# MicroRNAs resolve an apparent conflict between annelid systematics and their fossil record

Erik A. Sperling<sup>1</sup>, Jakob Vinther<sup>1</sup>, Vanessa N. Moy<sup>5</sup>, Benjamin M. Wheeler<sup>3</sup>, Marie Sémon<sup>4</sup>, Derek E. G. Briggs<sup>1,2</sup> and Kevin J. Peterson<sup>5,\*</sup>

<sup>1</sup>Department of Geology and Geophysics, and <sup>2</sup>Yale Peabody Museum of Natural History, Yale University, New Haven, CT 06520, USA

<sup>3</sup>Bioinformatics Research Center, North Carolina State University, Raleigh, NC 27695, USA

<sup>4</sup>Institut de Génomique Fonctionnelle de Lyon, Université de Lyon, Université Lyon 1, CNRS, INRA,

Ecole Normale Supérieure de Lvon, 46 allée d'Italie, 69364 Lvon Cedex 07, France

<sup>5</sup>Department of Biological Sciences, Dartmouth College, North College Street, Hanover, NH 03755, USA

Both the monophyly and inter-relationships of the major annelid groups have remained uncertain, despite intensive research on both morphology and molecular sequences. Morphological cladistic analyses indicate that Annelida is monophyletic and consists of two monophyletic groups, the clitellates and polychaetes, whereas molecular phylogenetic analyses suggest that polychaetes are paraphyletic and that sipunculans are crown-group annelids. Both the monophyly of polychaetes and the placement of sipunculans within annelids are in conflict with the annelid fossil record—the former because Cambrian stem taxa are similar to modern polychaetes in possessing biramous parapodia, suggesting that clitellates are derived from polychaetes; the latter because although fossil sipunculans are known from the Early Cambrian, crown-group annelids do not appear until the latest Cambrian. Here we apply a different data source, the presence versus absence of specific microRNAs—genes that encode approximately 22 nucleotide non-coding regulatory RNAs—to the problem of annelid phylogenetics. We show that annelids are monophyletic with respect to sipunculans, and polychaetes are paraphyletic with respect to the clitellate *Lumbricus*, conclusions that are consistent with the fossil record. Further, sipunculans resolve as the sister group of the annelids, rooting the annelid tree, and revealing the polarity of the morphological change within this diverse lineage of animals.

Keywords: molecular palaeobiology; phylogeny; non-coding RNA

# **1. INTRODUCTION**

Annelids are a spectacularly diverse and widespread group of animals, inhabiting both marine and terrestrial habitats, and exhibiting a variety of lifestyles. The lack of a robust phylogenetic tree, however, has hindered our understanding of the evolution of this group, especially for higher level taxa. Morphological cladistic analyses recovered annelids as monophyletic, and identified the clitellates and polychaetes as reciprocally monophyletic lineages (Rouse & Fauchald 1997) (figure 1a). However, when this hypothesis was tested with molecular phylogenetics, the results suggested that the clitellates are nested within the polychaetes, making the latter paraphyletic. Curiously, however, non-annelid taxa like phoronids, nemerteans and/or various molluscan taxa (e.g. aplacophorans and gastropods) are also nested within the polychaetes (Bleidorn et al. 2003; Hall et al. 2004; Colgan et al. 2006; Rousset et al. 2007; Helmkampf et al. 2008), rendering the position of the annelid root, and hence the polarity of morphological changes, uncertain (Rousset *et al.* 2007).

While the likelihood that molluscs and phoronids lie within the Annelida appears small, a consensus has emerged that at least some of the unsegmented protostome phyla lie near or within the modern diversity of annelids (Halanych et al. 2002; Rouse & Pleijel 2007). In particular, virtually every recent molecular phylogenetic study, including studies using data as diverse as ribosomal DNA, complete mitochondrial genomes and expressed sequence tags, finds Sipuncula nested within what are traditionally considered annelids (Colgan et al. 2006; Hausdorf et al. 2007; Rousset et al. 2007; Struck et al. 2007; Dunn et al. 2008; Xin et al. 2009)-only Mwinyi et al. (2009) found sipunculans outside of what are traditionally considered annelids. But interpreting these results is problematic as no study shows a statistically robust signal-indeed as lamented by Rousset et al. (2007), '... resolution remains discouraging: rarely so many taxa have been sequenced for so many nucleotides with such sparing results'-and there is an almost total lack of congruence between one study and the next. Indeed, when only four taxa are considered (sipunculans, clitellates and the two polychaete taxa Nereis and

<sup>\*</sup> Author for correspondence (kevin.j.peterson@dartmouth.edu).

Electronic supplementary material is available at http://dx.doi.org/10. 1098/rspb.2009.1340 or via http://rspb.royalsocietypublishing.org.

