

“COI-LIKE” SEQUENCES ARE BECOMING PROBLEMATIC IN MOLECULAR SYSTEMATIC AND DNA BARCODING STUDIES

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ABSTRACT

The cytochrome c oxidase subunit I (COI) gene plays a pivotal role in a global effort to document biodiversity and continues to be a gene of choice in phylogenetic and phylogeographic studies. Due to increased attention on this gene as a species' barcode, quality control and sequence homology issues are re-emerging. Taylor and Knouft (2006) attempted to examine gonopod morphology in light of the subgeneric classification scheme within the freshwater crayfish genus *Orconectes* using COI sequences. However, their erroneous analyses were not only based on supposed mitochondrial sequences but also incorporated many questionable sequences due to the possible presence of numts and manual editing or sequencing errors. In fact, 22 of the 86 sequences were flagged as “COI-like” by GenBank due to the presence of stop codons and indels in what should be the open reading frame of a conservative protein-coding gene. A subsequent search of “COI-like” accessions in GenBank turned up a multitude of taxa across Crustacea from published and unpublished studies thereby warranting this illustrated discussion about quality control, pseudogenes, and sequence composition.

KEY WORDS: cytochrome c oxidase subunit I, molecular taxonomy, numt, protein-coding gene, pseudogene

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INTRODUCTION

The mitochondrial protein-coding gene, cytochrome c oxidase subunit I (COI), is a widely accepted marker for molecular identification to the species level across diverse taxa (examples of large scale projects: springtails, Hogg and Hebert, 2004; butterflies, Hebert et al., 2004a; birds, Hebert et al., 2004b; fishes, Ward et al., 2005; crustaceans, Costa et al., 2007). Approximately 700 nucleotides of COI molecular sequence can be used to query large COI datasets to help determine species' identity of unknown samples, a method known as “barcoding” (Hebert et al., 2003a, b). It is now possible to submit a sequence of unknown origin to the Consortium for the Barcoding of Life website (BOL: <http://www.barcodinglife.org/views/idrequest.php>) and within seconds, either the name of the species (if there is a reference sequence from that species accessioned into the database) or the name of the closest related taxa (if there is no reference sequence for species' comparison in the database) will appear on the query screen along with percent COI sequence similarity of the top 20 species' matches.

While the method of matching unknown molecular sequences to an online database is not new (for example, similar queries can be done with the Blast Search option in GenBank: <http://www.ncbi.nlm.nih.gov/blast/Blast.cgi>), barcoding and similar methods using “molecular taxonomy” (Dayrat, 2005) such as “DNA Surveillance” (<http://www.cebl.auckland.ac.nz:9000/>) are highly dependent on 1) accurate identification of species in the reference database for comparison (<http://www.barcoding.si.edu/DNABarcoding.htm>) and 2) accurate molecular sequences. The backbone of the BOL relies heavily on the gathering of molecular data from preserved and curated museum specimens (vouchers),

representing a collaboration between members of the BOL Consortium including among others, the National Museum of Natural History (Smithsonian Institution: www.si.edu), and the National Institutes of Health's online repository GenBank (<http://www.ncbi.nlm.nih.gov/Genbank>).

Ultimately, the responsibility of accurate identification of animal specimens rests with the researchers who determine species' identity using a host of morphological characters, and hopefully, these researchers create photo-documentation and/or accession museum vouchers to enable cross-checking of their species' diagnosis by others. While some physical characters are “better than others” to place a species' label on an organism, morphologically cryptic species remain cryptic species without examination of non-morphological features such as genetic sequence data. Morphological features are sometimes useless and misleading when trying to determine the species' identity of various larval stages, females for which keys are virtually non-existent in many animal groups, or specimens mutilated from intensive collection methods (such as trawls). Similarly, diagnostic morphological characters are sometimes missed, such as internal anatomy which can be difficult to dissect out or color patterns which are lost in the preservation process. These are all issues driving traditional taxonomists to move beyond the strict diagnoses of species, our units of biodiversity, using solely morphological information and into the realm of modern molecular approaches for more robust species diagnoses (Paquin and Hedin, 2004; Sites and Marshall, 2004).

