Genetic relationships in bipolar species of the protist ciliate, *Euplotes*

Graziano Di Giuseppe · Fernando Dini · Adriana Vallesi · Pierangelo Luporini

Abstract Protists thrive in polar oceans, where they represent a major driving force for globally important biogeochemical cycles and a key food-web component. Their biogeography is frequently associated to bipolar patterns of distribution. Although conceptually well supported by apparently unrestricted migration rates, the experimental certification of these patterns copes with the protist paucity of morphological characters with taxonomic value and difficulties in applying conventional species concepts. We studied three marine species of the ciliate Euplotes, E. euryhalinus, E. nobilii, and E. petzi, for their bipolar distribution by comparing the SSU-rRNA gene sequences and mating interactions of Antarctic, Patagonian, and Arctic strains. Each species was analogously found not to carry significantly varied SSU-rRNA gene sequences, implying a common occurrence of trans-equatorial genetic mixing. However, mating analyses revealed significant interspecies differences. Scarce Antarctic 9 Arctic strain mating compatibility distinguished *E. petzi* from *E. euryhalinus* and *E. nobilii*, in which mating pairs between Antarctic and Arctic strains were successfully induced. Yet, *E. nobilii* was the only one of the two species to show cross-fertilizing and fertile mating pairs. Taking the biological concept of species as discriminatory, it was thus concluded that only *E. nobilii* warrants the definition of genuine bipolar species.

Keywords Microbial ecology · Ciliate biodiversity · Bipolarity · Polar life · Marine biogeography

G. Di Giuseppe F. Dini Department of Biology, University of Pisa, 56100 Pisa, Italy

A. Vallesi (&) P. Luporini Laboratory of Eukaryotic Microbiology and Animal Biology, School of Biosciences and Veterinary Medicine, University of Camerino, 62032 Camerino, Italy e-mail: adriana.vallesi@unicam.it

P. Luporini e-mail: piero.luporini@unicam.it

Introduction

An amazingly diverse wealth of single-cell eukaryotic microorganisms (protists) thrives in the Antarctic and Arctic marine environment (Vincent, 1988; Sorokin, 1999; Scott & Marchant, 2005; Lovejoy et al., 2006; Lovejoy, 2014). Their metabolisms play a vital role in the polar ecosystems' maintenance of global biogeochemical cycles and, hence, the well-being of our planet. Since their first description by Ehrenberg (1844) in samples of Antarctic phytoplankton, diatoms have received more attention in polar biology than any other microbial group (Knox, 1994). This attention is

substantially due to their major photosynthetic role in the biological pump which converts inorganic carbon to organic carbon (Falkowski et al., 2008; Armbrust, 2009), as well as to their value as fossil records in paleo-oceanographic and paleo-climatic reconstructions (Gersonde, 1990; Finkelstein et al., 2014), matched only by foraminifera (de Vargas et al., 1997) and dinoflagellates (Fensome et al., 1996; Taylor et al., 2008). Ciliates, while less remarkable than diatoms, foraminifera, and dinoflagellates on ecological and paleo-environmental grounds, certainly parallel these taxa in biodiversity and capacity for global dispersal up to the highest latitudes of the globe. This makes them equally valuable models for gaining insights into the microbial biogeographical patterns of bipolar (or anti-polar) distribution, of great interest to marine ecology for the information on contemporary and historical forces and mechanisms that regulate genetic drift, gene flow, and migration in the oceans that we can retrieve from studying them (Darling et al., 2000; Montresor et al., 2003; Pawlowski et al., 2007; Darling & Wade, 2008).

Among the roughly 400 species of ciliates from Antarctic and Arctic polar habitats that have been identified on a merely morphological basis (Valbonesi & Luporini, 1990a, b; Agatha et al., 1993; Petz et al., 1995, 2007; Petz & Foissner, 1997; Kepner et al., 1999; Petz, 2004, 2005; Wilbert & Song, 2005, 2008; Dolan et al., 2013; Mieczan et al., 2013), our attention has mostly been focused on the Euplotes species. These species can be readily identified in vivo, isolated and expanded into clonal cultures that, usually being able to reproduce true-to-type over many generations, guarantee virtually unlimited experimental material. In addition, they regulate intercellular genetic exchange through a sexual phenomenon of conjugation that is genetically controlled by highly multiple (virtually open) mating-type systems (Génermont et al., 1976; Nobili et al., 1978; Valbonesi et al., 1992; Dini & Nyberg, 1993). Compared to species endowed with binary or low-multiple systems, it is therefore relatively easier to collect higher numbers of genetically distinct strains of Euplotes from different localities and gain insights into the genetic relationships of their natural populations from an analysis of their mating interactions.

