

# Redescription of *Dexiotricha colpidiopsis* (Kahl, 1926) Jankowski, 1964 (Ciliophora, Oligohymenophorea) from a Hot Spring in Iceland with Identification Key for *Dexiotricha* species

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**Abstract.** We isolated an encysted ciliate from a geothermal field in Iceland. The morphological features of this isolate fit the descriptions of *Dexiotricha colpidiopsis* (Kahl, 1926) Jankowski, 1964 very well. These comprise body shape and size in vivo, the number of somatic kineties, and the positions of macronucleus and contractile vacuole. Using state-of-the-art taxonomic methods, the species is redescribed, including phylogenetic analyses of the small subunit ribosomal RNA (SSU rRNA) gene as molecular marker. In the phylogenetic analyses, *D. colpidiopsis* clusters with the three available SSU rRNA gene sequences of congeners, suggesting a monophyly of the genus *Dexiotricha*. Its closest relative in phylogenetic analyses is *D. elliptica*, which also shows a high morphological similarity. This is the first record of a *Dexiotricha* species from a hot spring, indicating a wide temperature tolerance of this species at least in the encysted state. The new findings on *D. colpidiopsis* are included in a briefly revision of the scuticociliate genus *Dexiotricha* and an identification key to the species.

Key words: Dexiotricha; hot spring; morphology; phylogeny; SSU rRNA gene

## **INTRODUCTON**

Discoveries and descriptions of ciliates have been continuously and systematically carried out in "common" habitats worldwide, such as soil, freshwater, and marine waters (e.g., Kahl 1931; Dragesco and Dragesco-Kernéis 1986; Foissner *et al.* 1994; Song *et*  *al.* 2009; Liu *et al.* 2017). In contrast, relatively few studies focused on ciliates in extreme habitats, including for example extremely cold regions (Agatha *et al.* 1990, 1993; Petz *et al.* 1995; Roberts *et al.* 2004; Xu *et al.* 2016), hot springs (Noland and Gojdics 1967; Kahan 1969, 1972), hydrothermal vents in the deep ocean (Small and Gross 1985; Kouris *et al.* 2007), and hypersaline environments (Oren 2002; Foissner 2012; Foissner *et al.* 2002, 2014).

The term "extreme" is commonly used to describe habitats that are detrimental to most organisms (Hu 2014). Among the extreme habitats, geothermal

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environments hold a special position. Because of their physico-chemical conditions, they are considered analogues for early Earth conditions and also as terrestrial analogue sites with assumed past or present geological, environmental or biological conditions of a celestial body (Djokic *et al.* 2017). The only lifeforms in such extreme environments are usually unicellular with specific adaptations, which might be evolutionary relics (Hu 2014). Thus, microbes from such extreme environments are highly interesting candidates to inspire evolutionary theory or serve as models for extraordinary adaptation strategies (Filker *et al.* 2017).

Therefore, samples from geothermal fields (hot springs) in Iceland had been analysed for the presence of ciliated protists. In one of these samples, an encysted ciliate occurred that developed surprisingly high abundances under common culture conditions; the species was identified as *Dexiotricha colpidiopsis* (Kahl, 1926) Jankowski, 1964. Because the original description of the species lacks many details and does not fulfil contemporary requirements (Warren *et al.* 2017), it is redescribed here, using state-of-the-art methods, providing its first SSU rRNA gene sequence. The new findings are included in a revision of the genus *Dexiotricha* and an identification key based on morphological characteristics of its species.

# MATERIALS AND METHODS

#### Sampling

Samples (sapropel and indigenous water) with resting cysts of the species were taken from a microbial mat in a geothermal field in Iceland close to the Hellisheiðarvirkjun geothermal power station, ca. 30 km east of the city of Reykjavik ( $64^{\circ}01^{1}11.5^{\circ}N$ ,  $21^{\circ}23^{\circ}50.5^{\circ}W$ ; Fig. 1), in July 2017. The water temperature was ca.  $87^{\circ}C$  near the spring and ca.  $75^{\circ}C$  at the sampling site; the pH was 7.95 and conductivity was 204  $\mu$ Si/cm<sup>2</sup>. Trace elements in the water from the sampling site were analysed by ICP-MS (inductively coupled argon plasma mass spectroscopy) on an Agilent 7500ce, using the modified NMKL 186, 2007 method (NordVal International, Denmark) (Table 1).