The ease and low cost of gathering molecular data has made it rather commonplace for systematic biologists to sequence a standard set of genes for phylogenetic studies, particularly mitochondrial genes with “universal” primers,

e.g., primers designed to amplify the same gene across most animal species such as Folmer et al., 1994 primers for COI. DNA extractions, PCR reactions, and cycle-sequencing methods are routine lab exercises in most university biochemistry and genetics courses, even in some high schools. However, analytical training in molecular evolution using nucleotide sequences does not always go hand in hand with the lab methods of gathering the data. The price of faulty sequence data and evolutionary analyses has so far been considered to be negligible, but a number of recent publications have revealed some snowballing problems that need to be corrected in past studies and prevented in future work.

A discussion of the fundamentals with molecular data may seem like old hat to most, but there are certainly important and underlying issues that seem to plague the inexperienced time and time again in the arena of crustacean molecular genetic data as it applies to systematic, phylogenetic, and barcoding approaches. For purposes of this discussion, I chose to focus on the mitochondrial COI gene because of the sheer number of issues flagged in GenBank and its critical role in the BOL project to document global biodiversity. BOL is also closely networked with similar initiatives, including Census of Marine Life (CoML: <http://www.comlsecretariat.org/>) and the International Barcoding of Life project (<http://www.dnabarcoding.org>). Until BOL and/or GenBank begins requiring original unedited chromatogram files from automated sequencers (which is a consideration of both organizations now) and/or phred scores (www.phrap.com/phred; program which assigns quality control scores to nucleotide base calls using original trace files from automated sequencers), the scientific community must judge the quality of the data and findings on an individual basis. Currently, it appears that quality control of genetic data at the researcher level is taking a backseat to quick authorship.

COI is a protein-coding gene, and as such, has an open reading frame. Open reading frames do not include stop codons or indels leading to gaps in the alignment which disrupt the translation of the DNA sequence into amino acids. While this may seem obvious to many, there are consistently crustacean sequences accessioned to GenBank for the COI gene that have stop codons present in the open reading frame or indels leading to stop codons (Table 1). These “COI-like” sequences range throughout Crustacea, including krill, crab, amphipod, crayfish, squat lobster, shrimp, isopod, barnacle, and copepod. GenBank staff now flag these questionable sequences as “COI-like” because the amino acid translations include stop codons and interruptions of the reading frame and it is not possible to determine if it is a sequence editing error (such as an accidental deletion of a base in the sequence or misreading a base in the chromatogram) or a pseudogene without the original chromatograms to examine. GenBank staff perform an amino acid translation (see the invertebrate table: <http://www.ncbi.nlm.nih.gov/Taxonomy/Utils/wprintgc.cgi#SG5>) when they receive the sequences and if translation is not possible due to indels and stop codons (TAA and TAG), they contact the person who submitted the sequences before making the data available to the public. If the submission is

not corrected by the original submitter, then the translation is not possible and the accession is marked with “COI-like.”

While some “COI-like” sequences may represent simple errors in manual editing and lack of quality control, others may actually be nuclear copies of mitochondrial derived genes (numts: Lopez et al., 1994) that crossed into the nuclear genome and became non-functional and therefore, non-coding. Pseudogenes can and do accumulate mutations, which may disrupt the open reading frame and persist due to the lack of evolutionary constraints. Numts are not new to molecular genetic studies (Zhang and Hewitt, 1996; Bensasson et al., 2001; Richly and Leister, 2004). Numts, behaving as junk DNA, commonly occur when portions of the mitochondrial genome jump into the nuclear genome by recombination or crossing over mechanisms. Schneider-Broussard and Neigel (1997) reported the first case of numts in crustaceans by examining length and composition in comparison to mitochondrial sequences. Some species have rampant numts throughout their nuclear genome (shrimp: Williams and Knowlton, 2001; bird: Sorenson and Quinn, 1998, cat: Cracraft et al., 1998; and primate: Hazkani-Covo and Graur, 2007). Numts have previously been reported in Australian crayfish (Nguyen et al., 2002) and COI numts are especially problematic and insidious for some cave crayfish species (Song et al., 2008).