Over more than twenty years, we have had the opportunity to set up a vast collection of *Euplotes* strains isolated from various littoral sea sites located in

the surroundings of the Italian "Mario Zucchelli" Research Station in Terra Nova Bay (Ross Sea), and scattered in sub-Antarctic (Patagonia) and Arctic (Alaska, Greenland, Russia, and Svalbard) regions. This collection was for a long time essentially used to investigate molecular mechanisms underlying cold adaptation (Pedrini et al., 2007; Alimenti et al., 2009; Vallesi et al., 2010, 2012; Chiappori et al., 2012; Candelori et al., 2013; Geralt et al., 2013). Only more recently has it turned out to be of research interest also within a biogeographic and ecological perspective, in relation to morphological and genetic evidence that co-specificity exists among strains inhabiting opposite sides of the globe (Di Giuseppe et al., 2011, 2013a, b). Here we update and describe new data on the genetic relationships of high-latitude populations of three Euplotes species, namely E. euryhalinus, E. nobilii, and E. petzi, which are well distinct on morphological, eco-physiological, and phylogenetic grounds (Valbonesi & Luporini, 1990a; Achilles-Day et al., 2008; Chen et al., 2013; Di Giuseppe et al., 2014). These relationships were deduced from com- parisons of small-subunit ribosomal RNA (SSU-rRNA) gene sequences and analyses of mating

interactions.

Materials and methods

Collection sites, strain origin, and cultivation

A chart of the collection sites is shown in Fig. 1, while Table 1 lists the strains analyzed for each species and provides information on basic environmental parameters of each site. Each of the strains is monoclonal, as it was expanded starting from a single isolate. To minimize the possibility of growing laboratory cultures expanded from products of divisions of the same isolate, seawater and sediment samples (usually from 100 to 500 ml of volume) were as a rule inspected for the isolation of Euplotes specimens not later than 1-2 days after their collection. Whenever this inspection took longer time and multiple cultures were initially raised from specimens isolated from the same sample, only one culture for each sample was eventually stably cultivated. Cultivation was carried out in cold rooms adjusted with a daily cycle of 12 h of dark and 12 h of very weak light, and temperatures of 4-6°C. The green alga Dunaliella tertiolecta, grown

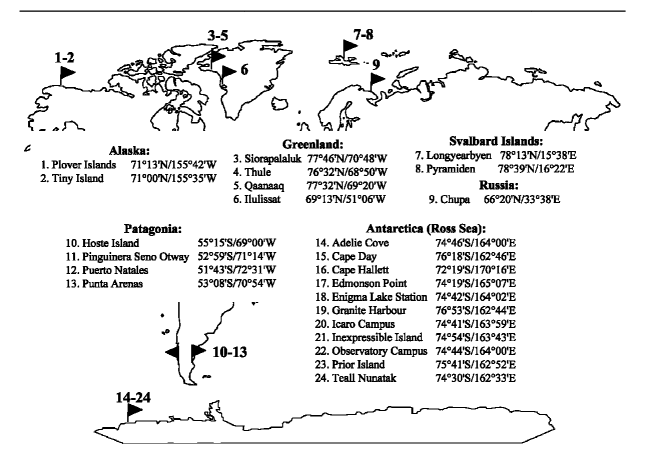


Fig. 1 Geographic origin of the *Euplotes* strains analyzed. The localities of the collection sites are indicated by flags. Each site has been numbered progressively from the Northern to the Southern hemisphere and marked with its geographical coordinates

either in natural or artificial seawater (PSU, 32–33) enriched with Walne medium, was used as standard food source. Replicated sets of cultures were also continuously maintained in the dark and fed with the bacterium *Enterobacter aerogenes*.