#### Cultivation

Enrichment cultures of the ciliate were established at room temperature (about 20°C) by adding a wheat grain to the originally collected sample. Pure cultures were obtained by successively transferring the ciliates from the enrichment culture to a mixture of original water (filtered through 0.65  $\mu$ m-membranes to maintain indigenous bacteria) and Volvic water. Again a wheat grain supported the growth of bacteria as food source for the ciliate. The species is now maintained entirely in Volvic water with a wheat grain at room temperature.

Table 1. Ion concentrations in the water at the sampling site.

Ion	Concentration (mg/l)
Cl-	not detectable
Na <sup>+</sup>	26.83
$K^+$	3.45
$Ca^{2+}$	10.93
$Mg^{2+}$	6.38
Fe <sup>2+</sup>	6.67
Р	51.38

#### Morphological studies and protargol-staining

Living cells collected from pure cultures were observed, using an oil immersion objective and differential interference contrast microscopy (Zeiss Axioplan). Wilbert's (1975) protargol-staining method was applied to reveal the ciliature and nuclear apparatus; the protargol was produced, mainly following the protocol of Pan *et al.* (2013). The dry silver nitrate method following the procedure in Foissner (2014) was used to show the position of the contractile vacuole pore. Morphometric measurements were made at 1,000× magnification. Illustrations of live specimens are based on photomicrographs and notes, while those of protargol-stained cells were made by means of a drawing device.

#### **Terminology and classification**

Terminology follows Fan *et al.* (2014), and systematics follows Gao *et al.* (2016).

#### DNA extraction, PCR, and sequencing

Ten cells were carefully selected from the pure culture and washed in distilled water prior to DNA extraction. The genomic DNA was extracted, using the DNeasy Tissue Kit (Qiagen, Hilden, Germany), following the manufacturer's instruction for animal tissues. The SSU rRNA gene for phylogenetic analyses was amplified, using Phusion Taq (NEB, MA, USA) as well as the primers Euk82 (5'-GAA[AGT]CTG[CT]GAA[CT]GGCTC-3') (López-Garcia et al. 2001) and U1517R (5'-ACGGCTACCTTGTTACGACTT-3') (Stoeck et al. 2006). Parameters of the PCR were as follows: 30 s initial denaturation at 98°C; 30 identical cycles of denaturation at 98°C for 10 s, annealing at 56°C for 1 min, extension at 72°C for 45 s; and a final extension at 72°C for 2 min. The PCR product was purified with the MiniElute kit (Qiagen, Germany) and cloned into a vector, using the PCR cloning kit with the pMiniT vector (NEB, Germany). Sequencing was performed with the Big Dye Terminator Kit (Applied Biosystems, FosterCity, CA) on an ABI 3730 automated sequencer.

#### **Phylogenetic analyses**

In addition to the new SSU rRNA gene sequence of *Dexiotricha colpidiopsis*, sequences of 63 further species obtained from the GenBank database (accession numbers see in Fig. 4) were used in the phylogenetic analyses. Three species, *Nolandia orientalis*, *Prorodon ovum*, and *Placus salinus*, were used as out-group references.

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Sequences were aligned, using the MUSCLE program package on the European Bioinformatics Institute web server (http://www.ebi. ac.uk). The resulting alignment was then edited manually with trimming both ends, resulting in a matrix of 1,720 nucleotide positions. A Maximum-likelihood (ML) tree was constructed with 1,000 bootstrap replicates by means of RAxML-HPC2 v. 8.2.10 (Stamatakis 2014) on the CIPRES Science Gateway (Miller et al. 2010) with the optimal model GTR + I +  $\Gamma$  selected by Modeltest v.3.4 (Posada and Crandall 1998). A Bayesian inference (BI) analysis was run, using the MrBayes 3.2.6 package on XSEDE (Ronquist and Huelsenbeck 2003) on the CIPRES Science Gateway with the model GTR + I +  $\Gamma$ as selected by MrModeltest 2.2 (Nylander 2004). Markov Chain Monte Carlo (MCMC) simulations were run for a million generations by a sample frequency of every 100th generation, with the first 25% discarded as burn-in. The number of chains to run was four. All data are available from the authors upon request.