Numt sequences confound phylogenetic analyses (see review by Arctander, 1995; Sorenson and Quinn, 1998) because the basic assumption of a comparison of homologous DNA is violated when numts are present. An understanding of molecular genetic data (in this case, protein coding sequence data) provides the first clues as to the presence of numts in a dataset as numts tend to have their open reading frame disrupted through mutation – such mutations are normally eliminated in functional copies of mtDNA because such mutations disrupt the function of the gene and result in an evolutionarily selective disadvantage; but in numts, such mutations are tolerated because they are nonfunctional copies of mtDNA in the nuclear genome. In the case of barcoding, the numt sequences of COI can be highly divergent from the actual COI sequences which presents a major problem because identification of species is based on sequence similarity (Song et al., 2008). Additionally, high genetic divergences are used to indicate possible new species that may be nested within species’ complexes. This can be problematic when extremely divergent numt sequences are mistaken for the presence of cryptic species. The suggested threshold to detect new candidate species is 10× the average intraspecific sequence difference (K2P distance) of the animal group (Hebert et al., 2004b). For example, birds have 0.27% intraspecific difference and therefore a 2.7% threshold difference to separate distinct species (Hebert et al., 2004b). Numts can and certainly do accumulate mutations that exceed 10× intraspecific differences (Song et al., 2008).

In contrast from highly divergent sequences, one should recognize that younger species and species with hybrid zones will not exhibit sufficient variation to be determined as distinctly different using only barcodes. Regardless of the threshold value and the criticisms about using a percent sequence difference to indicate possible new species (Moritz

Table 1. Results of CoreNucleotide online search for sequences accessioned as COI by crustacean researchers but flagged by GenBank staff as “COI-like.” Keywords for search were “similar cytochrome I crustacea” and “COI-like.” Indels and stop codons were compared against similar published mitochondrial genomes. Note: Only one (of sometimes several) “coi-like” sequence of a species is presented.