Mating pair induction and analysis

Mating mixtures were carried out between 1-ml cell samples taken from cultures maintained at a growth stage for 1–2 weeks and then re-suspended in fresh seawater for 2–3 days at adjusted concentrations of about 3 9 10³ cells/ml. At the peak of the mating reaction (usually coinciding with the second day following cell mixing), stable mating pairs were individually isolated in a few drops of supernatant of their original cultures and each pair was left to separate. During 1 week without food, the two ex-

partner cells of each pair were allowed to reorganize and develop their new nuclear apparatuses. Expartner cells surviving from the same mating pair were then fed and grown into couples of sister progeny clones (synclones). Ten of these synclones were chosen for each strain mixture to determine the homo- or heterotypic nature of their parental mating pairs through comparative analyses of the profiles of their SSU-rRNA nuclear gene sequences. Sequence diversity between the two sister clones of each synclone was taken as indication of heterotypic pairs destined to carry out cross-fertilization, being formed by genetically distinct partners provided by both of the strains mixed; sequence identity, as indication of homotypic pairs destined to carry out self-fertilization, being formed by genetically identical partners both provided by only either one of the two strains mixed.

Table 1 Strain denominations, collection years, environmental parameters of the collection sites

Strains	Sites	PSU	T (°C)	Year	Strains	Sites	PSU	T (°C)	Year
E. nobilii					E. petzi				
ABX4-2	1 Alaska	27	3	2012	Ad-Cov2	14 Antarctica	34	-1.2	2005
ABX5-5	1 Alaska	27	3	2012	Ad-Cov3	14 Antarctica	34	-1.2	2005
ABY1-1	2 Alaska	27	4	2012	EdPoA02	24 Antarctica	24	-1.0	2003
ABY7-3	2 Alaska	27	4	2012	E. euryhalin	us			
4QN9	3 Greenland	30	2	2006	1-3ILb1	6 Greenland	nd	nd	2006
1QN1	3 Greenland	30	2	2010	1-3ILb5	6 Greenland	nd	nd	2006
3QN5	3 Greenland	25	2	2010	1bILb3	6 Greenland	nd	nd	2006
2QAN1	4 Greenland	30	2	2006	3bILb3	6 Greenland	nd	nd	2006
3QAN7	4 Greenland	30	2	2006	4-11ILb5	6 Greenland	nd	nd	2006
5QAA15	5 Greenland	30	2	2006	6ILb5	6 Greenland	nd	nd	2006
2QAA	5 Greenland	30	2	2010	13Lgy	7 Svalbard	nd	nd	2004
1QAA	5 Greenland	30	2	2006	LAP1	7 Svalbard	nd	nd	2004
4ILa4	6 Greenland	nd	nd	2006	LGY5-1	7 Svalbard	nd	nd	2004
LGY4-1	7 Svalbard	33	2	2010	Lys17	7 Svalbard	nd	nd	2010
LGY4-4	7 Svalbard	33	2	2010	Lys20	7 Svalbard	nd	nd	2010
4Pyrm4	8 Svalbard	30	3	2004	Lysmix	7 Svalbard	nd	nd	2010
IsH3-2	10 Patagonia	34	4	2008	ADC1	14 Antarctica	1.1	-1.0	2006
PUN1	11 Patagonia	30	4	2008	CAD1	15 Antarctica	7.5	nd	2006
PNA-1h	12 Patagonia	32	3	2008	СНТ9	16 Antarctica	0.0	nd	2006
PA1-1	13 Patagonia	33	4	2008	En/La	17 Antarctica	nd	nd	2005
AC-1	19 Antarctica	35	-1.8	1988	GRTD3	18 Antarctica	2.0	nd	2006
Far	19 Antarctica	35	-1.8	1988	Poz	19 Antarctica	20	3	2002
Sop	19 Antarctica	20	-1.0	1088	Pozza1	19 Antarctica	20	3	2002
AC-3	21 Antarctica	35	-1.8	1988	In/Is2	20 Antarctica	32	0	2004
AC-4	24 Antarctica	25	-1.8	1988	INX2	20 Antarctica	32	0	2006
AC-5	24 Antarctica	25	-1.8	1988	BTN3	21 Antarctica	25	5	1989
Ed.Po-6	24 Antarctica	25	0	1988	BTN4	21 Antarctica	25	5	1989
Eurh11	24 Antarctica	25	0	1988	BTNpz4	21 Antarctica	15	6	1989
EurhA	24 Antarctica	31	0	2010	BTNpz5	21 Antarctica	15	6	1989
E. petzi					WB1	21 Antarctica	20	4	1989
2ILa2	6 Greenland	nd	nd	2006	POI1	22 Antarctica	1.8	0	2006
10ILa4	6 Greenland	nd	nd	2006	POI2	22 Antarctica	1.8	0	2006
1WS22	9 Russia	nd	nd	2004	POI4	22 Antarctica	1.8	0	2006
	,				TNK1	23 Antarctica	1.0	-1.0	2006