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Fig. 1. Sampling site in hot spring in Iceland (A, B) and sapropel sample (C).

Table 2. Mor	phometric data or	Dexiotricha c	olnidionsis	based on	protargol-stained	specimens.
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Character <sup>1</sup>	Min	Max	x	М	SD	SE	CV	n	
Body, length	38	61	51.5	51.5	5.86	0.20	11.4	30	
Body, width	18	33	25.6	25.0	3.50	0.12	13.7	30	
Body length:width, ratio	1.82	2.50	2.02	2.00	0.15	0.00	7.4	30	
Macronucleus, length	7	11	8.7	8.0	1.27	0.04	14.6	30	
Macronucleus, width	7	11	8.5	8.0	1.36	0.05	16.0	30	
Micronucleus, diameter	2	2	2.0	2.0	0.00	0.00	0.0	29	
Anterior cell end to macronucleus, distance	27	40	33	32.5	3.17	0.11	9.6	30	
Buccal cavity, length <sup>2</sup>	9	12	10.1	10	0.78	0.03	7.8	30	
Anterior cell end to anterior end of membrane 1, distance	5	9	6.3	6	0.88	0.03	13.9	30	
Anterior cell end to anterior end of membrane 2, distance	7	11	8.3	8	0.88	0.03	10.6	30	
Anterior cell end to anterior end of membrane 3, distance	9	13	10.4	10	0.85	0.03	8.2	30	
Anterior cell end to anterior end of paroral membrane, distance	6	10	7.6	7	0.94	0.03	12.4	30	
Somatic kineties including postoral kineties, number	24	27	26.3	27.0	0.88	0.03	3.4	30	
Postoral kineties, number	3	3	3.0	3.0	0.00	0.00	0.0	29	
Kinetids in SKn, number	18	25	20.3	20.0	1.60	0.06	7.9	29	
Kinetids in PK2, number	1	3	2.9	3.0	0.44	0.02	15.4	29	

<sup>1</sup> Data are based on randomly selected, protargol-impregnated, and mounted specimens from Volvic cultured specimens. Measurements in  $\mu$ m. CV, coefficient of variation; M, median; Max, maximum; Min, minimum; *n*, number of individuals investigated; PK2, second postoral kinety; SD, standard deviation; SE, standard error of arithmetic mean; SKn, first kinety left of oral apparatus;  $\bar{x}$ , arithetic mean. <sup>2</sup> Distance from anterior end of adoral membranelle 1 to proximal end of paroral membrane.



**Fig. 2.** *Dexiotricha colpidiopsis* from live (**A**–**C**) and after protargol-staining (**D**–**F**). (**A**) Ventrolateral view of a typical specimen showing the subterminal contractile vacuole (arrow). (**B**) Ventral view (from Kahl 1926). (**C**) Right lateral view showing the transverse row of cilia (arrows). (**D**) Ciliature of oral region. (**E**, **F**) Ventral and dorsal views of type specimen. CC, caudal cilium; M1–3, membranelles 1–3; Ma, macronucleus; Mi, micronucleus; PK, postoral kineties; PM, paroral membrane; Sc, scutica; SK, somatic kineties; SK1, first somatic kinety on right margin of buccal cavity; SKn, first somatic kinety on left margin of buccal cavity. Scale bars: 25 μm.

# RESULTS

Class Oligohymenophorea de Puytorac *et al.*, 1974 Subclass Scuticociliatia Small, 1967 Order Loxocephalida Jankowski, 1980 Family Loxocephalidae Jankowski, 1964 Genus *Dexiotricha* Stokes, 1885 **Improved diagnosis:** Cell of moderate size  $(35-80 \ \mu m)$ , ellipsoidal to ovoidal. Anterior end unciliated, posterior end with one or several long caudal cilia. Three postoral kineties, with highly shortened middle one. Cytostome subapical, up to 20% of cell length; paroral membrane commences approximately at level of membranelle 1. Scutica near proximal end of paroral membrane. Macronucleus, micronucleus, and contractile vacuole in mid-body or posterior cell portion.