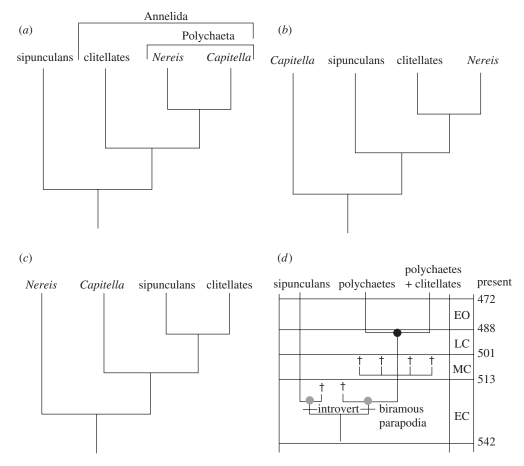


Figure 1. Four hypotheses for the inter-relationships of four taxa, the sipunculans and the three annelids: the clitellate *Lumbricus* and the two polychaetes *Nereis* and *Capitella.* (a) Morphological cladistic analysis (Rouse & Fauchald 1997) suggests that Annelida is monophyletic, as is Polychaeta, and that the last common ancestor of *Nereis* and *Capitella* is the last common ancestor of all living polychaetes. (b,c) Molecular studies suggest that annelids are paraphyletic with respect to sipunculans and that polychaetes are paraphyletic with respect to clitellates, although the exact position of key taxa varies: (b) some studies suggest a basal position for *Capitella* (Rousset *et al.* 2007); while others (c) suggest a basal position for *Nereis* (Colgan *et al.* 2006; Struck *et al.* 2007). (d) The fossil record suggests that annelids are monophyletic with respect to sipunculans, but that polychaetes are paraphyletic with respect to clitellates. Note that no indication is given whether *Lumbricus* is more closely related to *Nereis* or to *Capitella*, just that the presence of biramous parapodia is primitive for Annelida. Black circle indicates the annelid crown group; grey circles the sipunculan and annelid total groups. Crosses indicate the age of stem-group members of each of the two phyla (Conway Morris 1979; Huang *et al.* 2004; Conway Morris & Peel 2008); note that the Burgess Shale (Middle Cambrian) polychaetes are shown as a simple polytomy for illustrative purposes only. Abbreviations are as follows: EC, Early Cambrian; MC, Middle Cambrian; LC, Late Cambrian; EO, Early Ordovician.

*Capitella*), two different and completely non-overlapping hypotheses were generated by the two most recent and large-scale analyses: Rousset *et al.* (2006) found that *Capitella* was basal with clitellates the sister group to *Nereis* (figure 1*b*), whereas Struck *et al.* (2007) found that *Nereis* was basal with clitellates the sister group to sipunculans (figure 1*c*).

A previously unremarked feature of these results is that both the monophyly of polychaetes with respect to clitellates (figure 1*a*) and the paraphyly of annelids with respect to sipunculans (figure 1*b*,*c*) are in direct conflict with the fossil record of both annelids and sipunculans (figure 1*d*). Annelids first appear in the fossil record in the Early Cambrian Sirius Passet fauna of North Greenland: *Phragmochaeta* bears biramous parapodia with notochaetae and neurochaetae (Conway Morris & Peel 2008), a feature characteristic of living polychaetes, but not clitellates. Six additional genera are known from the Middle Cambrian Burgess Shale, all with parapodia, and all apparently representing stem-group annelids (Eibye-Jacobsen 2004). The annelid crown group does not appear until the latest Cambrian with the appearance of scolecodonts, the jaws of polychaete worms (Hints & Eriksson 2007). These jaw elements are present among a subset of living polychaete groups, but not present in any Early or Middle Cambrian polychaete (Conway Morris 1979; Budd & Jensen 2000; Eibye-Jacobsen 2004). Thus, based on our current knowledge of the fossil record, the polychaete, rather than the clitellate, body plan is primitive for Annelida, as opposed to suggestions from the cladistic morphological perspective that supports the reciprocal monophyly of Polychaeta and Clitellata (Rouse & Fauchald 1997) (figure 1a) and the primitiveness of the clitellate body plan for Annelida (Bartolomaeus *et al.* 2005).

The paraphyly of annelids with respect to sipunculans is also problematic when the fossil record is taken into account because sipunculans first appear in the Early Cambrian Chengjiang fauna of China (Huang *et al.* 2004) (figure 1*d*). If sipunculans were crown-group annelids (figure 1*b,c*), this would indicate diversification of the annelid crown group before the Early Cambrian (approx. 520 Ma), even though it is not represented in the fossil record until the latest Cambrian (approx. 490 Ma) (figure 1*d*). This striking discordance suggests that either the fossil record of annelids or that most of the molecular hypotheses of their relationships are unreliable.

In view of this conflict, and the fact that adding more taxa and more sequences to molecular phylogenetic analyses has not resolved these problems, we approached the problem of deep annelid systematics by using an independent molecular dataset, the presence or absence of specific microRNAs (miRNAs). miRNAs, which are an emerging new dataset for metazoan phylogenetics (Sperling & Peterson 2009), show four properties that make them excellent phylogenetic markers: (i) miRNAs experience very few substitutions to the mature sequence over time, (ii) new miRNA families are continually incorporated into metazoan genomes through time; (iii) miRNAs are almost impossible to evolve convergently, and (iv) miRNAs show only rare instances of secondary loss (Sempere et al. 2006; Wheeler et al. 2009). Because of these four properties, miRNAs can be applied to virtually any area of the metazoan tree, from the inter-relationships of Drosophila species to metazoan superphyla (Sperling & Peterson 2009). Here we demonstrate that the presence/absence pattern of miRNAs strongly supports the monophyly of annelids with respect to the sipunculans, at least for the taxa tested, and the paraphyly of the polychaetes with respect to clitellates, results that are consistent with the known fossil record.