PSU practical salinity unit, nd not determined. Site numbers as in Fig. 1

DNA extraction and polymerase chain reaction (PCR)

SSU-rRNA nuclear gene sequences were PCR amplified from DNA prepared from cells of cultures that had been starved for several days, using the QIAamp[®] DNA Micro Kit (Qiagen, Milan, Italy) in accord with

the manufacturer's instructions. The universal eukaryotic forward primer 5° -CTGGTTGATCCTGCCAG- 3° (Medlin et al., 1988) and the ciliate hypotrich-specific 18S reverse primer 5° -TGATCCTTCYGCAGGTTC- 3° (Petroni et al., 2002) were used in PCR amplification of SSU-rRNA genes. Amplifications were performed by adding DNA aliquots (100 ng) to 50 ll of

reaction mixture containing 2 mM MgCl₂, 250 lM of dNTP, one unit of Taq DNA polymerase (Polymed, Florence, Italy), and 0.2 lM of each primer. They were run in a GenAmp PCR system 2400 (Applied Biosystems, Foster City, CA, USA), following standard programs. Each amplified product was purified using Quantum Prep PCR Kleen Spin columns (Bio-Rad, Hercules, CA, USA) and sequenced in both directions with an ABI Prism 310 automated DNA sequencer (Applied Biosystems). To minimize amplification errors, sequences of two distinct amplicons were compared for each strain.

Sequence availability and phylogenetic analyses

All the new nuclear SSU-rRNA gene sequences were deposited in the GenBank/EMBL databases and their accession numbers are listed in Table 2. Sequence alignment was carried out using the CLUSTAL X program (version 1.81) (Thompson et al., 1997) and the default parameter settings. The alignments, resulting in 2021 positions, were edited using the BIOEDIT program (version 7.0.0) (Hall, 1999). Maximum Likelihood (ML), Maximum Parsimony (MP), and Bayesian Inference (BI) analyses were performed with the programs Tree-Puzzle (version 5.0) (Schmidt et al., 2002), PAUP (version 4.b10) (Swofford, 2003), and MrBayes (version 3.1) (Ronquist & Huelsenbeck, 2003), respectively, using the GTR ? G ? I model selected under the AIC criterion by the Modeltest program (version 3.7) (Posada & Crandall, 1998). The reliability of the internal branches of the phylogenetic trees was evaluated with the bootstrap method (Felsenstein, 1988), assessing 1000 replicates in the ML and MP tree, and posterior probabilities in the BI tree.

Results

Morphological, eco-physiological, and phylogenetic specificities

The taxonomic distinction of the three species considered in this study, *E. nobilii*, *E. petzi*, and *E. euryhalinus*, has been originally based on significant variations in major diagnostic traits of *Euplotes*, in particular cell body shape and dimensions, number of dorso-lateral ciliary rows (kineties), geometrical pattern of the dorsal silver-line system (argyrome), and

Table 2 Genbank/EMBL accession numbers of the SSU-rRNA gene sequences determined for the *E. euryhalinus* strains and the new Alaskan *E. nobilii* strains

Strains	Accession numbers			
E. euryhalinus				
1-3ILb1	KP297339			
1-3ILb5	KP297340			
1bILb3	KP297341			
3bILb3	KP297342			
4-11ILb5	KP297343			
6ILb5	KP297344			
13Lgy	KP297345			
LAP1	KP297346			
LGY5-1	KP297347			
Lys17	KP297348			
Lys20	KP297349			
Lysmix	KP297350			
ADC1	EF094967			
CAD1	KP297352			
CHT9	KP297353			
En/La	KP297354			
GRTD3	KP297355			
Poz	KP297356			
Pozza1	KP297357			
In/Is2	KP297358			
INX2	EF094968			
BTN3	KP297360			
BTN4	KP297361			
BTNpz4	KP297362			
BTNpz5	KP297363			
WB1	KP297364			
POI1	KP297365			
POI2	KP297366			
POI4	KP297367			
TNK1	KP297368			
E. nobilii				
ABX4-2	KP843612			
ABX5-5	KP843613			
ABY1-1	KP843614			
ABY7-3	KP843615			

number of ciliary membranelles surrounding the adoral zone. However, also remarkable eco-physiological and phylogenetic aspects distinguish these species. With regard to the eco-physiological context, *E. nobilii* and *E. petzi* are genuine seawater species.