**Fig. 3.** Photomicrographs of *Dexiotricha colpidiopsis* from live (**A–D**; **A** with bright field illumination, **C–D** with differential interference contrast microscopy), after dry silver nitrate staining (**E**), and after protargol-impregnation (**F–I**). (**A**, **B**) Ventrolateral views showing the subterminal contractile vacuole (arrows) and the caudal cilium (arrowhead). (**C**) Right lateral view showing the transverse row of cilia (arrows). (**D**) Slightly compressed specimens showing the subterminal contractile vacuole (arrows). (**F**, **G**) Ventral and dorsal views of the type specimen. (**H**, **I**) Right and left lateral views. M1–3, membranelles 1–3; Ma, macronucleus; Mi, micronucleus; PK, postoral kinety, PM, paroral membrane. Scale bars: 25 μm.

Kinetids form horizontal rows in anterior third of cell, with enlarged distance between certain horizontal rows on right cell side, forming distinct transverse gaps. Extrusomes exist.

# *Dexiotricha colpidiopsis* (Kahl, 1926) Jankowski, 1964 (Figs 2 and 3; Table 2)

- 1926 *Loxocephalus colpidiopsis*, Kahl, Arch. Protistenk., 55: 197–438.
- 1960 *Loxocephalus enigmaticus*, Vuxanovici, Stud. Cercet. Biol. 12: 353–381.

Improved diagnosis based on Kahl (1926), Jankowski (1964), and present study. Cell 38–60 × 15–24  $\mu$ m in size *in vivo*, about 38–61 × 18–33  $\mu$ m after protargol-staining, ellipsoidal to elongate ellipsoidal. Macronucleus and contractile vacuole with one tube-like pore subterminal. Three adoral membranelles composed of three or four rows of basal bodies each. Scutica comprise three dikinetids. Somatic ciliature consists of 24–27 kineties including invariably three postoral kineties. One caudal cilium.

**Deposition of neotype specimens.** One neotype slide with protargol-stained specimens has been deposited in the Biologiezentrum of the Oberösterreichische Landesmuseum in Linz (LI), Austria, reg. no. 2018/2. Relevant specimens have been marked by black ink circles on the coverslip.

Morphological description. Cell  $38-60 \times 15-$ 20  $\mu$ m in size in vivo, and 38–61  $\times$  18–33  $\mu$ m after protargol-impregnation; ellipsoidal to elongate ellipsoidal, with protrusion in anterior left portion; length:width ratio about 3:1 in vivo, and about 2:1 after protargol staining (Figs 2A, C, 3A-C). Buccal cavity occupies about 20% of cell length, with an inconspicuous paroral membrane (Figs 2A, C). Single globular macronucleus, located in posterior third of cell, about 10 µm in diameter in vivo, and about 9 µm across after staining (Figs 2A, 3F-I). Micronucleus attached to macronucleus, globular, about 2 µm across after protargol staining (Fig. 3G). Extrusomes indistinct, rod-shaped, size about 3-4 µm long, in whole cell periphery. Contractile vacuole subterminal (in posterior 10–20% of cell), up to 5–7  $\mu$ m across, with contracting frequency of about 10 s in Volvic culture (Figs 2A, C, 3A, B, D); pore at about posterior 20% of cell after dry silver staining, tube-like (Fig. 3E). Cytoplasm colourless, contains numerous globular granules 1–2 µm across. Cytopyge not detected.

Somatic kineties extend in shallow furrows. Somatic cilia about 7 µm long in vivo, arranged in 24-27 longitudinal kineties composed of monokinetids and two anterior dikinetids, except for postoral kineties and first kinety left of oral apparatus with only one anterior dikinetid (Figs 2D-F, 3F-I); apical cell portion unciliated. First kinety right of oral apparatus with four densely arranged kinetids at anterior end. First kinety left of oral apparatus anteriorly shortened, starting at level of anteriormost adoral membranelle (Figs 2D, E). Distances between the fourth and fifth kinetids enlarged in kineties in right side, cilia of fifth kinetids (those along posterior margin of gap) form a distinct transverse row because of their rigidity (Figs 2C, 3C). Three postoral kineties (numbered from right to left, PK1-3): PK1 commences posteriorly to paroral membrane and terminates nearly rear end; PK2 commences near scutica, distinctly shortened posteriorly, usually comprising only three kinetids (out of 30 specimens investigated, one had only one pair of dikinetids, and two had two pairs of dikinetids) (Figs 2D, E, 3F); PK3 extends from lower margin of cytostome almost to posterior cell end. Scutica located near proximal end of paroral membrane, composed of three dikinetids. One caudal cilium mobile and 20-30 μm long (Figs 2A–C, 3A).

