

Dancing around the pole: holarctic phylogeography of the Arctic fairy shrimp *Branchinecta paludosa* (Anostraca, Branchiopoda)

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Abstract The distributional patterns of Arctic species are commonly affected by the recurring Pleistocene glaciations, which contributed to transient or permanent genetic isolation. Here we explore the phylogeography of the climate-sensitive Arctic fairy shrimp *Branchinecta paludosa*, which has a circum-polar range of distribution, with certain southern alpine outreaches. We sequenced the mitochondrial cytochrome oxidase I subunit from samples collected at ten Nearctic and nine Palaearctic sites, including

southern alpine populations. A handful of ambiguous bases in certain sequences strongly suggested heteroplasmy, possibly being reported for the first time in anostracans. Evolutionary analysis of the sequence variations showed a temporal divergence coinciding with the flooding of the Beringia land bridge. Sequence alignment with outgroup taxa for phylogenetic analysis showed three distinct major clades, reflecting geographical isolation. The most divergent clade, from isolated alpine ponds in the Rocky Mountains, probably represents a different and undescribed species. Two other major clades corresponded to the geographical areas of Nearctic and Palaearctic. Finally, the southern Palaearctic outstretch showed genetic separation, most likely representing a geographical and climatic isolated relict population.

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Introduction

The Arctic offers an important field of research for understanding dispersal, vicariance and recent responses to climate change. The historical fusion of Palaearctic and Nearctic regions via the Beringia land bridge, which persisted through the Miocene and during the Pleistocene, allowed an intercontinental

flux of species (Cook et al., 2005). Transgressions and flooding of Beringia in late Pliocene and in the Holocene disturbed the connection, as recurrent glaciations caused closing and re-opening of land-masses and a complex dance of expansion and retraction around the Arctic Sea for the affected biota (Hultén, 1937; Waltari et al., 2007). Beringia remained a large refugium for cold-adapted species during glacial periods, followed by rapid release into previously glaciated and pristine areas in Holocene (Weider & Hobæk, 2000; Abbott & Brochmann, 2003). In addition, several local refugia have been identified by regional haplotypes of Arctic plants (Tremblay & Schoen, 1999), especially from the North-Eastern archipelago of the Nearctic and in the North-Western coast of North Europe.

The Beringia land bridge was dominated by cold steppe climate, favouring ephemeral ponds and temporal water bodies, suitable for short-lived freshwater crustaceans. These invertebrates disperse over land by drought- and frost-resistant resting eggs by means of wind or zoochory, and may persist in dormancy for decades (Hairston, 1996). Fairy shrimps as branchinectids (Anostraca, Branchiopoda) are particularly well adapted to such habitats (Eriksen & Belk, 1999; Lindholm, 2014). The genus is present in both the New World and in most of Eurasia, but the majority of species are narrowly limited to southwestern Nearctic and the Cordillera (Eriksen & Belk, 1999; Rogers, 2006), and many are endemic, sometimes solely known from a few sites (Fugate, 1992, 1996; Rogers, 2006). The Arctic fairy shrimp (*Branchinecta paludosa* O.F. Müller 1788) offers the most distinct biogeographic exception. It is widespread in small cold water lakes and ponds around the Arctic Sea, with southern outreaches along the Rocky Mountains and in the alpine regions of South Norway and Sweden, and a last isolated outpost in the Tatra Mountains (Slovak republic; Fig. 1). Fugate (1992) compared morphology and allozymes for 15 Nearctic and two Eurasian branchinectids and considered *B. paludosa* as the bridging species between the Nearctic and Palaearctic lineages, implying that Old world *Branchinecta* species should form a phylogenetic cluster of relatively closely related species.

The aim of this study is to reconstruct the phylogeographic history of *B. paludosa* from its hypothesized South Nearctic origin into the Arctic and to its present biogeographical region of northern Europe,

and to connect its molecular differentiation to regional glacial history. We quantify genetic polymorphism from various sites around the Arctic Sea and its southern outreaches, in order to test the hypothesis that the species originated from the Rocky Mountains and expanded into the Palaearctic across the Beringian land bridge. Phylogeographic knowledge is of particular relevance in this case, as the distribution of *B. paludosa* has been shown to be particularly vulnerable to warming, hence possessing features which makes it a suitable indicator for recent climate change (Lindholm et al., 2012, 2015, 2016).

Methods

We analysed samples of *B. paludosa* deriving from different sources accumulated over more than 20 years. Material was available from collections made in Russia (1994), Northern Norway (1995; 2012) and Canada (1999). The samples from alpine South Norway were collected in 2011–2012. In addition, we obtained samples from Sweden collected in 2001, from the Tatra Mountains (Slovakia) in 2002 and from Wyoming (U.S.A.) in 2012. Collections were made by hand-held sweep nets in tundra and mountain ponds, and conserved directly in ethanol. Long-term storage was done using 96% ethanol and storing at 4°C.

DNA extraction was performed using Mole Tissue kit on the GeneMole instrument (Mole Genetics, discontinued). Briefly, 1 individual, using either the head and thorax or the entire animal, was incubated in 100 µl Mole Lysis with 2 µl Proteinase K at 65°C for 1 h. The lysate was processed according to the manufacturer's instructions. DNA was quantified on a NanoDropTM 1000 Spectrophotometer (Thermo Scientific, Bonn, Germany), and diluted in Tris EDTA buffer (Fluka) to a standard concentration of 8 ng/µl. PCR amplifications were performed using a CFX96 BioRad thermocycler (Bio-Rad, Hercules, CA, USA) in 15 µl reaction volume containing 7.5 µl SsoFast or iProof Master Mix (Bio-Rad), 0.1 µM of each primers and 2.5 µl sample (8 ng/µl DNA). Reaction volume was completed with sterile deionised water.

We amplified a fragment of the mitochondrial COI gene with primers LCO1490 and HCO2198 (Folmer et al., 1994). PCR amplifications were carried out under the following conditions: a denaturing step for 2 min at 98°C, followed by 40 cycles of 98°C for 10 s,



Fig. 1 Geographical distribution of the circumpolar Arctic fairy shrimp (*Branchinecta paludosa*). Red–black bullet points mark the 10 Nearctic sampled geographic regions, blue–black

bullet points mark the 9 Palearctic sampled geographic regions and green shading shows the main known distribution range of *B. paludosa*

43 or 41°C for 30 s and 72°C for 20 s followed by a final extension at 72°C for 2 min. PCR products were electrophoresed in 1.4% agarose (Top Vision LE GQ, Thermo Scientific) gel in 2X TAE buffer (VWR) and visualized with GelRed (Biotium) staining. Extracts that failed to amplify at an annealing temperature of 43°C were re-run with annealing temperature set at 41°C.