# 2. MATERIAL AND METHODS

#### (a) Taxon sampling

Using 454 sequencing of small RNA libraries, coupled with genomic searches, Wheeler et al. (2009) demonstrated that the two polychaete taxa Capitella sp. and Nereis diversicolor share seven miRNA families that are not present in any other metazoan analysed to date, including the two gastropod molluscs Haliotis rufescens and Lottia gigantea and the nemertean Cerebratulus lacteus. These two polychaetes were chosen (Wheeler et al. 2009) because the genome of Capitella sp. has been sequenced, and the morphological cladistic analysis of Rouse & Fauchald (1997) resolved the last common ancestor of Capitella and Nereis as the last common ancestor of all living polychaetes. Furthermore, although virtually all molecular analyses suggest that polychaetes are paraphyletic, all show that clitellates are more closely related either to Capitella or to Nereis among the polychaetes considered (Bleidorn et al. 2003; Hall et al. 2004; Colgan et al. 2006; Rousset et al. 2006; Struck et al. 2007; Dunn et al. 2008). Thus, for an initial investigation into miRNA evolution in annelids, analysing the descendants of the last common ancestor of Capitella and Nereis captures much of modern polychaete, if not modern annelid, diversity.

To determine whether miRNAs could resolve the interand intra-relationships of annelids, we built and sequenced small RNA libraries from the clitellate *Lumbricus* sp. (collected in Hanover, NH, USA) and the sipunculan *Phascolosoma agassizii* (collected in Friday Harbor, WA, USA, and kindly donated by R. Elahi) and compared these data with previously published data from the polychaetes *N. diversicolor* and *Capitella* sp. (Wheeler *et al.* 2009). To test the monophyly of Annelida with respect to other lophotrochozoan phyla, we built and sequenced small RNA libraries from the aplacophoran mollusc *Chaetoderma nitidulum* (collected at Kristineberg, Sweden, and kindly donated by M. Obst) and the phoronid *Phoronis architecta* (purchased from Gulf Specimens Marine Supply, Panacea, FL, USA), and compared these data with those from the annelids and with previously published data from the gastropod molluscs *Haliotis* and *Lottia* and the nemertean *Cerebratulus* (Wheeler *et al.* 2009). Pooled, bar-coded small RNA libraries were constructed as described by Wheeler *et al.* (2009) and were sequenced at the Yale Center for Genomics and Proteomics using 454 sequencing technology (Margulies *et al.* 2005). The numbers of parsed and non-redundant reads for each taxon are listed in electronic supplementary material, file 1.

#### (b) miRMINER

An updated version of the program 'miRMINER' (Wheeler et al. 2009) was used to identify known miRNAs and to generate a list of potential novel miRNAs. Shared sequences between two or more taxa were BLASTed against the Capitella sp. genomic trace archive and any resulting hit was folded using mfold (Zuker et al. 1999) as described in Wheeler et al. (2009). To identify candidate miRNA genes specific to the Capitella output, a semi-automated method written in Python (available from the authors upon request) was developed that annotates non-conserved transcripts from the 454 small RNA library. The input file containing the sequence of small RNAs obtained by 454 sequencing was parsed to retain sequences between 19 and 25 bp long, as Wheeler et al. (2009) found no miRNAs outside this size range. These retained sequences were blasted against the Capitella sp. whole genome sequence (release v. 1.0, 23 August 2007, http://genome.jgi-psf.org/Capca1/Capca1. home.html), and sequences matching the genome more than 10 times were considered repeats and discarded. A 140 nucleotide (nt) sequence fragment (called a 'putative pre-miRNA') around each putative mature sequence in the remaining dataset was extracted from the whole genome sequence extending 60 nt upstream of the putative mature sequence and 140 nt long in total. Two minimum energy secondary structures for each of these putative pre-miRNAs were predicted (one for positions 1-100 and the other for positions 40-140) using the Vienna RNA Package (RNAFOLD v. 1.7, http://www.tbi.univie.ac.at/RNA) (Gruber et al. 2008). Folds with a minimum energy lower than -18.5 kcal mol<sup>-1</sup> were retained if they showed a single 'stem' in the predicted fold and if the putative mature sequence matched the other arm for at least 16 of the first 22 nt (Ambros et al. 2003).

#### (c) Northern analyses and genome walking

Northern analyses were performed as described by Wheeler *et al.* (2009), using 10 µg of total RNA per organism. *Thelepus crispus* and *Abarenicola* sp. were collected at Friday Harbor. *Amphitrite* sp. and *Pectinaria* sp. were purchased from Marine Biological Laboratories, Woods Hole, MA, USA. *Diopatra cuprea* and *Chaetopterus variopedatus* were purchased from Gulf Specimens Marine Supply. *Scoloplos armiger* was collected at Roskilde Fjord, Denmark; *Mytilus californianus* was collected at the SIO pier, La Jolla, CA, USA. Genome-walker libraries were constructed for *Phascolosoma, Lumbricus, Nereis* and *Chaetopterus* using the Clontech Genomewalker Universal Kit. PCR conditions, cloning and sequencing of genome-walker products were as described by Wheeler *et al.* (2009).