Taxa	Data source	GenBank no.	Reading frame problem
<i>Liberonautes rubigimanus</i>	Plachetzki and Cumberlidge (unpublished)	AF399978	1 bp deletion at 442; Stop codons at 466, 472
<i>Seychellum alluaudi</i>	Plachetzki and Cumberlidge (unpublished)	AF399973	1 bp insertion at 28; Stop codons at 88, 103, 235, 427, 436, 445, 469, 475
<i>Liberonautes chaperi</i>	Plachetzki and Cumberlidge (unpublished)	AF399977	1 bp deletion at 409; Stop codons at base 415, 433
<i>Eriocheir sinensis</i>	Tang et al. (2003)	AF317334	1 bp insertion at 504; Stop codon at 572
<i>Eriocheir japonica</i>	Tang et al. (2003)	AF317329	1 bp deletion at 259; Stop codons at 268, 271, 313
<i>Chiromantes haemotocheir</i>	Tang et al. (2003)	AF317342	1 bp deletion at 506; Stop codons at 521, 545
<i>Farfantepenaeus subtilis</i>	de Francisco and Galetti Jr. (unpublished)	AY344198	Not COI; stop codons in every reading frame shift
<i>Virilastacus retamali</i>	Crandall and Rudolph (2007)	EF599152	Sloppy 5' end; 1 bp insertion at 78; Stop codons at 112, 142, 274, 466, 487, 499
<i>Virilastacus araucanius</i>	Crandall and Rudolph (2007)	EF599156	No stop codons, but sequence is odd compared to reference
<i>Virilastacus rucapihuelensis</i>	Crandall and Rudolph (2007)	EF599149	Sloppy 5' end; sloppy 3' end
<i>Samastacus spinifrons</i>	Crandall and Rudolph (2007)	EF599159	1 bp deletion at 395; Stop codons at 437, 458, 476, 482, 593
<i>Munidopsis quadrata</i>	Costa et al. (2007)	DQ882093	No stop codons, but sequence is odd compared to reference
<i>Euxinia maesticus</i>	Costa et al. (2007)	DQ889170	No stop codons, but sequence is odd compared to reference
<i>Mytilocypris ambiguosa</i>	Costa et al. (2007)	DQ889162	No stop codons, but sequence is odd compared to reference
<i>Exosphaeroma</i> sp.	Costa et al. (2007)	DQ889151	No stop codons, but sequence is odd compared to reference
<i>Diporeia hoyi</i>	Costa et al. (2007)	DQ889144	No stop codons, but sequence is odd compared to reference
<i>Orconectes propinquus</i>	Costa et al. (2007)	DQ889165	No stop codons, but sequence is odd compared to reference
<i>Mysis americana</i>	Costa et al. (2007)	DQ889161	No stop codons, but sequence is odd compared to reference
<i>Caligus</i> sp. 2	Andrews et al. (unpublished)	EF452643	Stop codons at 324, 342
<i>Thysanoessa raschii</i>	Karlbom (unpublished)	EF015495	1 bp insertion at 294; Stop codons at 424, 523
<i>Gennadas brevirostris</i>	Karlbom (unpublished)	EF015494	1 bp insertion at 294; Stop codon at 424
<i>Thysanopoda</i> sp.	Karlbom (unpublished)	EF015493	1 bp insertion at 294; Stop codons at 403, 556
<i>Sergestes arctica</i>	Karlbom (unpublished)	EF015492	1 bp insertion at 294; Stop codons at 403, 424
<i>Gnathophausia zoea</i>	Karlbom (unpublished)	EF015490	3 bp deletion at 316; Stop codon at 490
<i>Chiridus armatus</i>	Vestheim et al. (2005)	AY660604	Sloppy 5' end; 1 bp deletion at 596; Stop codon at 599; Sloppy 3' end
<i>Scopelocheirus schellenbergi</i>	Blankenship and Yayanos (2005)	AY830432	Sloppy 5' end; Stop codon at 85
<i>Paramysis kroyeri</i>	Cristescu and Hebert (unpublished)	AY529037	Stop codon at 292
<i>Chthamalus dalli</i>	Wares and Currier (unpublished)	AY795367	Not COI; stop codons in every reading frame shift
<i>Fenneropenaeus indicus</i>	Querci et al. (unpublished)	AY395245	Not COI; stop codons in every reading frame shift
<i>Engaeus cisternarius</i>	Hansen and Smolenski (2002)	AF482494	1 bp insertion at 30; Stop codons at 95, 122, 128, 146, 149, 179, 215, 230, 245, 254, 293, 296, 305, 320, 350, 383, 431, 440, 449, 458, 482, 488, 560, 584
<i>Parastacoides tasmanicus inermis</i>	Hansen and Smolenski (2002)	AF482493	Sloppy 5' end; 1 bp insertion at 89; Stop codons at 117, 192, 441, 600
<i>Parastacoides tasmanicus tasmanicus</i>	Hansen and Smolenski (2002)	AF482492	Sloppy 5' end; 1 bp insertion at 30; Stop codons at 95; 128, 146, 149, 161, 176, 209, 215, 230, 245, 254, 281, 305, 350, 431, 482, 488
<i>Cambarus diogenes</i>	Taylor and Knouft (2006)	AY701191	1 bp deletion around 1491
<i>Orconectes meeki meeki</i>	Taylor and Knouft (2006)	AY701213	3 bp insertion around 1075
<i>Orconectes indianensis</i>	Taylor and Knouft (2006)	AY701198	Extra T at 1448 and lots of ambiguity codes at 3' end
<i>Orconectes kentuckiensis</i>	Taylor and Hardman (2002); Taylor and Knouft (2006)	AF474369	Same sequence as AY701196 probably accessioned again; 1 bp deletion at 1474
<i>Orconectes acares</i>	Taylor and Knouft (2006)	AY701227	Extra C at 1478
<i>Orconectes barrenensis</i>	Taylor and Knouft (2006)	AY701228	Extra C at 1480
<i>Orconectes cristavarius</i>	Taylor and Knouft (2006)	AY701230	Extra A at 1469
<i>Orconectes forceps</i>	Taylor and Knouft (2006)	AY701231	Mostly ambiguity codes (sloppy sequence); 1 bp deletion at 938; Stop codons at 988, 964
<i>Orconectes macrus</i>	Taylor and Knouft (2006)	AY701236	Extra G at 1499
<i>Orconectes menae</i>	Taylor and Knouft (2006)	AY701238	1 bp deletion at 1512
<i>Orconectes neglectus chaenodactylus</i>	Taylor and Knouft (2006)	AY701240	Sloppy 5' end
<i>Orconectes williamsi</i>	Taylor and Knouft (2006)	AY701252	1 bp deletion at 1494
<i>Orconectes chickasawae</i>	Taylor and Knouft (2006)	AY701216	1 bp insertion at 1448
<i>Orconectes cooperi</i>	Taylor and Knouft (2006)	AY701218	1 bp deletion at 42; Stop codons at 76, 79, 91, 115, 133, 160, 163, 166, 184, 187, 199, 202, 214, 239, 253, 268, 283, 292, 319, 331, 343, 388, 421, 427, 448, 469, 478, 487, 514, 520, 598, 637, 730, 751, 805, 823, 877, 889, 964, 1018, 1051, 1060, 1066, 1111, 1114, 1141, 1207, 1222, 1285, 1291, 1378, 1381, 1390, 1426
<i>Orconectes holti</i>	Taylor and Knouft (2006)	AY701225	1 bp deletion at 53; Stop codons at 76, 79, 91, 97, 115, 133, 163, 184, 199, 202, 214, 238, 247, 253, 268, 283, 292, 331, 421, 427, 469, 478, 487, 520, 598, 622, 730, 751, 766, 805, 811, 823, 841, 877, 883, 889, 964, 1042, 1051, 1066, 1111, 1114, 1141, 1207, 1222, 1255, 1378, 1381, 1390, 1399, 1425