All their strains come from locations of the marine littoral in which salinity was minimum 30 PSU, and none of their strains have been observed to be capable of forming resistant stages (cysts). In contrast, all E. euryhalinus strains have been isolated from seashore pools subject to rapid variations in temperature (from −1 up to 6°C) and, more significant, in salinity (from practically zero to 27 PSU) due to meltwater dilution, evaporation, and brine accumulation from surface freezing. Consistently, with its brackish habitat, and as its species denomination indicates, E. euryhalinus tolerates a wide range of salinity to the point that its strains have been adapted to grow in laboratory at a salinity of 32–33 PSU (like those of E. nobilii and E. petzi), and have been shown to be able to form cysts. The specific causes that induce E. euryhalinus to encyst have not been accurately studied; preliminary (unpublished) observations have identified two possible causes in prolonged starvation and exposure to PSU values over than 35-40.

Phylogenetically, E. nobilii, E. petzi, and E. euryhalinus occupy significantly distant positions in the Euplotes phylogenetic tree. The tree shown in Fig. 2 was constructed from comparative alignments of only those Euplotes SSU-rRNA gene sequences available from the GenBank/EMBL databases that we judged to be of unequivocal species assignment, i.e., not taking into account those sequences of strains that were of dubious taxonomy. It appears that E. nobilii and E. petzi both fall into statistically well-supported clades (ML and MP, 100; BI, 1.0) that are coincident with two widely separated early branches of the tree, one of which (including E. nobilii) has even been regarded (Achilles-Day et al., 2008) as representative of a genus (Neteuplotes) distinct from Euplotes. Closer relationships link E. nobilii to E. raikovi and E. elegans which are species of temperate marine and brackish waters, respectively, while E. petzi appears to be more closely related to E. sinicus, a seawater species recently isolated (Jiang et al., 2010a) from coastal sites in Qingdao (China). The phylogenetic position taken by E. euryhalinus, yet appearing as more equivocal, sets quite apart from those of E. nobilii and E. petzi. Together with *E. magnicirratus* and *E. trisulcatus*, both of which are marine species from temperate waters, E. euryhalinus is included in a late-branching clade that receives weak statistical support (ML, >50; MP, 65; BI, 0.71) and may even be regarded as an unresolved clade.

Genetic relationships

The genetic relationships between Antarctic and non-Antarctic Euplotes populations have been originally studied on a collection of nine Antarctic, four Patagonian, nine Greenland, and three Svalbard E. nobilii strains, which were compared for their nuclear (18S and ITS) and mitochondrial (16S) rRNA gene sequences and mating interactions (Di Giuseppe et al., 2013a). Although genetically distinct by some nucleotide mutations in their gene sequences, one Greenland and three Antarctic strains were found to be mutually mating compatible to the point of forming mating pairs of heterotypic nature fully capable of generating viable offspring from cross-fertilization, thus implying that a gene flow actually bridges E. nobilii populations living geographically separated at the opposite poles of the globe.

This implication is now further supported by genetic and mating analyses of four new E. nobilii strains that we recently had the opportunity to isolate from the Alaskan coastal waters of Barrow. These strains were first analyzed for their SSU-rRNA gene sequences, which were determined for an extension of 916-918 bp and compared with all the other SSUrRNA gene sequences previously determined for the E. nobilii strains of the original collection. Then, we assessed the spectrum of their mating interactions with some of the Patagonian and Antarctic strains that have remained in vigorous health throughout the many years passed since the time of their collection from the wild. Three of the new Alaskan strains revealed much closer sequence correlations with the Greenland and Svalbard strains than with any Patagonian or Antarctic strain (Fig. 3a), with which they consistently showed no mating compatibility. However, the fourth (ABY7-3) Alaskan strain not only revealed a SSU-rRNA gene sequence fully overlapping with those of the Antarctic and Patagonian strains but it also manifested full mating compatibility with the Patagonian strain IsH3-2 with which it formed stable mating pairs. These pairs were isolated and systematically observed to be able to complete the mating process and generate viable offspring clones. Yet, due to the full SSU-rRNA gene sequence matching shown by the ABY7-3 and IsH3-2 strains, we were so far unable to definitively assess the heterotypic, or homotypic nature of the mating pairs formed in the mixtures between these two strains.