## (d) Phylogenetic analyses

Seventy-three miRNA families were coded as presence/ absence for 11 taxa with data generated during this study, and taken from miRBase v. 13 using MACCLADE v. 4.08 (Maddison & Maddison 2005). Phylogenetic analyses used PAUP\* v. 4.0b10 (Swofford 2002). Bremer support indexes (Bremer 1994) were calculated using TREEROT. v. 3 (Sorenson & Franzosa 2007).

#### 3. RESULTS AND DISCUSSION

#### (a) The monophyly of Annelida and Polychaeta

First, we tested the monophyletic status of Annelida with respect to Sipuncula by determining whether any of the complement of miRNAs specific to Capitella were found in both Nereis and Lumbricus with respect to Phascolosoma. Although morphological analyses indicate that this should be the case (e.g. figure 1a), virtually all molecular analyses (figure 1b,c) resolve sipunculans as annelid worms, nested within the current diversity of annelids (Bleidorn et al. 2003, 2006; Hall et al. 2004; Colgan et al. 2006; Rousset et al. 2007; Struck et al. 2007; Dunn et al. 2008; Xin et al. 2009), and therefore as crown-group (Jefferies 1979; Budd 2001) annelids. Indeed, recent investigations into neural patterning suggest that, as in echiurans (Hessling 2002), most signs of segmentation may have been secondarily lost in sipunculans (Kristof et al. 2008).

Second, we determined whether Polychaeta (Nereis + Capitella) is monophyletic or paraphyletic with respect to Lumbricus-the former hypothesis predicts that Capitella shares a subset of miRNAs with Nereis, which are not found in Lumbricus; the latter predicts that either Capitella or Nereis shares miRNAs with Lumbricus, but not with the other polychaete. In order to test the monophyly of both Annelida and Polychaeta, we identified all known and novel miRNAs found in our Capitella small RNA library. In addition to the 50 known families that annelids share with other metazoans (electronic supplementary material, file 1), and the seven miRNA families restricted to annelids identified by Wheeler et al. (2009), we identified another 37 novel families of miRNAs in Capitella sp. (electronic supplementary material, file 2). Each of the miRNA genes constituting these 37 families was expressed in our small RNA library at least once, and the surrounding genomic region folds into a diagnostic hairpin structure (Ambros et al. 2003). Further, eight of these genes express both arms of the hairpin and, as described below, nine of these miRNA families are phylogenetically conserved in other taxa. This brings the total known miRNA diversity of Capitella to 123 genes grouped into 94 miRNA families (electronic supplementary material, table S1).

miRMINER uses cross-species conservation to help identify novel miRNAs (Wheeler *et al.* 2009). miRMINER found five sequences that are conserved in the annelid taxa under consideration, but absent in the sipunculan and in all other taxa explored thus far for their respective miRNA complements. Three of these five sequences were the previously identified 'annelid-specific' miRNAs miR-1987, -1998 and -1999 (Wheeler *et al.* 2009). The other two genes are two new genes identified herein, miR-2688 and miR-2692 (electronic supplementary material, file 1). These data support the monophyly of Annelida with respect to Sipuncula. Our data also support the paraphyly of Polychaeta because the clitellate *Lumbricus* shares four novel miRNA families with the polychaete *Capitella* that are not found in *Nereis* or *Phascolosoma* (or any other metazoan taxon): miR-2686, -2687, -2690, and -2693 (electronic supplementary material, file 1). One of these families, miR-2686, consists of multiple genes that are expressed copiously in both *Capitella* and *Lumbricus* (electronic supplementary material, file 1); all are on the same genomic trace in *Capitella*, suggesting that they are transcribed as a polycistron (figure 2a). Further, *Capitella* and *Lumbricus* both express the antisense strand of a paralogue of miR-10, miR-10c, a transcript not detected in any other taxon analysed (figure 2b).

Because these comparisons are necessarily made with respect to Capitella, the only annelid with a sequenced genome, it is possible that Phascolosoma, Nereis and/or Lumbricus share miRNAs not found in Capitella, which would affect our phylogenetic inferences. However, examination of all the shared small RNA sequences (i.e. potential miRNAs) identified by miRMINER indicates that this is unlikely. One hundred and thirty small RNA sequences between 20 and 24 nt in length are shared between at least two of the four taxa: the 10 novel miRNAs discussed above; 68 edits and/or seedshifts (Wheeler et al. 2009) of known (miRBase v. 13) or novel miRNAs; and 46 degraded tRNAs, rRNA, snRNAs and mRNAs, as ascertained by BLAST. Only three unidentified RNAs are shared between Phascolosoma and Nereis, and only two between Phascolosoma and Lumbricus. Even if all five of these were miRNAs, which is unlikely given the ratio between degraded non-miRNA gene products and bona fide miRNAs in our libraries (Wheeler et al. 2009), this would not refute our main conclusion, that the hypotheses presented in figure 1a-c are inconsistent with our miRNA data.