Table 1. Continued.

Taxa	Data source	GenBank no.	Reading frame problem
<i>Orconectes immunis</i>	Taylor and Knouft (2006)	AY701220	2 inserted unknown bases at 1479
<i>Orconectes validus</i>	Taylor and Knouft (2006)	AY721593	Extra C at 21; Stop codons at 31, 157, 289, 337, 502, 784, 949, 958, 991, 997, 1072, 1240, 1336, 1435, 1444
<i>Orconectes compressus</i>	Taylor and Knouft (2006)	AY701217	Extra T at 1456; extra A at 1474
<i>Orconectes australis</i>	Taylor and Knouft (2006)	AY701204	2 bp deletion at 52; 1 bp deletion at 1460; Stop codons at 127, 154, 286, 334, 376
<i>Orconectes inermis</i>	Taylor and Knouft (2006)	AY701201	1 bp deletion at 6; Stop codons at 76, 79, 91, 97, 115, 124, 184, 202, 214, 238, 268, 283, 292, 319, 331, 343, 346, 358, 388, 448, 469, 478, 487, 511, 598, 637, 730, 751, 766, 805, 811, 823, 841, 883, 889, 922, 964, 1018, 1042, 1066, 1111, 1114, 1207, 1222, 1255, 1285, 1291, 1378, 1381, 1390, 1399, 1426
<i>Orconectes pellucidus</i>	Taylor and Knouft (2006)	AY701203	Sloppy 5' end
<i>Procambarus acutus</i>	Taylor and Hardman (2002); Taylor and Knouft (2006)	AY701194	Same sequence as AF474366 probably accessioned again; extra T at 1508

and Cicero, 2004; Meyer and Paulay, 2005), numts and quality control have been largely ignored issues that have major ramifications not just to barcoding approaches, but to everyone who uses free publicly-available “COI-like” data for their systematic revisions, phylogeographic studies, and genetic diversity estimates. Also, cases of ribosomal DNA numts do exist (Schneider-Broussard et al., 1998; Olsen and Yoder, 2002; Nguyen et al., 2002) but they are much harder to detect because they are structural genes, not protein-coding genes with obvious stop codons.

When numts are present, many nuclear copies of the gene along with the mtDNA gene copies are amplified during PCR and it is highly likely that a forward primer amplifies a different gene portion than a reverse primer. PCR gels have bright beautiful bands corresponding to the assumed size of the gene fragment, but sequencing reactions run forward and reverse directions separately. When these forward and reverse contigs are assembled in any manual editing program (such as Sequencher: Gene Codes Corporation; BioEdit: Hall, 1999; and MacClade: Maddison and Maddison, 2002), the contigs sometimes do not match, but by using a “reference” sequence (which can be marked in Sequencher for example), one can guess (using ambiguity codes) what the overlapping region sequence is, however, it is not a sequence that actually exists if the contigs are from two different regions, i.e., one contig from the mitochondrial genome and the other from the nuclear genome. The presence of numts and COI will most times result in messy

chromatograms in both directions which are practically unreadable because many different PCR products are sequenced simultaneously (Fig. 1). Additionally, sections of the chromatogram may be readable but they may not be the target gene (Fig. 2) and therefore, the data should be discarded rather than trying to read around the messy sections using ambiguity codes.