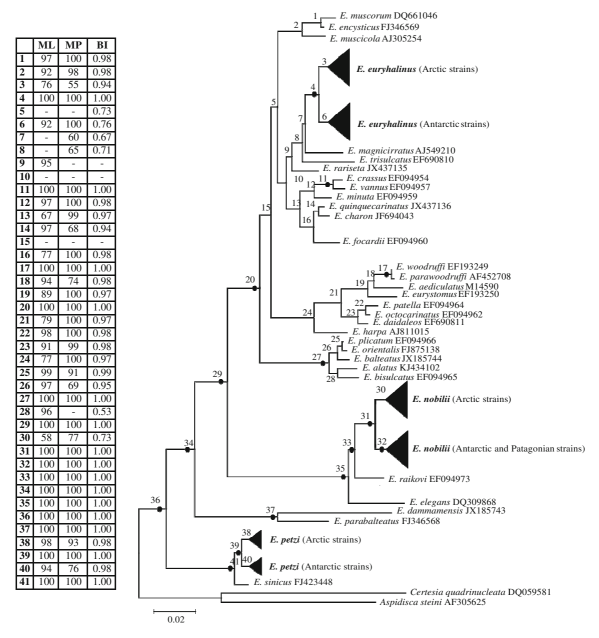


Fig. 2 Phylogenetic tree of *Euplotes*, based on SSU-rRNA nuclear gene sequences, highlighting (in bold) the positions of *E. petzi, E. nobilii*, and *E. euryhalinus*. Nodes are numbered progressively, and bootstrap and posterior probability values (C50% and C0.50, respectively) are provided for each node. ML, maximum likelihood support; MP, maximum parsimony support; and BI, Bayesian inference support. Fully supported (100%, 1.00) branches are marked with solid circles. The *scale bar* corresponds to two substitutions per 100 nucleotide

Information on the intra-specific relationships of *E. petzi* has so far remained limited to the study of only three Antarctic and three Arctic strains (two from

positions. The accession numbers of the sequences used to generate the tree are indicated for each species with the exception of *E. nobilii*, *E. petzi*, and *E. euryhalinus*, for which the accession numbers of the multiple sequences that have been used are reported in Di Giuseppe et al. (2011, 2014) and Table 2 (this article), respectively. In accord with Jiang et al. (2010a, b) and Chen et al. (2013), *Certesia quadrinucleata* and *Aspidisca steini* (species of a sister clade of *Euplotes*) were used as outgroups

Greenland and one from Chupa, Russia), whose SSU-rRNA nuclear gene sequences have been determined for their entire extensions of 1770–1772 bp. No

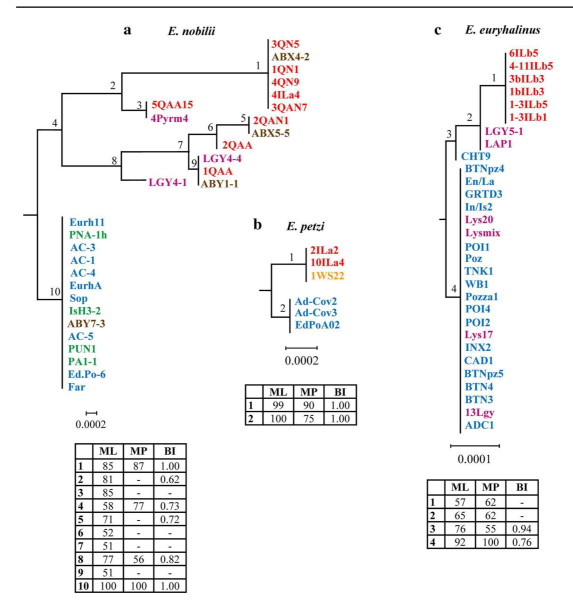


Fig. 3 Intra-specific genetic relationships of *E. nobilii* (a), *E. petzi* (b), and *E. euryhalinus* (c). Strains of different geographic origins are distinguished by different colors: Antarctic (*blue*);