## (b) Exploration of molluscan microRNAs

Because there is a long standing hypothesis that molluscs and sipunculans are closely related (Scheltema 1993), and because aplacophoran and/or gastropod molluscs sometimes appear within Annelida in molecular phylogenetic analyses (e.g. Rousset et al. 2007), we built and analysed a small RNA library from the aplacophoran C. nitidulum, and analysed these data in conjunction with those from the gastropods Haliotis and Lottia (Wheeler et al. 2009). Chaetoderma shares with the two gastropods a novel miRNA family, miR-2722, a miRNA not found in the small RNA libraries of either the sipunculan or any of the annelids (electronic supplementary material, file 1). However, the sipunculan shares with the annelids seven families of miRNAs: miR-1995, -1996, -1997, -2000, -2685, -2689 and -2692-none of these miRNAs were found in any of the mollusc RNA libraries (electronic supplementary material, file 1) or in the genomic traces from Lottia. These data support the hypothesis that sipunculans are more closely related to annelids than either are to molluscs.

## (c) Experimental validation of microRNA results

We used Northern analysis to confirm that some of these miRNAs are indeed expressed as approximately 22mers in total RNA preparations. As expected, we were able to show the expression of miR-1997 in the two annelids

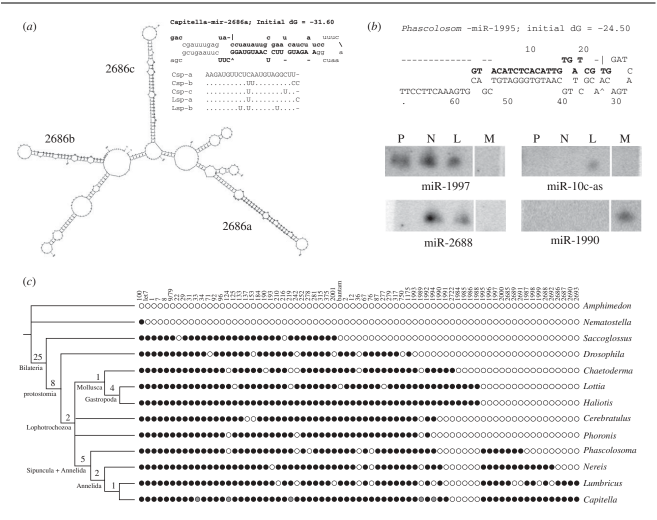


Figure 2. miRNAs suggest that annelids are monophyletic with respect to the sipunculan *P. agassizii*, but that polychaetes are paraphyletic with respect to the clitellate Lumbricus sp. (a) miRNA family 2686, transcripts of which were found only in Capitella and in Lumbricus. In both taxa, multiple mature reads were found (see alignment), and in Capitella all three genes are embedded in the same genomic trace (shown in bold capital letters) and are likely to be processed from a single polycistronic transcript. The star sequence of miR-2686 was also found in the Capitella small RNA library (shown in bold small letters both on the polycistron and in the structure of miR-2686a). (b) Predicted secondary structure (top, miR-1995) and Northern analyses (bottom) for miRNAs restricted to the sipunculan + annelid clade. As expected from the 454 library reads (electronic supplementary material, file 1), transcripts of miR-1997 were detected in the sipunculan Phascolosoma (P) and the two annelids Nereis (N) and Lumbricus (L), but not in the mollusc Mytilus (M). In addition, transcripts of miR-2688 were only detected in the two annelids, and transcripts of miR-10c-antisense were detected only in Lumbricus; transcripts of miR-1990 were only detected in the bivalve, but not in the sipunculan nor in any of the annelids, consistent with the 454 read data (electronic supplementary material, file 1). (c) Maximum parsimony analysis of 71 miRNA families in 13 metazoan taxa using the demosponge Amphimedon as the outgroup (electronic supplementary material, file 3). The maximum parsimony analysis with all characters unordered and unweighted finds 11 equally shortest trees at 107 steps (CI = 0.66; RI = 0.75). Bremer support values are shown at each node. Black circles indicate that the miRNA family is known to occur in that taxon; empty circles indicate that the miRNA family was not cloned in the library (e.g. Chaetoderma) or not found in the genomic traces (e.g. Lottia) in that specific taxon. miRNAs not detected in our Capitella small RNA library, but found in the genome, are shown in grey. Note that lowly expressed miRNAs are often absent from miRNA libraries (e.g. miR-124), but present in genomic sequences when available (electronic supplementary material, file 1).

(Nereis and Lumbricus) as well as the sipunculan at the correct size, but transcripts were not detected in the bivalve mollusc Mytilus (figure 2b). In addition, we detected transcripts of miR-2688 in Lumbricus and Nereis, but not in Phascolosoma or Mytilus, and transcripts of miR-10c-antisense in Lumbricus, but in none of the other taxa queried (figure 2b). We also confirmed that the mature reads of several of these miRNAs are processed from a genomic DNA region that folds into a stable hairpin structure (Ambros et al. 2003) in taxa from which the genome has not yet been sequenced (figure 2b, and electronic supplementary material, file 2).