Oral apparatus comprises three adoral membranelles (numbered from anterior to posterior, M1–3) and a paroral membrane (Figs 2D, 3F). Adoral membranelles obliquely inclined; M1 consists of four oblique rows, each comprising three to five basal bodies; M2 comprises Table 3. Morphological comparison of *Dexiotricha* species.

Species	Size <i>in vivo</i> (µm)	SK (n)	PK (n)	CC (n)	Ma, CV position	naona	Keterence
D. colpidiopsis	$38-60 \times 15-20$	24–27	3	1	posterior third of cell	Sapropel, hot spring	This study
D. colpidiopsis	Ι	I	I	1	posterior third of cell	Slurry pit	Kahl (1926)
D. colpidiopsis	$51 \times 24$	24	3	1	posterior third of cell	Freshwater	Jankowski (1964)
D. colpidiopsis	ca. 62	34	3	NA	posterior cell half	NA	Fauré-Fremiet (1968)
D. elliptica	$45-55 \times 20-25$	16	2-4	1	posterior third of cell	Soil, farmland	Fan <i>et al.</i> (2014)
D. cf. granulosa	$40{-}50\times15{-}20$	28–30	2-4	1	posterior third of cell	Freshwater	Fan <i>et al.</i> (2014)
D. granulosa	$61 \times 27$	38	3	1	mid-body	Freshwater	Jankowski (1964)
D. granulosa	$65-80 \times 25-35$	30–35	3	1	mid-body	Sediment, freshwater lake	Wilbert (1986)
D. granulosa	$40{-}80\times15{-}30$	30–38	NA	1	mid-body	Mud, freshwater	Foissner et al. (1994)
D. media	$48 \times 24^*$	26–28	NA	1	mid-body	Soil, farmland	Peck (1974)
D. polystyla	50–70 long	NA	NA	multiple	mid-body	Sapropel, freshwater pond	Foissner (1987)
D. raikovi	$50 \times 23$	20–22	3^	1	mid-body	Freshwater	Jankowski (1964)
D. tranquilla	$35-60 \times 18-25$	22	2>	1	mid-body	Activated sludge	Augustin and Foissner (1992)

three rows, each with four to eight basal bodies; M3 composed of three rows, each consisting of five to nine basal bodies. Paroral membrane about one sixth of body length, commences at level of posterior margin of M1 and delimitates buccal cavity on the right side, roughly C-shaped.

**Ecology.** The present *Dexiotricha colpidiopsis* was isolated as resting cysts from a hot spring at a geothermal field in Iceland. The organism survived in encysted state at 75 °C at the sampling site and excysted and grew well at 20 °C in the laboratory. It is also tolerant concerning the culture media (Volvic vs. water from sampling site) and the food bacteria (those in Volvic culture might deviate from those dominating in Iceland). The bacterivorous nutrition of the ciliate, makes the species relatively easy to cultivate and maintain in the laboratory. Even at very high bacterial concentrations, namely when the bacteria started forming clouds in the medium and biofilms on the surface of the medium, the organisms still grew well.

**SSU rRNA gene sequence and phylogenetic placement.** The SSU rRNA gene sequence of *Dexiotricha colpidiopsis* was deposited in the GenBank database under the accession number MG819725. The length and GC content of the SSU rRNA gene sequence are 1,660 bp and 43.25%, respectively. The new sequence shows highest sequence similarity to *Dexiotricha elliptica* KF878932 (91.9%; Table 4). In both ML and BI trees, *D. colpidiopsis* is sister to *D. elliptica*, however, with low bootstrap support (57%/0.77, ML/BI). The four available *Dexiotricha* sequences form a monophylum with significant support from ML analysis (99%) and full support from BI analysis (1.00) (Fig. 4).