Patagonia (green); Greenland (red); Svalbard (cyan); Alaska (brown); Russia (orange)

nucleotide substitution was identified within either of the two sets of strains, while four substitutions were detected between the two sets of strains, determining their consequent separation into two distinct clusters (Fig. 3b). Consistently with these nucleotide sequence variations between the Antarctic and Arctic strains, the Antarctic 9 Antarctic and Arctic 9 Arctic strain mixtures produced quite different results with respect to the Antarctic 9 Arctic ones. In the

former case, it was systematically possible to obtain good mating reactions and the formation of stable and viable heterotypic mating pairs. In the latter case, only loose cell-cell ciliary sticking was observed between mixed cells, but no stable Antarctic 9 Arctic cell mating unions could be induced implying that a significant degree of genetic discontinuity is likely to have ensued between Antarctic and Arctic *E. petzi* populations.

The species that has most recently been studied for its trans-equatorial genetic relationships is *E. euryhalinus*, whose major diagnostic morphological traits are illustrated in Fig. 4. For this species, we determined the SSU-rRNA nuclear gene sequences for an extension of 1828-1832 bp in 18 Antarctic and 12 Arctic strains, half of Greenland and half of Svalbard origin. Complete sequence identity was equally observed within the Antarctic strains (except for one strain carrying a single nucleotide mutation) as well as within the Greenland strains, while the two sets of strains differed from one another in seven nucleotide mutations. Similarly, six nucleotide mutations distinguished the Svalbard

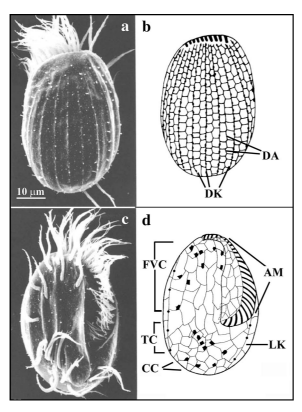


Fig. 4 Morphological traits of *E. euryhalinus*, as they appear in SEM micrographs (a, c, dorsal and ventral surface, respectively) and silver-stained specimens (b, d, dorsal and ventral surface, respectively). *DA* dorsal alveoli, *DK* dorsal kinety, *AM* adoral membranelles, *FVC* fronto-ventral cirri, *TC* transverse cirri, *CC* caudal cirri, *LK* lateral kinety. After Valbonesi & Luporini (1990a), modified

strains into two sub-groups. One of these included four strains with sequences identical to those of the Antarctic strains, while the second group included two strains with sequences identical to those of the Greenland strains. In practice (Fig. 3c), the genetic structure of *E. euryhalinus* revealed a pattern mimicking that previously determined in *E. nobilii*, with a significant number of Svalbard strains that clustered together with the Antarctic strains, and not with their population members.

However, a significant difference emerged in assessing whether E. euryhalinus mimics E. nobilii also with regard to the pattern of inter-polar mating reactions. As was the case for E. nobilii, within the E. euryhalinus strains too it was possible to identify three Antarctic (BTN4, CAD1, and TNK1) and two Arctic strains (1-3ILb1 and 1bILb3) from Greenland that were able to interact for mating in every pair-wise mixture (Fig. 5). Mating pairs were then isolated from each mixture between these Antarctic and Arctic strains and examined to determine their heterotypic, or homotypic nature. This determination could not be carried out through traditional Mendelian analyses of mating-type inheritance that are usually applied to temperate water ciliates, because in polar ciliates these analyses are impracticable due to the too long-lasting (months) stage of cell incompetence to mate (sexual immaturity) that ensues after the completion of every mating event (Valbonesi & Luporini, 1993). Therefore, as originally devised in E. nobilii (Di Giuseppe et al., 2011), we used the SSU-rRNA nuclear gene sequences, previously determined in relation to the phylogenetic analysis of the E. euryhalinus strains, as cellspecific and bi-parentally inheritable nuclear markers. Mating pairs were isolated from each reactive mating Antarctic 9 Arctic E. euryhalinus strain combination, and systematically found to be fully able to complete the mating process and generate viable offspring clones. These clones, however, all showed SSU-rRNA nuclear gene sequences identical to the sequence of the Antarctic strain involved in the mating mixture, thus providing evidence that they were descendant of homotypic, self-fertilizing pairs formed only between Antarctic mating partners.