#### (d) The root of the annelid tree

We next investigated whether sipunculans are the sister taxon of annelids. In addition to echiurans, sipunculans and, on occasion, various molluscan taxa (see above), molecular phylogenetic studies have found other nonannelid taxa, such as phoronids and nemerteans, nested within the annelids as well (Bleidorn *et al.* 2003; Hall *et al.* 2004; Colgan *et al.* 2006; Rousset *et al.* 2007; Helmkampf *et al.* 2008). Because identifying close relatives that are not actually annelids has proved so problematic, the position of the root of the annelid tree is effectively unknown (Rousset *et al.* 2007). Hence, we

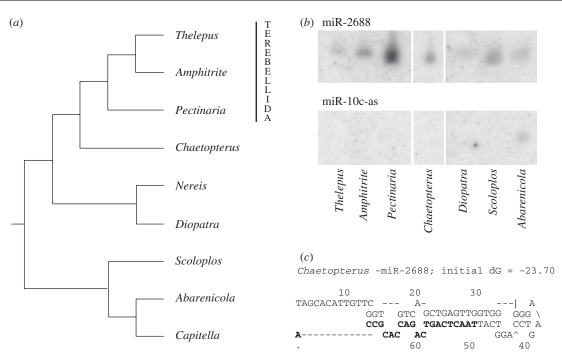


Figure 3. Exploration of the annelid crown group for annelid-specific miRNAs. (a) Phylogenetic perspective of the annelid taxa explored by Northern analysis and (b,c) genome walking in relation to *Nereis* and *Capitella*, according to Rouse & Fauchald (1997). (b) Northern analysis using probes derived from the sequences of miR-2688 and miR-10c-antisense against the total RNA derived from the indicated taxon (see electronic supplementary material, file 2). Note that all annelids queried express miR-2688 as an approximately 22 nt RNA, but only *Abarenicola* appears to express miR-10c-antisense. (c) Predicted secondary structure of miR-2688 from the polychaete annelid *Chaetopterus* sp. derived from genome walking (§2).

constructed and sequenced one additional 454 library, from the phoronid *P. architecta*, and analysed these data in conjunction with those from the nemertean *Cerebratulus* (Wheeler *et al.* 2009). As in the case with molluscs, none of the annelid+sipunculan-specific miRNAs, nor any of the annelid-specific miRNAs, were found in either the phoronid or the nemertean (electronic supplementary material, file 1), strongly suggesting that annelids are monophyletic, and that sipunculans are the sister group of annelids.

To test this hypothesis, we coded 13 taxa for the presence/absence of 71 miRNA families and analysed the resulting data matrix (electronic supplementary material, figure S3) with PAUP\* (Swofford 2002) using maximum parsimony and decay analysis (Bremer 1994). The resulting strict-consensus tree (figure 2c) confirms that annelids are monophyletic and that sipunculans are indeed the annelid sister taxon. Further, both the nemertean and phoronid are outside of the clade Sipuncula + Annelida, and with Mollusca cluster into an unresolved polytomy. Finally, although annelids are monophyletic, polychaetes are not—*Capitella* is more closely related to *Lumbricus* than to *Nereis* (figure 2a).

# (e) Exploring the annelid crown group for conserved microRNAs

One difficulty in addressing the monophyly of annelids with respect to sipunculans is identifying the annelid crown group. Although we chose *Capitella* and *Nereis* as the two taxa whose last common ancestor is most likely the last common ancestor of all living annelids (see above, and figure 3a), it remains possible, even likely, that other annelid taxa are more basal. A recent large-

Proc. R. Soc. B (2009)

scale EST analysis, for example, suggested that the polychaete worm Chaetopterus is either basal to or falls within a clade that consisted of all other annelids plus the sipunculan (Dunn et al. 2008). Other studies support a relationship between sipunculans and a specific polychaete group-Struck et al. (2007) suggested a relationship between sipunculans and terebellid polychaetes, whereas Rousset et al. (2007) suggested a between sipunculans relationship and orbiniid polychaetes (see also Hall et al. 2004; Bleidorn et al. 2006). Because the mature sequence of most metazoan miRNAs is so conserved (Wheeler et al. 2009), we explored the annelid phylum with Northern analysis using miR-2688 and miR-10c-antisense as probes (two of the highest expressed miRNAs, electronic supplementary material, file 1). We examined the total RNA of three terebellid polychaetes, Thelepus, Amphitrite and Pectinaria, as well as Chaetopterus, the orbiniid Scoloplos, the onuphid Diopatra and the arenicolid Abarenicola (figure 3a). Northern analysis detected transcripts of the correct size (approx. 22 nt) hybridizing to the miR-2688 probe in all of these polychaete species (figure 3b). Interestingly, when miR-10c-antisense was used as a probe, only Abarenicola showed a hybridization signal (figure 3b), consistent with the hypothesized close relationship between arenicolids and capitellids (Rouse & Fauchald 1997).

To determine whether these transcripts arise from miRNA loci, we constructed a genome-walker library from the polychaete *Chaetopterus*. Using the inferred mature sequence as a primer (\$2), we amplified not only miR-2688 (figure 3c), as expected from the Northern result (figure 3b), but two other loci as well: miR-1997 and miR-1988 (electronic supplementary)

material, file 2). These data demonstrate that the sipunculan remains phylogenetically outside Annelida even when a broad spectrum of annelids is analysed using both Northern analysis and genome walking.

#### 4. CONCLUSIONS

These results suggest that the hypotheses shown in figure 1a-c are incorrect. The miRNA data, like the evidence derived from the fossil record (figure 1d) and a recent mitochondrial gene study (Mwinyi et al. 2009), support: (i) the paraphyly of polychaetes with respect to clitellates and the primitiveness of the polychaete body plan and (ii) the monophyly of annelids and a sister taxon relationship between annelids and sipunculans. The concordance of the miRNA phylogeny and the fossil evidence suggests that the earliest annelids were epibenthic, vagile, segmented organisms (Westheide 1997; Bartolomaeus et al. 2005) and not burrowing worms as sometimes assumed (Clark 1964; Fauchald 1974), and that the absence of segmentation in sipunculans may be primitive. Finally, this study demonstrates the potential of miRNAs to reveal the broad pattern not only of the annelid evolutionary tree, but also that of other metazoan groups (Sperling & Peterson 2009).