By cloning the PCR products, it is possible to isolate the COI sequence from the numt sequences, however, cloning can be expensive and requires a different skillset and training. If the numts are insidious throughout the nuclear genome, it may be difficult to pin down the COI sequence. An example from *Orconectes barri* (Buhay and Crandall, 2008) provides a great illustration of the obvious differences between two sequences amplified by the Folmer et al. (1994) primers for COI cloned from the same crayfish individual: one clone is the target gene COI and the other clone is a COI numt. COI has an opening reading frame and by using a reference sequence (in the case of crayfish, a suitable reference is the COI sequence from the completed mitochondrial genome project of *Cherax destructor* Clark, 1936, GenBank NC_011243), the alignment reveals a high degree of similarity between the three crayfish sequences (*C. destructor* COI, *O. barri* COI, and *O. barri* numt) at the 5' end (Fig. 3). COI is a very conserved gene with respect to amino acids and despite differences in the nucleotides (particularly at third position), those differences often do not translate into amino acid changes. But in cases where numts

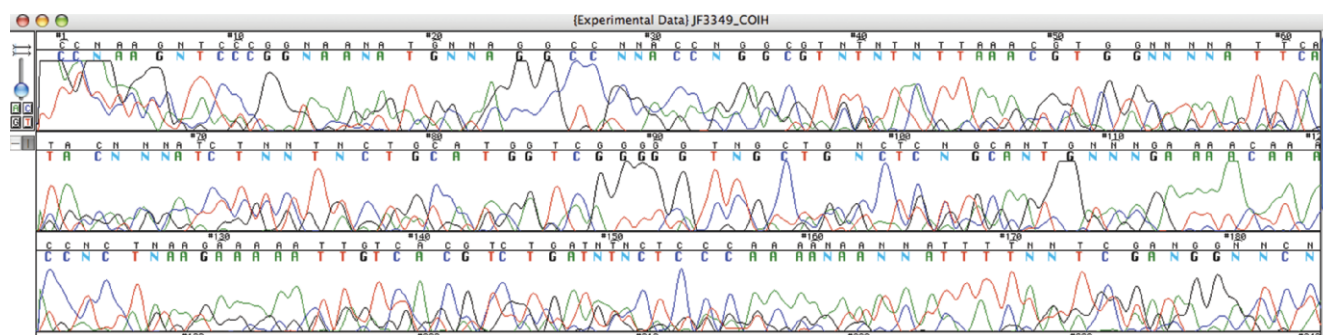


Fig. 1. Screenshot of sloppy COI chromatogram in Sequencher. This is an example of trying to sequence a PCR product that includes numts and COI.

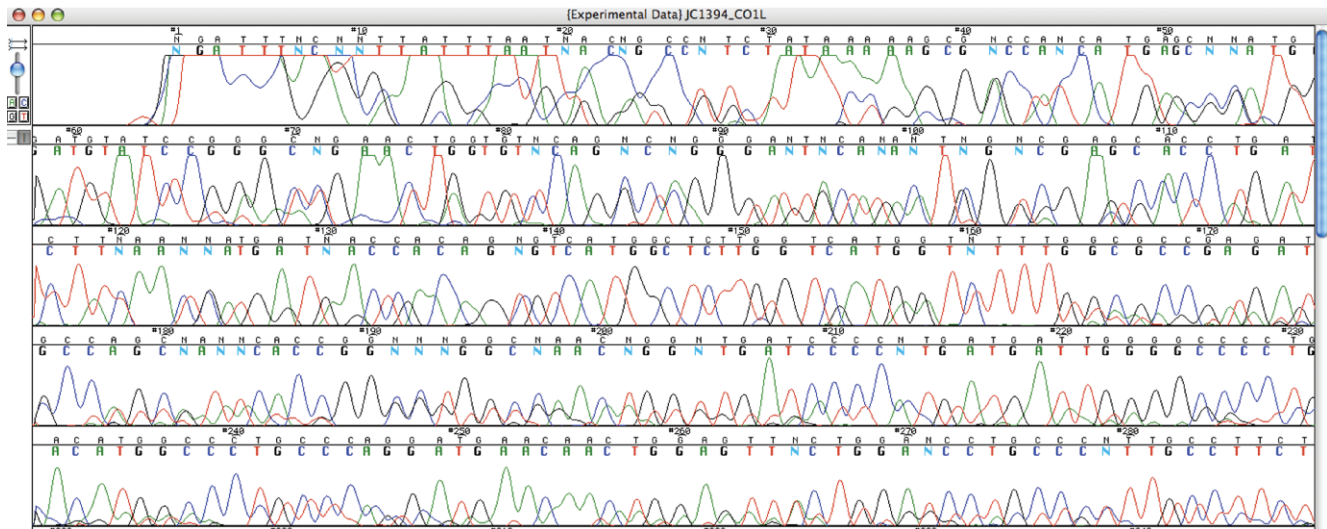


Fig. 2. Screenshot of messy but in some places readable COI chromatogram in Sequencher. Despite the readable sections, messy sequences should be discarded.