Arctic strains 1-3ILb1 1bILb3 ++ **Ø** • Antarctic strains 73% 68% ++ + α ∞ 56% 36% + ++ ∞ W 54% 48%

Symbols

Homotypic pairs

- Arrows point to the strain involved in homotypic pair formation
- +, ++: Scarce and good mating reactions, respectively, estimated as percent of paired cells over total mixed
 - V: Viability of offspring clones (% of fertile mating pairs)

Fig. 5 Mating interactions between Antarctic and Arctic *E. euryhalinus* strains. For each strain combination the corresponding *box* indicates the intensity of the mating reactions, the strain involved in the formation of the homotypic (selfing) mating pairs, and the mating pair viability computed as percentage of ex-conjugant cells that were able to generate viable progeny clones

Discussion

Microbial species are commonly credited with bipolar biogeographic patterns essentially on the basis of criteria resulting from comparative analyses of morphological traits and molecular data of isolates from high-latitude populations. Based only on these criteria, E. nobilii, E. petzi, and E. euryhalinus would equally deserve the definition of bipolar species, their Antarctic and Arctic populations having revealed overlapping morphotypes and not significantly mutated SSUrRNA nuclear gene sequences. However, the most objective principle to unequivocally establish whether populations belong to the same biological species, or are genetically separated to the point of representing incipient new species, is widely recognized to be provided by inter-population breeding analyses. Taking the results of these analyses as discriminatory, it

would then be more appropriate to regard only E. nobilii as a genuine bipolar species. In effect, only in this case was unequivocal evidence obtained for the occurrence of effective cross-fertilization and, hence, outbreeding and trans-tropical gene flow between Antarctic and Arctic populations. The designation of E. petzi and E. euryhalinus as bipolar species would appear as less legitimate. In E. petzi, Antarctic and Arctic strains showed little, or no mutual mating compatibility, while mixing between Antarctic and Arctic E. euryhalinus strains resulted in the formation only of homotypic mating pairs destined to generate population inbreeding and, hence, genetic discontinuity through self-fertilization. In any case, these observations do not appear as yet sufficient to conclusively state that these two species did actually evolve physiological and/or genetic obstacles strong enough to definitively preclude a mutual mating compatibility between their Antarctic and Arctic populations. This conclusion would require to be further substantiated by analyses extended to mating interactions of new sets of strains representative of a wider array of geographically distinct Antarctic and Arctic populations. The fact, in E. euryhalinus in particular, that mixtures between Antarctic and Arctic strains form functional mating pairs, yet of homotypic nature, implies that these strains share and mutually recognize structurally homologous mating-inducing signaling pheromones and, hence, that they still have the potential to form also heterotypic mating pairs capable of cross-fertilization and mutual gene exchange.

As pointed out in the Introduction, Euplotes species modulate their gene exchange through high-multiple mating-type systems responsible for wide intra-specific genetic polymorphisms (Génermont et al., 1976; Nobili et al., 1978; Valbonesi et al., 1992). Although these polymorphisms demand caution in extrapolating genetic structures from the inevitably limited numbers of wild-type strains that one can analyze in the laboratory for their mating interactions, the breeding differences detected among E. nobilii, E. petzi, and E. euryhalinus find a plausible explanation in the distances that separate these species in the Euplotes phylogenetic tree. This separation implies that their evolutionary Antarctic and Arctic colonization took place independently from one another, with the consequent adoption of speciesspecific ecological strategies and genetic mechanisms. Unfortunately, unlike diatoms, foraminifera and

dinoflagellates in which fossil records provide solid parameters to correlate inter-species phylogenetic distances with evolutionary times (Sims et al., 2006; Pawlowski et al., 2007; Souffreau et al., 2011), ciliates left no reliable fossil record. This absence thus prevents any reference to a definite molecular clock for connecting the phylogenetic distances of *E. nobilii*, *E. petzi*, and *E. euryhalinus* with the geological times that have seen the migration of these species into the Antarctic and Arctic oceans.

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