Cycle sequencing was performed in both directions using amplification primers and BigDye Terminator v3.1 kit (Life technologies, Applied Biosystems). 1 µl

PCR template was used with 0.5 µl Terminator mix, 0.32 µl 10 µM forward or reverse primer and 1.75 µl Terminator ×5 buffer in a final volume of 10 µl. Cycle sequencing was performed using an ABI 7500 qPCR machine (Life technologies, Applied Biosystems) as follows: 96°C for 1 min followed by 28 cycles of 96°C for 10 s, 41°C for 5 s and 60°C for 4 min. Products from cycle sequencing were purified using BigDye XTerminator Purification kit (Life technologies, Applied Biosystems) adding to each PCR sample well

10 μ l XTermination solution and 45 μ l Sam solution, final volume of 65 μ l. The PCR plate was then sealed and vortexed for 30 min prior to being processed by an ABI3730XL DNA analyser (Life technologies, Applied Biosystems). Sequence alignments and graphical presentation of the sequencing trace files were performed using CodonCode Aligner v4.0.4 (CodonCode corporation) and BioEdit v7.1.9 software (Hall, 1999). The resulting sequences plus outgroup sequences were aligned in MEGA6 using the ClustalW and Muscle algorithms (Tamura et al., 2013).

Forty nine individuals of *B. paludosa* from 35 different populations and 19 different geographical regions (10 Nearctic and 9 Palaearctic) were included in the phylogeographic analysis and sequenced for the mitochondrial COI gene (Fig. 1; Table 1). One additional *B. paludosa* sequence from the North West Territories, Canada (Genbank AF209064), was also included. For the outgroup, we sequenced one *B. tolli* individual collected in the Indigirka delta (Eastern Siberia), and included three American *Branchinecta* species from GenBank (accession numbers in parentheses): *B. lynchi* (FJ439749; FJ439751), *B. sandiegoensis* (FJ439689; FJ439697) and *B. lindahli* (FJ439744; FJ439748), all from the Western USA. Phylogenetic trees were rooted by an *Artemiopsis stefanssoni* sequence (Genbank AF209062). This taxon was chosen to represent the Chirocephalidae, which (including the Polyartemiinae) forms a sister clade to the Branchinectidae (deWaard et al., 2006; Sun et al., 2006).

Evolutionary divergence between and within phylogenetic clades was estimated by the Kimura 2-parameter model in MEGA6, applying a gamma shape parameter of 0.77 as estimated in MEGA6 for the K2P model. All codon positions were included, while ambiguous sites were excluded from the analyses. The aligned sequences (excluding *Artemiopsis*) were pasted into ABGD (Automatic Barcode Gap Discovery) (Puillandre et al., 2012) at <http://wwwabi.snv.jussieu.fr/public/abgd/abgdweb.html> using default priors, to check for gaps in nucleotide differentiation based on the Kimura 2-parameter distance measure.

We tested nucleotide substitution models in jModeltest v2.1.3 (Guindon & Gascuel, 2003; Darriba et al., 2012), based on all 58 aligned sequences (including *A. stefanssoni* and seven outgroup sequences). While a transition model (the TIM3 model with invariant sites)

scored slightly better by Akaike and Bayesian Information criteria, we chose the General Time Reversible model with invariant sites and gamma-distributed rate categories (GTR+I+G) for phylogenetic analyses. This model had the best log-likelihood score, and scored only slightly lower on the Akaike and Bayesian Information criteria. The rationale for preferring the GTR+I+G model was that it could be easily implemented in both MrBayes and BEAST (see below). jModelTest indicated a proportion of invariant sites of 0.580 and a gamma shape parameter of 1.356 for the GTR+I+G model. The rate matrix was $A \rightarrow C = 0.012$, $A \rightarrow G = 0.645$, $A \rightarrow T = 0.022$, $C \rightarrow G = 0.037$, $C \rightarrow T = 0.298$, $G \rightarrow T = 0.010$. Phylogenetic analyses included neighbour-joining (NJ) in MEGA6 and maximum likelihood (PhyML v. 3.0 implemented in jModelTest v2.1.3) analyses, followed by a Bayes Inference (BI) analysis using MrBayes v.3.2 (Ronquist et al., 2012). The PhyML analysis was based on parameters from jModelTest v2.1.3 given above. The BI analysis was run with one cold and three heated chains for 2 million generations, with invariant sites and parameters of the GTR substitution model estimated by the program. Trees were sampled every 1,000 generation, and the first 25% of trees discarded as burn-in. This analysis converged well to an average standard deviation of split frequencies of 0.0074, with a proportion of invariant sites at 0.482, a gamma shape parameter of 0.968 and the rate matrix $A \rightarrow C = 0.014$, $A \rightarrow G = 0.650$, $A \rightarrow T = 0.027$, $C \rightarrow G = 0.035$, $C \rightarrow T = 0.258$, $G \rightarrow T = 0.014$ (mean values for all parameters).

Divergence times between clades were estimated by applying strict molecular clocks in BEAST v1.7.5 (Drummond et al., 2012). Initially, we tested for a strict clock model with a stepping stone analysis in MrBayes v. 3.2, which compares unrestricted and restricted MCMC model runs by marginal likelihoods. The models were run for 2×10^6 generations, sampling every 50,000. This analysis supported the strict clock model with marginal log-likelihoods of -3723 and $-3,813$ for restricted and unrestricted runs, respectively. In the BEAST runs, we only included the 50 *B. paludosa* sequences, since our primary focus was on divergence times within *B. paludosa*. BEAST analyses were run with the GTR+G+I substitution model. Due to the reduction of the data set, the following parameter settings were used for the BEAST analyses: gamma shape parameter and proportion

Table 1 Sample information and sequence access numbers. The table is organized according to longitude information and populations are defined by identical geographic coordinates