K.J.P. is supported by the National Science Foundation. E.A.S. is funded by student grants from the Systematics Association and the Yale Enders Fund. J.V. is funded by the Carlsberg Foundation. We thank J. Grassle, R. Elahi, C. Tanner and M. Obst for material; D. Eibye-Jacobsen, F. Oyarzun, R. Strathmann and B. Swalla for help in collecting; A. Heimberg for technical assistance; P. Donoghue for his usual perspicacity; and E. Champion for help with figure 1.

#### REFERENCES

- Ambros, V. et al. 2003 A uniform system for microRNA annotation. RNA 9, 277–279. (doi:10.1261/rna. 2183803)
- Bartolomaeus, T., Purschke, G. & Hausen, H. 2005 Polychaete phylogeny based on morphological data—a comparison of current attempts. *Hydrobiologia* 535, 341–356. (doi:10.1007/s10750-004-1847-5)
- Bleidorn, C., Vogt, L. & Bartolomaeus, T. 2003 New insights into polychaete phylogeny (Annelida) inferred from 18S rDNA sequences. *Mol. Phylogenet. Evol.* 29, 279–288. (doi:10.1016/S1055-7903(03)00107-6)
- Bleidorn, C., Podsiadlowski, L. & Bartolomaeus, T. 2006 The complete mitochondrial genome of the orbiniid polychaete Orbinia latreillii (Annelida, Orbiniidae)—a novel gene order for Annelida and implications for annelid phylogeny. Gene 370, 96–103. (doi:10.1016/j.gene.2005. 11.018)
- Bremer, K. 1994 Branch support and tree stability. *Cladistics* 10, 295–304. (doi:10.1111/j.1096-0031.1994.tb00179.x)
- Budd, G. 2001 Climbing life's tree. *Nature* **412**, 487. (doi:10. 1038/35087679)
- Budd, G. E. & Jensen, S. 2000 A critical reappraisal of the fossil record of the bilaterian phyla. *Biol. Rev. Camb. Phil. Soc.* 75, 253–295. (doi:10.1017/ S000632310000548X)
- Clark, R. B. 1964 Dynamics in metazoan evolution: the origin of the coelom and segments. Oxford, UK: Clarendon Press.
- Colgan, D. J., Hutchings, P. A. & Braune, M. 2006 A multigene framework for polychaete phylogenetic studies.

Organ. Divers. Evol. 6, 220-235. (doi:10.1016/j.ode. 2005.11.002)

- Conway Morris, S. 1979 Middle Cambrian polychaetes from the Burgess Shale of British-Columbia. *Phil. Trans. R. Soc. Lond. B* 285, 227–274. (doi:10.1098/rstb. 1979.0006)
- Conway Morris, S. & Peel, J. S. 2008 The earliest annelids: Lower Cambrian polychaetes from the Sirius Passet Lagerstätte, Peary Land, North Greenland. *Acta Palaeontol. Pol.* 53, 137–148.
- Dunn, C. W. et al. 2008 Broad phylogenomic sampling improves resolution of the animal tree of life. Nature 452, 745–749. (doi:10.1038/nature06614)
- Eibye-Jacobsen, D. 2004 A reevaluation of *Wiwaxia* and the polychaetes of the Burgess Shale. *Lethaia* **37**, 317–335. (doi:10.1080/00241160410002027)
- Fauchald, K. 1974 Polychaete phylogeny: a problem in protostome evolution. *Syst. Zool.* 23, 493–506. (doi:10.2307/ 2412467)
- Gruber, A. R., Lorenz, R., Bernhart, S. H., Neuboock, R. & Hofacker, I. L. 2008 The Vienna RNA Websuite. *Nucleic* Acids Research 36, W70–W74. (doi:10.1093/nar/gkn188)
- Halanych, K. M., Dahlgren, T. G. & McHugh, D. 2002 Unsegmented annelids? Possible origins of four lophotrochozoan worm taxa. *Integr. Comp. Biol.* 42, 678–684. (doi:10.1093/icb/42.3.678)
- Hall, K. A., Hutchings, P. A. & Colgan, D. J. 2004 Further phylogenetic studies of the Polychaeta using 18S rDNA sequence data. J. Mar. Biol. Assoc. UK 84, 949–960. (doi:10.1017/S0025315404010240h)
- Hausdorf, B., Helmkampf, M., Meyer, A., Witek, A., Herlyn, H., Bruchhaus, I., Hankeln, T., Struck, T. & Lieb, B. 2007 Spiralian phylogenomics supports the resurrection of Bryozoa comprising Ectoprocta and Entoprocta. *Mol. Biol. Evol.* 24, 2723–2729. (doi:10.1093/ molbev/msm214)
- Helmkampf, M., Bruchhaus, I. & Hausdorf, B. 2008 Multigene analysis of lophophorate and chaetognath phylogenetic relationships. *Mol. Phylogenet. Evol.* 46, 206–214. (doi:10.1016/j.ympev.2007.09.004)
- Hessling, R. 2002 Metameric organisation of the nervous system in developmental stages of *Urechis caupo* (Echiura) and its phylogenetic implications. *Zoomorphology* **121**, 221–234. (doi:10.1007/s00435-002-0059-7)
- Hints, O. & Eriksson, M. E. 2007 Diversification and biogeography of scolecodont-bearing polychaetes in the Ordovician. *Palaeogeogr. Palaeoclimatol. Palaeoecol.* 245, 95–114. (doi:10.1016/j.palaeo.2006.02.029)
- Huang, D.-Y., Chen, J.-Y., Vannier, J. & Salinas, J. I. S. 2004 Early Cambrian sipunculan worms from southwest China. Proc. R. Soc. Lond. B 271, 1671–1676. (doi:10. 1098/rspb.2004.2774)
- Jefferies, R. P. S. 1979 The origin of chordates—a methodological essay. In *The origin of major invertebrate groups* (ed. M. R. House), pp. 443–477. London, UK: Academic Press.
- Kristof, A., Wollesen, T. & Wanninger, A. 2008 Segmental mode of neural patterning in Sipuncula. *Curr. Biol.* 18, 1129–1132. (doi:10.1016/j.cub.2008.06.066)
- Maddison, D. R. & Maddison, W. P. 2005 *MACCLADE 4*. Sunderland, UK: Sinauer Associates.
- Margulies, M. et al. 2005 Genome sequencing in microfabricated high-density picolitre reactors. Nature 437, 376–380. (doi:10.1038/nature03959)
- Mwinyi, A., Meyer, A., Bleidorn, C., Lieb, B., Bartolomaeus, T. & Podsiadlowski, L. 2009 Mitochondrial genome sequence and gene order of *Sipunculus nudus* give additional support for an inclusion of Sipuncula into Annelida. *BMC Genom.* 10, 27. (doi:10.1186/ 1471-2164-10-27)