## DISCUSSION

**Brief revision of genus** *Dexiotricha* **Stokes, 1885.** The genus was established by Stokes (1885) with the type species *Dexiotricha plagia* Stokes, 1885, which probably is a junior synonym of *D. granulosa* (Kent, 1881) Foissner *et al.*, 1994. Jankowski (1964) provided a description of the genus based on live and silverstained specimens from own observations; while more detailed information was given by Jankowski (2007). On the basis of the latter two references, we improved the genus diagnosis, adding information from our own observations.

*Dexiotricha* had only been recorded from freshwater, soil, and activated sludge, while not from marine or brackish waters (Table 3). The main distinguishing features of the *Dexiotricha* species are: (1) the number of somatic and postoral kineties; (2) the number of caudal cilia; and (3) the positions of macronucleus and contractile vacuole.

The genus currently comprises seven valid species: *Dexiotricha colpidiopsis* (Kahl, 1926) Jankowski, 1964 (Figs 2, 3, 5J, K); *D. elliptica* (Kahl, 1931) Fan *et al.*, 2014 (Figs 5A–C); *D. granulosa* (Kent, 1881) Foissner *et al.* 1994 (Figs 5G, H); *D. media* Peck, 1974 (Fig. 5I); *D. polystyla* Foissner, 1987 (Fig. 5F); *D. raikovi* Jankowski, 1964 (Fig. 5L); and *D. tranquilla* (Kahl, 1926) Augustin & Foissner, 1992 (Figs 5D, E). For the morphological data of these species, see Table 3. For facilitating identification, a key to the species based on morphological features is provided here.

Identification key for <i>Dexiotricha</i> species	
1 Species with one caudal cilium	2
1' Species with multiple caudal cilia	D. polystyla
2 Contractile vacuole and macronucleus near mid-body	3
2 Contractile vacuole and macronucleus in posterior cell third	4
3 Ring-shaped cytoplasmic granules present	D. granulosa
3' Ring-shaped cytoplasmic granules absent	5
4 With 16 somatic kineties	D. elliptica
4' With 24–28 somatic kineties	D. colpidiopsis
4" With about 34 somatic kineties	D. colpidiopsis sensu Fauré-Fremiet (1968)
5 26–28 somatic kineties	D. media
5' 20–22 somatic kineties	6
6 Two postoral kineties	D. raikovi
6' Three postoral kineties	D. tranquilla

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**Table 4.** Similarities of the SSU rRNA genes of the four sequenced *Dexiotricha* species. 1 = D. *colpidiopsis*; 2 = D. *elliptica*; 3 = D. *granulosa*; 4 = Dexiotricha sp.

Species	D. colpidiopsis	D. elliptica	D. granulosa	Dexiotricha sp.	
1	-	91.9%	90.7%	90.4%	
2	91.9%	-	94.3%	92.3%	
3	90.7%	94.3%	_	99.1%	
4	90.4%	99.1%	92.3%	-	



**Fig. 4.** Phylogenetic tree inferred by Maximum-likelihood (ML) analyses of the small SSU rRNA gene sequences. The new sequence is highlighted in bold. Numbers at the nodes are the bootstrap values of the ML and BI analyses, respectively. The mark "-" indicates discrepancies in the topologies of the ML and BI trees; thus, only the values of ML are shown in these cases. The scale bar corresponds to 5 substitutions per 100 nucleotide positions.

Based on the descriptions by Augustin and Foissner (1992) and Jankowski (1964), the separation of *Dexiotricha tranquilla* and *D. raikovi* is uncertain concerning the size of live cells (30–60  $\mu$ m in *D. tranquilla* vs. ca. 50  $\mu$ m in *D. raikovi*), the number of somatic kine-

ties (20–24 vs. 20–22), and the positions of contractile vacuole and macronucleus (mid-body); the only clear difference is found in the number of postoral kineties (three in *D. raikovi* vs. two in *D. tranquilla*). Likewise, *D. granulosa* and *D. media* are hardly distinguished;

the only obvious difference might be the presence of ring-like granules in the cytoplasm of *D. granulo-sa*, while these structures had not been mentioned in *D. media* (Peck 1974; Foissner *et al.* 1994). Accordingly, future redescriptions based on morphology and barcoding are required for a reliable decision about their conspecificity.