Species	Isolate	Country	Geographic regions	Population numbering	Lat. (°N)	Long. (°E)	Sampling date	Collector	Haplogroup assignment	Sequence acc. nr.
<i>B. paludosa</i>	Br466	Canada	Cape Bathurst	1	70.451	-127.751	08.08.1999	L.J. Weider	NN	HG797662
<i>B. paludosa</i>	Br10	Canada	Banks Island	2	71.710	-123.682	29.07.1999	A. Hobæk	NN	HG797661
<i>B. paludosa</i>	Br348	Canada	Albert Bay	3	69.776	-122.094	26.07.1999	A. Hobæk	NN	HG797663
<i>B. paludosa</i>	B255	Canada	Victoria Island	4	69.339	-114.864	23.07.1999	A. Hobæk	NN	HG797668
<i>B. paludosa</i>	Br7	Canada	Victoria Island	4	69.339	-114.864	23.07.1999	A. Hobæk	NN	HG797669
<i>B. paludosa</i>	B265	Canada	Melville Island	5	75.034	-107.880	14.08.1999	L.J. Weider	NN	HG797666
<i>B. paludosa</i>	Br13	Canada	Melville Island	6	75.047	-107.753	14.08.1999	L.J. Weider	NN	HG797667
<i>B. paludosa</i>	B217	USA	Wyoming	7	41.354	-106.277	17.07.2012	R.C. Musselman	SRM	HG797705
<i>B. paludosa</i>	B218	USA	Wyoming	7	41.354	-106.277	17.07.2012	R.C. Musselman	SRM	HG797706
<i>B. paludosa</i>	B219	USA	Wyoming	7	41.354	-106.277	17.07.2012	R.C. Musselman	SRM	HG797707
<i>B. paludosa</i>	B202	Canada	Churchill	8	58.762	-93.860	July 2012	M. Wojwodzic	NN	HG797658
<i>B. paludosa</i>	B203	Canada	Churchill	8	58.762	-93.860	July 2012	M. Wojwodzic	NN	HG797659
<i>B. paludosa</i>	B204	Canada	Churchill	8	58.762	-93.860	July 2012	M. Wojwodzic	NN	HG797660
<i>B. paludosa</i>	Br14	Canada	Ellesmere Island	9	76.462	-86.901	22.08.1999	L.J. Weider	NN	HG797665
<i>B. paludosa</i>	Br15	Canada	Devon Island	10	74.588	-82.419	25.08.1999	L.J. Weider	NN	HG797664
<i>B. paludosa</i>	Br16	Greenland	Thule Airbase	11	72.542	-68.799	02.08.1999	A. Hobæk	NN	HG797670
<i>B. paludosa</i>	B14	Norway	South Norway	12	62.263	8.630	13.07.2011	M. Lindholm	SF	HG797689
<i>B. paludosa</i>	B128	Norway	South Norway	12	62.263	8.630	13.07.2011	M. Lindholm	SF	HG797688
<i>B. paludosa</i>	B12	Norway	South Norway	13	61.530	8.822	12.07.2011	M. Lindholm	SF	HG797690
<i>B. paludosa</i>	B26	Norway	South Norway	14	62.273	9.518	19.06.2011	M. Lindholm	SF	HG797680
<i>B. paludosa</i>	B33	Norway	South Norway	15	62.214	9.532	02.07.2011	M. Lindholm	SF	HG797681
<i>B. paludosa</i>	B60	Norway	South Norway	15	62.214	9.532	02.07.2011	M. Lindholm	SF	HG797682
<i>B. paludosa</i>	B25	Norway	South Norway	16	62.015	9.544	06.07.2011	M. Lindholm	SF	HG797677
<i>B. paludosa</i>	B145	Norway	South Norway	17	62.293	9.553	09.08.2011	M. Lindholm	SF	HG797678
<i>B. paludosa</i>	B17	Norway	South Norway	18	62.238	9.631	17.06.2011	M. Lindholm	SF	HG797679
<i>B. paludosa</i>	B155	Norway	South Norway	19	62.275	9.694	19.06.2011	M. Lindholm	SF	HG797683
<i>B. paludosa</i>	B42	Norway	South Norway	20	62.305	9.762	08.08.2011	M. Lindholm	SF	HG797686
<i>B. paludosa</i>	B43	Norway	South Norway	20	62.305	9.762	08.08.2011	M. Lindholm	SF	HG797687
<i>B. paludosa</i>	B20	Norway	South Norway	21	62.538	9.814	30.06.2011	M. Lindholm	SF	HG797691
<i>B. paludosa</i>	B40	Norway	South Norway	22	62.299	9.866	23.07.2011	M. Lindholm	SF	HG797685
<i>B. paludosa</i>	B30	Norway	South Norway	23	62.392	10.036	20.06.2011	M. Lindholm	SF	HG797684

Table 1 continued

Species	Isolate	Country	Geographic regions	Population numbering	Lat. (°N)	Long. (°E)	Sampling date	Collector	Haplogroup assignment	Sequence acc. nr.
<i>B. paludosa</i>	B172	Norway	South Norway	24	62.671	10.867	17.08.2012	A. Hobæk	SF	HG797675
<i>B. paludosa</i>	B173	Norway	South Norway	24	62.671	10.867	17.08.2012	A. Hobæk	SF	HG797676
<i>B. paludosa</i>	B181	Norway	South Norway	25	62.878	11.615	07.09.2012	M. Lindholm	SF	HG797692
<i>B. paludosa</i>	B99	Sweden	Sweden	26	62.928	12.520	2001	I. Näslund	NP	HG797704
<i>B. paludosa</i>	B100	Sweden	Sweden	26	62.928	12.520	2001	I. Näslund	SF	HG797702
<i>B. paludosa</i>	B101	Sweden	Sweden	26	62.928	12.520	2001	I. Näslund	SF	HG797703
<i>B. paludosa</i>	B198	Slovakia	Tatra Mountains	27	49.144	20.031	29.09.2002	V. Sacherova	NP	HG797700
<i>B. paludosa</i>	B199	Slovakia	Tatra Mountains	27	49.144	20.031	29.09.2002	V. Sacherova	NP	HG797701
<i>B. paludosa</i>	B111	Norway	Finnmark	28	70.354	27.086	July 2011	T.E. Eriksen	NP	HG797671
<i>B. paludosa</i>	B112	Norway	Finnmark	28	70.354	27.086	July 2011	T.E. Eriksen	NP	HG797672
<i>B. paludosa</i>	B113	Norway	Finnmark	28	70.354	27.086	July 2011	T.E. Eriksen	NP	HG797673
<i>B. paludosa</i>	Br4	Norway	Finnmark	29	70.442	30.885	11.08.1995	A. Hobæk	NP	HG797674
<i>B. paludosa</i>	B257	Russia	Belyi Island	30	73.094	70.089	20.08.1994	A. Hobæk	NP	HG797699
<i>B. paludosa</i>	Br20	Russia	Taimyr Peninsula	31	76.385	111.470	11.08.1994	A. Hobæk	NP	HG797694
<i>B. paludosa</i>	B261	Russia	Kotelny Island	32	75.014	137.716	01.08.1994	A. Hobæk	NP	HG797697
<i>B. paludosa</i>	B259	Russia	Kotelny Island	33	74.992	137.737	31.07.1994	A. Hobæk	NP	HG797696
<i>B. paludosa</i>	Br19	Russia	Shirokoston Peninsula	34	72.389	139.571	04.08.1994	A. Hobæk	NP	HG797698
<i>B. tolli</i>	B274	Russia	Indigirka Delta	–	71.590	149.215	15.07.1994	A. Hobæk	–	HG797695
<i>B. paludosa</i>	B254	Russia	Wrangel Island	35	70.960	179.561	23.07.1994	A. Hobæk	NP	HG797693

Haplogroup assignments: SF South Fennoscandia, NV North Nearctic, NP North Palaearctic, SRM South Rocky Mountains

invariant were 1.14 and 0.61, respectively; base frequencies were A 0.2415, T 0.3355, C 0.2265, G 0.1965 and rate matrix were $A \rightarrow C = 0.014$, $A \rightarrow G = 0.271$, $A \rightarrow T = 0.003$, $C \rightarrow G = 0.019$, $G \rightarrow$ (set to 0.001 due to restriction in BEAST). In accordance with Reniers et al. (2013), model assumptions were set to constant population size with exponential prior distribution and strict molecular clock sequence divergence rates of 1.4 and 2.6% as boundary values, and inclusion of 2.0% for visualization. These boundary divergence rates were selected to represent a range previously shown to be appropriate (Schwentner et al., 2012; Reniers et al., 2013) based on previous estimates for decapod crustaceans (Knowlton et al., 1993; Knowlton & Weigt, 1998; Schubart et al., 1998). Each BEAST profile was run three independent times for 10 million generations, logging every 1,000, on the computer cluster (www.lifeportal.uio.no) at the University of Oslo. After evaluation of individual and combined runs with Tracer v1.6 (Rambaut & Drummond, 2004), and discarding 10% burn-in, tree files were combined using LogCombiner v1.8.0 (Drummond & Rambaut, 2007). A maximum clade credibility tree was constructed with TreeAnnotator v1.8.0 (Drummond & Rambaut, 2007) and visualized in FigTree v1.4.0 (Rambaut, 2008).