- Rouse, G. W. & Fauchald, K. 1997 Cladistics and polychaetes. *Zoologica Scripta* **26**, 139–204. (doi:10.1111/j. 1463-6409.1997.tb00412.x)
- Rouse, G. W. & Pleijel, F. 2007 Annelida. Zootaxa 1668, 245–264.
- Rousset, V., Pleijel, F., Rouse, G. W., Erséus, C. & Siddall, M. E. 2006 A molecular phylogeny of annelids. *Cladistics* 23, 41–63. (doi:10.1111/j.1096-0031.2006. 00128.x)
- Rousset, V., Pleijel, F., Rouse, G. W., Erséus, C. & Siddall, M. E. 2007 A molecular phylogeny of annelids. *Cladistics* 23, 41–63. (doi:10.1111/j.1096-0031.2006.00128.x)
- Scheltema, A. H. 1993 Aplacophora as progenetic aculiferans and the coelomate origin of mollusks as the sister taxon of Sipuncula. *Biol. Bull.* 184, 57–78. (doi:10. 2307/1542380)
- Sempere, L. F., Cole, C. N., McPeek, M. A. & Peterson, K. J. 2006 The phylogenetic distribution of metazoan microRNAs: insights into evolutionary complexity and constraint. *J. Exp. Zool. (Mol. Dev. Evol.)* **306B**, 575–588. (doi:10.1002/jez.b.21118)
- Sorenson, M. D. & Franzosa, E. A. 2007 TREEROT. Boston, MA: Boston University.
- Sperling, E. A. & Peterson, K. J. 2009 microRNAs and metazoan phylogeny: big trees from little genes. In *Animal* evolution—genomes, trees and fossils (eds M. J. Telford &

D. T. J. Littlewood), pp. 157–170. Oxford, UK: Oxford University Press.

- Struck, T. H., Schult, N., Kusen, T., Hickman, E., Bleidorn, C., McHugh, D. & Halanych, K. M. 2007 Annelid phylogeny and the status of Sipuncula and Echiura. *BMC Evol. Biol.* 7, 57. (doi:10.1186/1471-2148-7-57)
- Swofford, D. L. 2002 *PAUP*\* phylogenetic analysis using parsimony (\* and other methods) v.4.0b10 for Macintosh. Sunderland, UK: Sinauer Associates.
- Westheide, W. 1997 The direction of evolution within the Polychaeta. *J. Nat. Hist.* **31**, 1–15. (doi:10.1080/ 00222939700770011)
- Wheeler, B. M., Heimberg, A. M., Moy, V. N., Sperling, E. A., Holstein, T. W., Heber, S. & Peterson, K. J. 2009 The deep evolution of metazoan microRNAs. *Evol. Dev.* 11, 50–68. (doi:10.1111/j.1525-142X.2008.00302.x)
- Xin, S., Ma, X., Ren, J. & Zhao, F. 2009 A close phylogenetic relationship between Sipuncula and Annelida evidenced from the complete mitochondrial genome sequence of *Phascolosoma esculenta*. BMC Genom. 10, 36.
- Zuker, M., Mathews, D. H. & Turner, D. H. 1999 Algorithms and thermodynamics for RNA secondary structure prediction: a practical guide. In *RNA Biochemistry and biotechnology* (eds J. Barciszewski & B. F. C. Clark), pp. 11–43. Dordrecht, The Netherland: Kluwer Academic Publishers.