallel evolution of histophagy in ciliates of the genus *Tetrahymena. BMC Evol. Biol.*, 1:5.
- Tamura, K., Dudley, J., Nei, M. & Kumar, S. 2007. MEGA4: molecular evolutionary genetics analysis (MEGA) software version 4.0. Mol. Biol. Evol., 24:1596–1599.
- Thompson, J. C. 1955. Morphology of a new species of *Tetrahymena. J. Protozool.*, 2:12.
- Vuxanovici, A. 1960. Noi contributii la studiul ciliatelor dulcicole din Republica Populara Romina (nota 1). Studii Cerc. Biol, 12:353–381.
- Wang, Y. Y., Chen, X., Sheng, Y., Liu, Y. & Gao, S. 2017b. N⁶-adenine DNA methylation is associated with H2A.Z-containing well-positioned nucleosomes in Pol II-transcribed genes in *Tetrahymena. Nuc. Acid Res.*, 45:11594–11606.
- Wang, Y. Y., Sheng, Y. L., Liu, Y. Q., Pan, B., Huang, J., Warren, A. & Gao, S. 2017c. N⁶-methyladenine DNA modification in the unicellular eukaryotic organism *Tetrahymena thermophila*. *Eur. J. Protistol.*, 58:94–102.

- Wang, Y. R., Wang, Y. Y., Sheng, Y., Huang, J., Chen, X., AL-Rasheid, K. A. S. & Gao, S. 2017a. A comparative study of genome organization and epigenetic mechanisms in model ciliates, with an emphasis on *Tetrahymena*, *Paramecium* and *Oxytricha*. *Eur. J. Protistol.*, 61:376–387.
- Xiong, J., Gao, S., Dui, W., Yang, W., Chen, X., Taverna, S. D., Pearlman, R. E., Ashlock, W., Miao, W. & Liu, Y. 2016. Dissecting relative contributions of cis- and trans-determinants to
- nucleosome distribution by comparing *Tetrahymena* macronuclear and micronuclear chromatin. *Nucleic Acids Res.*, 44:10091–10105.
- Zhao, X. L., Wang, Y. Y., Wang, Y. R., Liu, Y. & Gao, S. 2017. *Tetrahymena* histone methyltransferase TXR1 is required for both H3 and H3.3 lysine 27 methylation. *Sci. Chin. Life Sci.*, 60:264–270.