We constructed a haplotype network using SplitTree v. 4.13.1 (Huson & Bryant, 2006). In this analysis, all ambiguous sites (see Results about heteroplasmies) were automatically disregarded by the program, which resulted in 604 nt long alignments. For easy visualization, we chose a parsimony splits network, with branch supports evaluated by 500 bootstraps in SplitsTree.

Results

Alignment of the 58 COI sequences, including the eight sequences taken from GenBank (See Table 1), was unambiguous, and required no indels. ClustalW and Muscle yielded identical alignments of 658 bp. The full alignment contained 251 variable sites (38.1%). Considering only *B. paludosa*, the number of variable sites was 134 (20.4%). Base composition (excluding outgroup species and the 13 individuals with heteroplasmic positions) was generally rich in T (33.7%) and poor in G (19.6%). This pattern was most

pronounced in codon third positions (35.0% T; 13.1% G), while the first position was richer in G (29.2%). Second positions were dominated by T (42.0%) and C (27.9%). Three identical sequences from Wyoming were distinguished by 42.3% A and only 6.8% G in codon third positions. In the full alignment, 196 positions were phylogenetically informative, while this number shrunk to 105 when only the 49 *B. paludosa* sequences were considered.

We were unable to resolve a number of ambiguous bases in certain sequences (particularly three isolates from one population in Sweden and two isolates from one population in the Tatra Mountains, Slovakia). In spite of re-amplification and sequencing in both directions, the electropherograms consistently showed dual peaks at these positions (see Appendix S1 in Supporting Information), strongly suggesting, to our surprise, heteroplasmy. Heteroplasmic nucleotide positions were mainly Y or R (45.2 and 38.1%, respectively, see Table S2), which corresponds to transitions, the most common mutation type. These ambiguities were retained in the alignment, but these positions were neglected in pairwise distance estimates (pairwise deletion). In total, 54 heteroplasmic positions occurred 84 times in 13 individuals (see S3), of which 52 occurred individually on a codon, usually on the third position, while the last 2 occurred each combined with another one on the same codon (2 heteroplasmic sites in a codon) (See Table S2). Most of these positions, 51 out of 54, were synonymous coding for the same amino acid. Finally, no stop codons were found in any of the 50 sequences. The total sequence length without the heteroplasmic positions was 604 nucleotides.

Results of phylogenetic analyses (NJ, ML and BI) were congruent in their topologies of major clades and most minor clusters. BI and ML support values are shown in Fig. 2. Relationships among *Branchinecta* species in the outgroup were not well resolved, whilst *B. paludosa* formed a distinct cluster in all analyses. Within *B. paludosa*, two strongly supported clusters separated the Wyoming isolates from all others, which further grouped into one Nearctic and one Palaearctic clade. Several subclades were also well supported within the Nearctic and Palaearctic clades. In the Nearctic clade, one subclade included animals from the Western Canadian Arctic (i.e. two sites on the mainland, and others on Banks, Melville and Victoria Islands) plus isolates from Churchill. This group also

included a sequence from Genbank lacking a precise geographic reference (beyond North West Territories; Table 1). A second Nearctic subclade included animals from Ellesmere and Devon Islands, one animal from Thule (Greenland) and one from Melville Island. Thus, Melville Island was the only site where haplotypes from both North Nearctic subclades were detected. Among Palaeartic haplotypes, all tundra lineages formed a poorly resolved cluster at the base of the clade. This diffuse group also included two individuals from the Tatra Mountains, and one individual from Sweden (HG797704; Fig. 2). All individuals from South Norway plus two individuals from Sweden clustered in a well-supported crown clade within the Palaeartic clade. Apart from this South Fennoscandian subclade, no clear geographic patterns could be discerned among Northern Palaeartic lineages.

The parsimony splits analysis (Fig. 3) resulted in a haplotype network which reflected the same general clustering of sequences into the Palaeartic, North Nearctic and Wyoming clades, and also supported the South Fennoscandian clade (albeit with lower support than the BI and ML analyses (Fig. 3). In this approach (in which ambiguous sites were eliminated), the HG797704 individual from Sweden fell into the central North Palaeartic node (Fig. 3), together with the Tatra isolates and one Russian isolate from Shirokoston.

A barcode gap analysis indicated a distinct gap in sequence divergence between 0.06 and 0.09 (Fig. 4), which separated Wyoming from the main *B. paludosa* group. The latter group (K2P distances below 0.07) showed a bimodal frequency distribution of genetic distances, which reflects the Palaeartic and Nearctic clades. Divergence estimates between the Wyoming population and other *B. paludosa* ranged from 0.12 to 0.13 (K2P distances, Table 2), which suggests a specific or at least subspecific differentiation between this lineage and *B. paludosa*. *P* distance estimates between the same clades ranged from 0.099 to 0.106 (Table 2). The K2P differentiation between North Nearctic and North Palaeartic *B. paludosa* averaged 0.0485 (Tables 2, 3).

For three geographic groups (North Nearctic, North Palaeartic and South Fennoscandia), we estimated mean within-group sequence evolutionary divergence (Table 4). The Nearctic lineage group had slightly higher within-group divergence than the North Palaeartic group, while divergence was much lower within the South Fennoscandia clade.