Comparison of specimens from Iceland with original description and authoritative redescriptions (Table 3). The species was originally described by Kahl (1926) from a slurry pit under the name *Loxocephalus colpidiopsis*, with a short and insufficient description based on live observations (Fig. 2B). Jankowski (1964) redescribed the species and transferred it to the genus *Dexiotricha* Stokes, 1885. He also suggested *Loxocephalus enigmaticus* Vuxanovici, 1960 as junior synonym of the species. Our isolate fits the original description given by Kahl (1926) as well as the redescription by Jankowski (1964) in all diagnostic characteristics provided by these authors, i.e., cell size and shape in vivo, number of somatic kineties, caudal cilia, and postoral kineties, and positions of macronucleus and contractile vacuole. While the transverse row of cilia was neither mentioned by Kahl (1926) nor by Jankowski (1964), it is visible in an illustration provided by Kahl (1926) (Fig. 2B), and an oblique furrow in the right anterior cell portion extending to the oral apparatus was mentioned by Kahl (1931). The only clear difference between the previous records and the present specimens is the extreme habitat in which the encysted Iceland specimens had been discovered; the specimens are able to survive in the encysted state at 75°C at the sampling site, and grow at 20°C; they can be cultivated in both water from sampling site as well as Volvic water. Since the species excysted and grew well at room temperature, which does not distinctly deviate from the temperatures prevailing at the other sampling sites, identification as D. colpidiopsis is reasonable. High abundances of bacteria seem to be pivotal for the growth of *D. colpidiopsis*.

Fauré-Fremiet (1968) reported a population of *D. colpidiopsis* (Fig. 5J) with approximately 34 somatic kineties (vs. 20–24 in Jankowski's and our isolates). The combination of features (macronucleus and contractile



**Fig. 5.** *Dexiotricha* species from live (**A**, **D**, **F**, **G**) and silver-stained specimens (**B**, **C**, **E**, **H–L**). (**A–C**) *D. elliptica* (from Fan *et al.* 2014). (**D**, **E**) *D. tranquilla* (from Augustin and Foissner 1992). (**F**) *D. polystyla* (from Foissner 1987). (**G**, **H**) *D. granulosa* (G from Behrend 1916; H from Fan *et al.* 2014). (**I**) *D. media* (from Peck 1974). (**J**, **K**) *D. colpidiopsis* (J from Fauré-Fremiet 1968; H from Jankowski 1964). (**L**) *D. raikovi* (from Jankowski 1964). Scale bars: 20 μm.

vacuole in posterior cell half, large number of somatic kineties) makes Fauré-Fremiet's isolate unique, indicating that it might represent a new morphospecies. This remains to be verified.

**Comparison with congeners (Table 3).** Based on the body size of live cells, the number of caudal cilia, and the positions of macronucleus and contractile vacuole, *D. colpidiopsis* matches *D. elliptica*. However, the two species can clearly be distinguished by the number of somatic kineties (24–27 vs. 16) (Fan *et al.* 2014).

Dexiotricha colpidiopsis, D. media, and D. granulosa are similar in cell size in vivo. The former two species can be distinguished from D. granulosa by the absence of the ring-shaped cytoplasmic granules (vs. presence). D. colpidiopsis differs from the latter two by the positions of macronucleus and contractile vacuole (in posterior cell third vs. mid-body), and number of somatic kineties (24–27 vs. 30–38) (Jankowski 1964; Peck 1974; Wilbert 1986; Foissner et al. 1994).

Dexiotricha cf. granulosa sensu Fan et al. (2014) is very similar to the Iceland specimens of *D. colpidiopsis* in all main characteristics, e.g., cell size in vivo, number of somatic kineties, as well as the positions of macronucleus and contractile vacuole. However, the presence of ring-shaped cytoplasmic granules in the specimens studied by Fan et al. (2014) contradicts the conspecificity with *D. colpidiopsis*, and justifies maintenances of their isolate as *D. cf. granulosa*.

Although the ciliary pattern of *Dexiotricha polystyla* is still unknown, it can clearly be distinguished from *D. colpidiopsis* by the number of its caudal cilia (multiple vs. one) and the positions of macronucleus and contractile vacuole (in mid-body vs. posterior third of cell) (Foissner 1987).