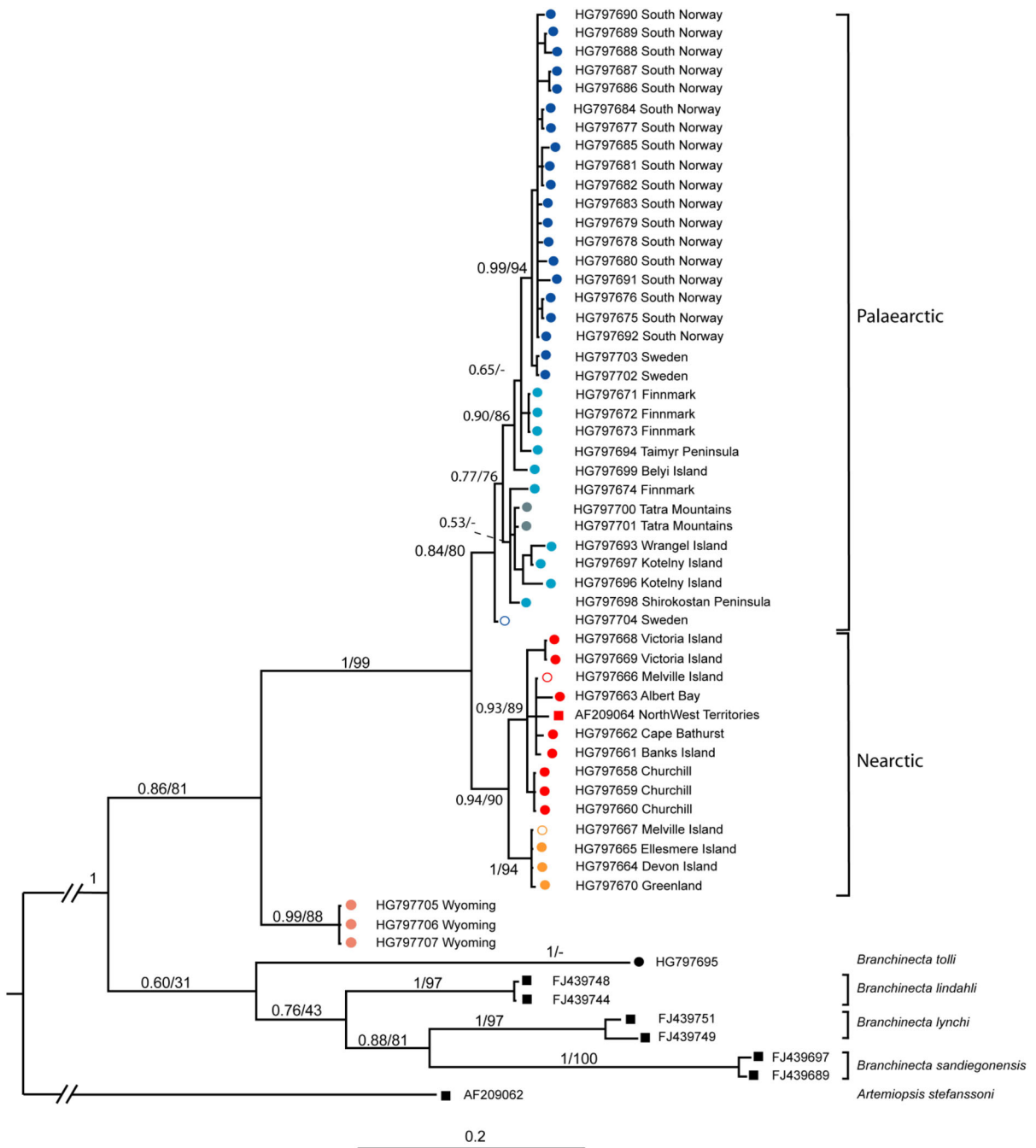
Fig. 2 Bayesian phylogeny of *Branchinecta paludosa* differentiation based on the mitochondrial COI gene. The alignment contains 58 sequences of length 658 nt with 126 polymorphic nt positions, 105 of which were phylogenetically informative (excluding the outgroup). Support values shown on the nodes of the tree are Bayesian posterior probabilities/bootstrap support from a maximum likelihood analysis (see text). Four additional *Branchinecta* species form the outgroup, while the tree was rooted using a COI sequence from *Artemiopsis stefanssoni*. Circles indicate sequences produced for this study, whereas squares are sequences obtained from Genbank. Colours are used to identify clusters corresponding to geographical regions. Blue colour is used for Palaeartic with three different shades to identify South Norway + Sweden (dark blue), Finnmark + Russian regions (light blue) and Tatra Mountains (violet). Individual HG797704 did not cluster with other individuals from South Norway and Sweden (see discussion), and is singled out by using a blue empty circle. Red colour is used for Nearctic with two shades to identify West (dark red) from East (light red–orange). One geographic region, Melville Island, has its 2 individuals associated to the West and the East clusters (see discussion) and they are singled out by using empty orange circles

The results obtained with BEAST also provided a Bayesian Inference tree (Fig. 5). The major features of the resulting topology were the same as in the Mr Bayes analysis, except for the clustering of North Palaeartic lineages (Figs. 2, 5). For instance, the HG797704 lineage here clustered within the North Palaeartic clade, rather than at the base of the clade. The main interest of this analysis were the estimated times of divergence between clades. A late Miocene split was indicated between the Wyoming lineage and all other *B. paludosa* (15–8 million years). Further, genetic distances indicate 4.6–2.5 million years of isolation between the Nearctic and Palaeartic clades, corresponding to late Pliocene/onset of the Pleistocene. Within the Nearctic clade, an early-middle Pleistocene divergence was indicated between the two main subclades. The South Fennoscandian clade appears to have diverged from the North Palaeartic group 1.1–0.6 million years (mid Pleistocene; Fig. 5).

Discussion

Data quality

We amplified the COI region of *Branchinecta paludosa*, which has proved useful in resolving geographic structuring within a number of different species,



including branchiopod crustaceans (Cox & Hebert, 2001; Reniers et al., 2013). A possible pitfall associated with our procedure could be the erroneous use of Nuclear Mitochondrial Pseudogenes (NUMTS) sequences instead of the functional mitochondrial gene sequences (Song et al., 2008). As the COI

mitochondrial gene encodes for a protein, most NUMTS can be detected by finding indels or in-frame stop codons. This last characteristic makes COI a better choice than ribosomal genes, as these also may be duplicated into NUMTS, which are harder to detect, as they are not translated. In this study, no indels were

present in any of the 50 new sequences. Further, no stop codons were found either, even when taking into account the 84 identified heteroplasmic positions. This last point is consistent with the presence of functional genes from mitochondria.

Our dataset is based on a limited number of samples from locations scattered over a wide geographical range. Additional sampling would certainly have contributed to a better phylogenetic resolution, as would the inclusion of additional molecular markers. Notwithstanding these reservations, the data revealed some clear-cut phylogeographic patterns, supported by two independent analyses.

Origin of *Branchinecta paludosa*

The genus *Branchinecta* is apparently of pre-Gondwanan origin (Belk & Schram, 2001; Sun et al., 2006; Rogers & Coronel, 2011), yet most species are limited to warm-arid Nearctic (Eriksen & Belk, 1999; Brendonck et al., 2008), and a large number have a limited distribution or are local endemics, known from solely a few ponds. High sensitivity against predation and interspecific competition (Eriksen & Belk, 1999; Lindholm, 2014) and limited dispersal abilities (Bohonak, 1998; Bohonak & Jenkins, 2003) are the suggested causes for their habitat conservatism.

The wide geographical range of *B. paludosa* is more of an exception, but morphological, biochemical and spatial data point to an origin from North-Western USA also in this case (Fugate, 1992).

Its northward exodus is corroborated by our data. In fact, our findings indicate that the Wyoming clade represents a taxon close to, but separated from, *B. paludosa*. This surprising conclusion remains tentative, as our sample derives from a single locality, and only one haplotype was detected. Nonetheless, the genetic distance (13% K2P) that distinguishes this clade equals those observed among other branchinecid species (10–14%, (Vandergast et al., 2009), and among species of other anostracan genera (Reniers et al., 2013). A recently described species, *B. serrata*, known only from a single alpine pond in Wyoming, is morphologically very similar to *B. paludosa* (Rogers, 2006). Moreover, another morphologically similar species, *B. kaibabensis*, has a narrow range in Arizona. Both taxa have previously been misidentified as *B. paludosa* (Saunders et al., 1993; Belk & Fugate, 2000;

Rogers, 2006). How *B. paludosa* and the Wyoming lineage relate to these taxa is unknown, but it seems possible that the Holarctic *B. paludosa* originated from an ancestor that diversified into several species, and among them only *B. paludosa* expanded into a wide range. Further studies including all these taxa would be necessary to resolve their relationships. The split between Wyoming and the circumpolar clade dates back to the second half of Miocene, between 15 and 8 million years ago. This estimate is within the range suggested by Cox (2003), who considered the time of divergence for the same lineage split to 9.7 (16S rDNA) and 6.7 (COI) million years. The middle Miocene climatic transition was characterized by gradual cooling and drought, combined with a shift from forest to grassland in vast areas of the Northern Nearctic (Flower & Kennett, 1994). Brtek & Thiery (1995) showed that forested regions are effective barriers of dispersal for branchinecids. Cooling combined with a shift to open grassland and the proliferation of ephemeral water bodies could have facilitated a northward dispersal and corroborated the lineage splitting during the following period.

The temporal origin of the circumpolar clade remains uncertain, as dating divergences by the strict clock method without fossil references may be problematic. Relative time estimates are reasonably stable for shallow phylogenies (Brown & Yang, 2011; Ho & Duchene, 2014), and the obtained divergence rates of 1.4 and 2.6% million years⁻¹ largely fall within the confidence intervals of our 2% estimates. We therefore consider the BEAST calculations as reasonable. The suggested times of main splits fit well with key events of climate, transgressions and onset of the Pleistocene.

The BEAST analysis points to Pliocene as time for the last common ancestor of the Palaearctic and Nearctic clades. *B. paludosa* must accordingly have been present in Beringia prior to the oceanic transgressions which gradually submerged Beringia and separated the two continents during late Pliocene (Marincovich & Gladenkov, 1999; Gladenkov et al., 2002). Such a key position of Beringia for pre-Pleistocene splits is consistent with what Bernatchez & Dodson (1994) reported for whitefish (*Coregonus* sp.), Abbott & Comes (2004) for *Saxifraga oppositifolia* and Eidesen et al. (2007) reported for *Cassiope tetragona*.

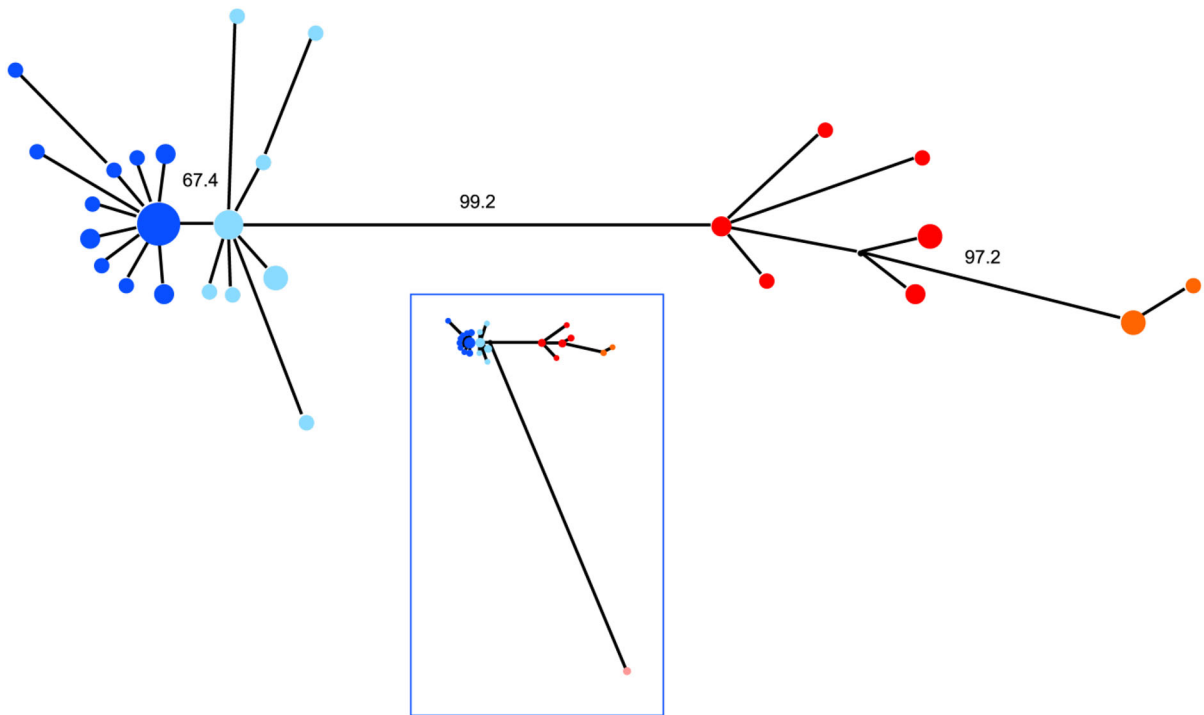


Fig. 3 A parsimony splits network of *B. paludosa* haplotypes. The network was generated in SplitsTree v. 4, based on COI sequences with ambiguities removed (length 604 bp). Bootstrap support values (500 bootstraps) are given for branches connecting the three clades. Colour coding corresponds to Fig. 2 (dark blue South Fennoscandian clade; light blue North Palaeartic clade; red Western Nearctic clade; orange East Nearctic clade). Node sizes are proportional to the number of

sequences represented by the node (1–9). The central node within the North Palaeartic clade includes one sequence from Russia (Shirokoston peninsula), two sequences from the Tatra Mountains and HG797704 from Sweden. The central node within the South Fennoscandian clade includes nine sequences from South Norway and Sweden, while all haplotypes that radiate from this node are Norwegian. Inset shows the same network including sequences from Wyoming

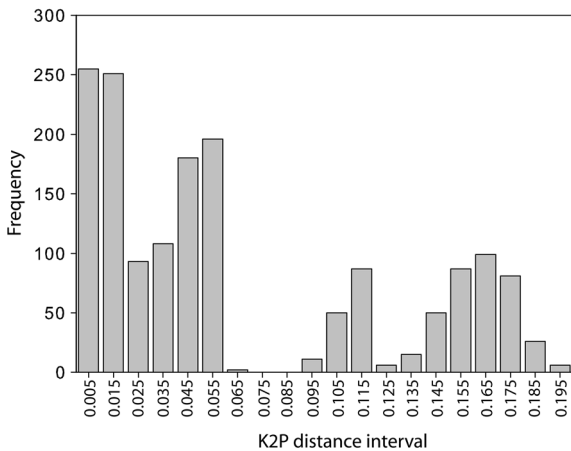


Fig. 4 Barcode gap analysis based on sequences from *B. paludosa*, *B. tolli*, *B. lindahli*, *B. lynchi* and *B. sandiegonensis*, depicting frequency distribution of Kimura 2-parameter distances