*Dexiotricha raikovi* can be separated from *D. colpid-iopsis* by fewer somatic kineties (20–22 vs. 24–27) and the positions of macronucleus and contractile vacuole (in mid-body vs. posterior cell third) (Jankowski 1964).

Dexiotricha tranquilla differs from D. colpidiopsis in the numbers of somatic (22 vs. 24–27) and postoral kineties (two vs. three) as well as in the positions of macronucleus and contractile vacuole (in mid-body vs. posterior third of cell) (Jankowski 1964; Augustin and Foissner 1992).

Occurrence of *Dexiotricha colpidiopsis*. The species had originally been described from a slurry pit (Kahl 1926) and later also from freshwater (Jankowski 1964; Taylor and Berger 1980), soil (Peck 1974), and activated sludge samples (Madoni and Ghetti 1981). Here, for the first time viable resting cysts had been collected from a geothermal environment. Thus, our finding broadens the range of habitats in which this ciliate species occurs. A possible explanation for the wide distribution of *D. colpidiopsis* are the obviously high eurythermy of its resting cysts and the ability to generate high abundances under common culture conditions; both characteristics increase their dispersal capabilities driven by natural forces such as wind circulation patterns, precipitation or migrating animals (Finlay 2002).

It is not the chemical composition (with high concentration of ions; Table 1) of the water at the sampling site which makes this habitat special, but its high temperature of ca. 75°C. Even so Dexiotricha colpidiopsis occurred only in encysted state under such conditions, its resting cysts were viable, i.e., the ciliates excysted in the culture and grew very well, demonstrating a high heat tolerance. Actually, only ciliates from a small number of genera have been reported to dwell in hot springs with temperatures of more than 40°C (reviewed in Hu 2014) or deep-sea hydrothermal vent sites (Small and Gross 1985): Trimvema minutum (up to 52°C; Baumgartner et al. 2002), Oxytricha fallax (56°C; Uyemura 1936), and Cyclidium spp. (58°C; Kahan 1972). To the best of our knowledge, 68°C is the maximum temperature at which growth in a ciliate was recorded, namely in a Chilodonella species (Dombrowski 1961). Therefore, the viability of the resting cysts in D. colpidiopsis from the geothermal habitat in Iceland broadens our knowledge on ciliate's abilities to survive under extreme environmental condition.

Establishment of neotype. The neotype is designated following the ICZN (1999). Although Jankowski (1964) performed silver staining, he did not mention the deposition of type material in his publication. After detailed investigations, we did not find any slide collection with Jankowski's slide preparation of Dexiotricha colpidiopsis. Therefore, it is reasonable to assume that permanent slides of Dexiotricha colpidiopsis from Jankowski (or any other author) are unavailable. Because of the problematic taxonomy within the genus Dexiotricha (see above), the designated neotype will contribute to taxonomic and nomenclatural stability. The identification is beyond reasonable doubt (see comparison with original description and authoritative redescriptions). The specimens collected at the hot spring in Iceland only occurred in encysted state and could successfully be cultivated at room temperature. This matches the environmental conditions of the original type locality as mentioned in Kahl (1926). The same applies to the chemical composition of the water (hot spring water and Volvic vs. slurry pit). Also, a high abundance of bacteria in its environment seems typical for the species as inferred from the previous records and the present data.

Phylogenetic relationships (Fig. 4). Our phylogenetic analyses are congruent with previous studies showing the non-monophyly of the order Loxocephalida (Gao et al. 2013). Besides the new SSU rRNA gene sequence of Dexiotricha colpidiopsis, only three further sequences of congeners are currently available. The SSU rRNA gene of D. colpidiopsis is clearly distinct from the genes of these three species (Table 4). The sister group relationship of D. colpidiopsis and D. elliptica is corroborated by their morphological similarity (see discussion above). Additionally, the analyses of the Dexiotricha SSU rRNA gene sequences suggest a monophyly of the genus. For elucidating the relationships among the seven Dexiotricha, taxon sampling must be increased and possibly further marker genes have to be analysed. By combining morphological, molecular, and ecological features, the present description follows the recommendations of Warren et al. (2017), providing a more reliable species circumscription that facilitates identification.

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