The Nearctic clade

The North Nearctic clade of *B. paludosa* reveals a relatively deep Pleistocene split between Eastern high Arctic Canada (Devon and Ellesmere Il., Churchill) plus Greenland and Central/Western Arctic Canada (Victoria and Banks Il., Albert Bay, Cape Bathurst), which is likely to reflect isolation in two different glacial refugia, perhaps through several glacial cycles. The Western clade (Victoria and Banks Il., Albert Bay, Cape Bathurst) may represent the Beringian refuge, while the eastern group (Devon and Ellesmere Il., Churchill and Thule) may derive from several potential refugia. For instance, pollen analyses have indicated possible minor refugia in the Northern central Canadian archipelago (Ellesmere Island), in coastal areas of Greenland and coastal fringes of eastern North America (Heaton et al., 1996; Tremblay

Table 2 COI nucleotide divergence between groups of *Branchinecta paludosa* defined by phylogenetic analyses and geography

	South Norway and Sweden	North Palaearctic	North Nearctic	Wyoming
South Norway and Sweden		0.0170	0.0487	0.1056
North Palaearctic	0.0178		0.0439	0.0993
North Nearctic	0.0544	0.0485		0.1055
Wyoming	0.1345	0.1242	0.1341	

Kimura 2-parameter distances below diagonal, and *p* distances above. Distances were calculated in MEGA6. K2P distance estimates were based on gamma-distributed rate variation (shape parameter 0.77)

Table 3 COI nucleotide divergence between *Branchinecta* species

	<i>B. paludosa</i>	Wyoming	<i>B. sandiegonensis</i>	<i>B. lindahli</i>	<i>B. lynchi</i>	<i>B. tolli</i>
<i>B. paludosa</i>		0.0175	0.0240	0.0232	0.0232	0.0289
Wyoming	0.1316		0.0232	0.0205	0.0212	0.0261
<i>B. sandiegonensis</i>	0.2086	0.1806		0.0211	0.0194	0.0310
<i>B. lindahli</i>	0.1931	0.1585	0.1572		0.0169	0.0264
<i>B. lynchi</i>	0.2021	0.1680	0.1501	0.1253		0.0276
<i>B. tolli</i>	0.2365	0.2050	0.2428	0.2057	0.2237	

B. paludosa includes the Palaearctic and Nearctic clades, but excludes the Wyoming clade which is inserted as a distinct taxon. Numbers are K2P distances calculated in MEGA6, based on gamma-distributed rate variation (shape parameter 0.77). Distances below diagonal, and standard errors based on 200 bootstraps above

Table 4 Mean evolutionary divergence over all sequence pairs within the three main *Branchinecta paludosa* haplogroups, based on COI sequences (658 bp)

Haplogroups	# of sequences	Mean within-group divergence (SE)
South Fennoscandia	20	0.0058 (0.0012)
North Palaearctic	13	0.0136 (0.0025)
North Nearctic	14	0.0174 (0.0031)

Standard errors (SEs) obtained by bootstrapping (500 replicates) in parentheses. Divergence estimates are number of base substitutions per site from averaging over all sequence pairs within each group. Analyses were conducted in MEGA6 using the Kimura 2-parameter model with gamma-distributed rate variation among sites (shape parameter = 0.77). All codon positions were included. All ambiguous positions were removed for each sequence pairwise calculation

& Schoen, 1999). An eastern high-arctic glacial refuge was also suggested for members of the *Daphnia pulex* complex (Weider & Hobæk, 2003). On Melville Island in the North-Western Arctic, we detected one Western and one Eastern haplotype. The eastern haplotype may derive from a rare post-glacial dispersal event, but could also indicate that post-glacial admixture of western and eastern lineages is more widespread than we have detected. The presumed Beringian clade is

also present at the Hudson Bay (Churchill), which possibly reflects a post-glacial expansion via continental water corridors across the continent NW to SE following the rapid Wisconsinan melt down. A similar pattern has also been reported in *Daphnia tenebrosa* (Weider & Hobæk, 2003), arctic charr *Salvelinus alpinus* (Wilson et al., 1996) and whitefish (Bernatchez & Dodson, 1994). The *B. paludosa* sequences we obtained from Churchill match perfectly with

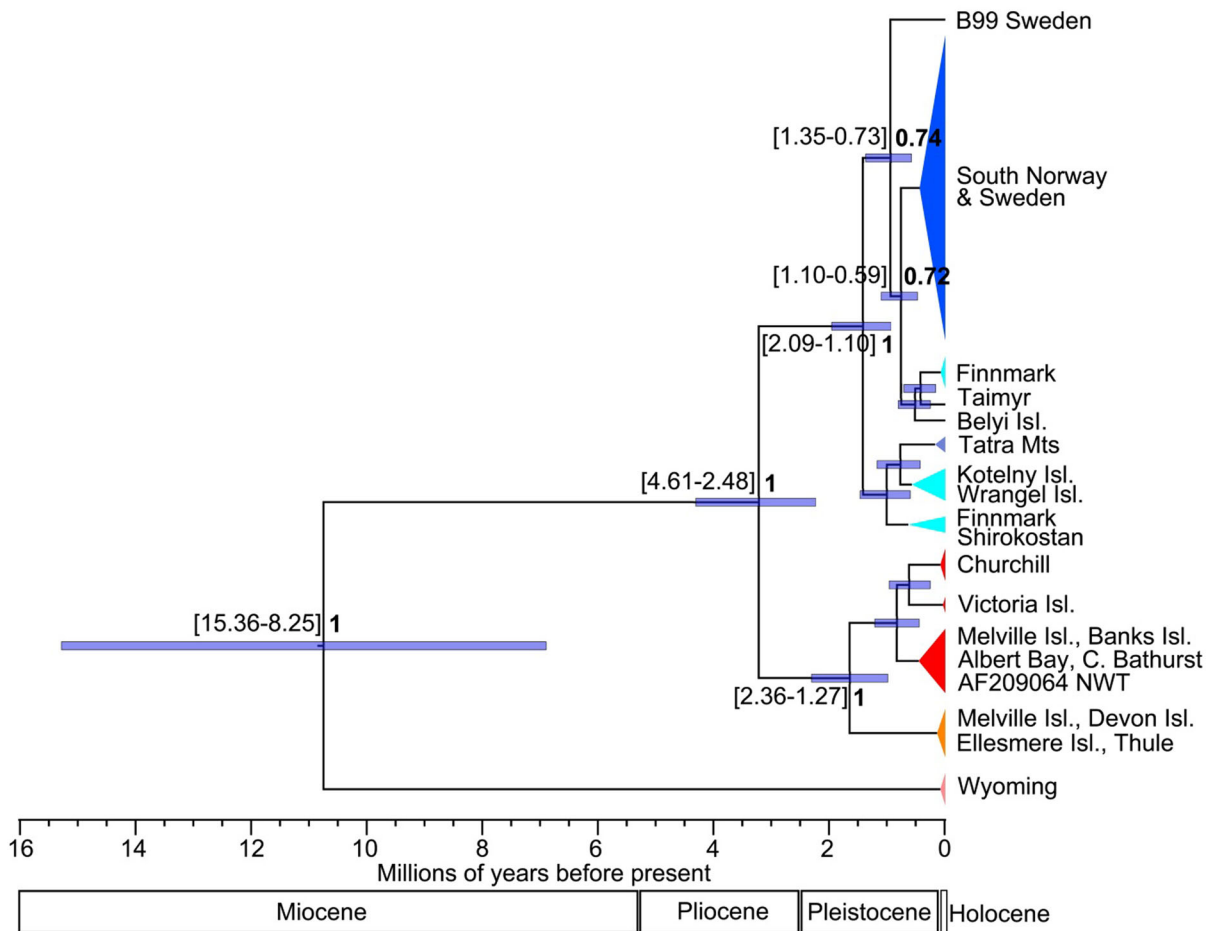


Fig. 5 BEAST phylogenetic differentiation of *Branchinecta paludosa* from its circumpolar distribution range, including southern alpine regions. Analyses were run with strict molecular clocks. Ages in *square brackets* represent the time range defined from 1.4 and 2.6% divergence rates, shown on a tree based on

2.0% divergence rate. **Bold numbers** indicate posterior probability of nodes and horizontal blue bars indicate 95% probability intervals. Only nodes of significance for geographic and previous climatic significances are highlighted. Collapsed sequences are *coloured* in accordance with Fig. 2

sequences from this region available in the BOLD database (<http://www.boldsystems.org/index.php>).

The Palaeartic clade

The phylogenetic analyses did not reveal consistent structuring within the Palaeartic clade, except for the South Fennoscandian clade. This clade contained many isolates from South Norway. To check whether this relative over-representation influenced on topology and/or support values of, a BI analysis was also performed using only four isolates from South Norway (B12, B33, B20 and B173, see Table 1) instead of 18, with the same settings as previously. The resulting

topology was identical to the full BI tree, and the support values for all subclades were the same or in a few cases slightly higher. Thus, over-representation of South Norwegian isolates did not influence on the phylogenetic results.

The lack of resolution within the Palaeartic clade may be due to a higher incidence of heteroplasmies within this clade (see below). When ambiguous sites were removed in the haplotype network analysis, the Palaeartic clade appeared with two central nodes corresponding to the North Palaeartic and the South Fennoscandian clades, from each of which a series of haplotypes radiate. An alternative explanation may be that Pleistocene glaciations were more fragmented and

never covered a major fraction of the Northern Palaearctic, and large areas from Eastern Siberia to Central Europe remained more or less ice free. Large areas were probably habitable for *B. paludosa* even during the glacials, and isolation was presumably less severe than in the heavily glaciated Nearctic, hence retarding vicariance differentiation in the Palaearctic. It is noteworthy that the distinct South Fennoscandian cluster is associated with a region that was repeatedly and heavily glaciated. Today, these populations are geographically isolated from the Arctic main range by 600–700 km (Lindholm et al., 2015). A long-standing dispute has concerned the possibility for nunatak refugia during the Weichsel glaciation in this area (Seegerström & von Stedingk, 2003; Westergaard et al., 2011; Parducci et al., 2012). Our BEAST analysis indicates isolation of the South Fennoscandia clade since well before the Weichsel. However, this does not necessarily imply a continuous occupancy of the area, which may have been colonized by a lineage that survived the Weichsel somewhere else, like the periglacial European tundra. The pattern shares similarities with that found for lemming by Lagerholm et al. (2014). In addition to the deep splits, shallow regional clades seemingly later emerged on both continents, reflecting the Pleistocene dispersal patterns of *B. paludosa* around the Arctic Sea.

Two non-mutually exclusive trends have been suggested in Holocene dispersal of freshwater crustacean (Reniers et al., 2013): Invading species from southern, ice-free latitudes will comprise low genetic diversity and limited geographical structure (De Gelas & De Meester, 2005), while species dispersing from different local refugia possess larger genetic differentiation, as shown for rotifers by Gómez et al. (2007). The star-like pattern of the South Fennoscandia clade in the haplotype network, as well as a low nucleotide divergence within this clade, is rather consistent with a small founding population and a lack of connectivity with the main range. This pattern is further reinforced by a much lower allelic richness at several microsatellite loci among the South Norway and Sweden populations compared to populations in the Arctic (Hobæk, Anglès d'Auriac and Lindholm, unpublished data).

Saunders et al. (1993) suggested frequent input of resting eggs from the north, transported by migrating waterfowl, as a possible mechanism in maintaining isolated populations south of the northern circumpolar

range, such as in Wyoming. Geographically, the Wyoming populations as well as others further north in Alberta, Canada, are situated along a major north/south flyway. The South Norway and Sweden populations are also geographically isolated from the north, and the Tatra Mountains even more so. Nonetheless, our results do not indicate that long-distance bird-mediated dispersal from the Arctic plays a major role in maintaining these populations. In South Norway and Sweden, all but one individual belong to a cluster that most probably became isolated from the Arctic range before the last glaciation. The single outlier individual from Sweden seems to derive from a northern lineage, suggesting that rare long-range dispersal events may occur, although additional corroborating data would be required to ascertain this conclusion. The Tatra population appears to be closely linked with the main range, and is possibly of more recent origin than the South Fennoscandian group.

It is noteworthy that the Siberian Arctic endemic *B. tolli* appears to be only distantly related to *B. paludosa*. It seems clear that this taxon represents an independent and probably much earlier colonization of the Palaearctic. Fugate (1992) suggested that at least two additional Eurasian species (*B. ferox* and *B. orientalis*) could have diverged from the *B. paludosa* lineage during its expansion in the Old World. Molecular data are well suited to test this hypothesis, but none are so far available.

Heteroplasmy has been associated to the aetiology of many mitochondrial diseases (Wallace & Chalkia, 2013) and used in forensics (Coble et al., 2009). Although at first mainly found in mammals, it has recently been described in other animal groups as well, such as fish (Artamonova et al., 2015; Dudu et al., 2012) and crustaceans (Doublet et al., 2008). Heteroplasmy may be underestimated and erroneously interpreted as an experimental artefact, and possibly ignored as the nucleotide showing the highest intensity may be selected by default. If mitochondrial heteroplasmies really are more common than previously assumed, the associated need for properly integrating this additional variation information in phylogenetic analyses will increase.

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