are present, there are obvious indels and stop codons which are not present in COI sequences. By comparing the same gene region of a numt and COI isolated from the same individual, there are shifts in the reading frame of the numt which lead to stop codons downstream (Fig. 4). The COI and the numt regions were amplified simultaneously with the Folmer et al. (1994) primers yet, the sequences are 11% different, and would represent two distinct lineages using the suggested barcoding threshold criteria of determining candidate taxa. This presents a huge problem when species such as *O. barri* and *O. australis* (Rhoades, 1941) have been

found with at least 46 and 60 different numts of COI, respectively, and vary up to 12% from COI (Song et al., 2008). Therefore, gathering genetic data from the COI gene (or any gene for that matter) for systematic and phylogenetic studies is not as simple as aligning sequences from clean chromatograms.

The purpose of this paper is to educate researchers, reviewers, and students of the possible problems encountered in molecular evolutionary studies of crustaceans especially when the raw chromatograms are not inspected during peer review and the quality of the data is rarely

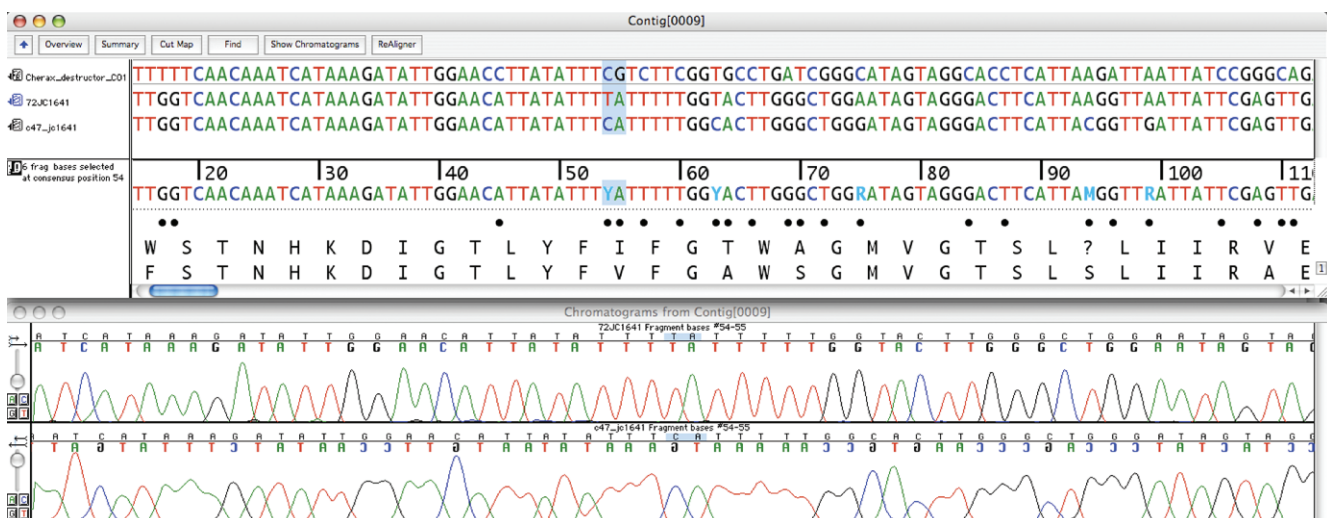


Fig. 3. Screenshot of 5' end of sequence text, translations, and chromatograms in Sequencher. *Cherax destructor* is the reference COI crayfish sequence from the mitochondrial genome available in GenBank (NC_011243). *C. destructor* COI has a "CG" at bases 54-55. Sequence "72JC1641" is the cloned COI from individual JC1641 of *Orconectes barri* and the corresponding chromatogram is on top. This *O. barri* COI has a "TA" at bases 54-55. Sequence "c47_jc1641" is a cloned COI numt from individual JC1641 of *O. barri* and the corresponding chromatogram is on the bottom. This *O. barri* numt has a "CA" at bases 54-55. The consensus sequence of the *O. barri* COI and numt begins with TTGGTCAA under the 20 base pair marker. The big black dots are indicative of base changes for the consensus sequence relative to the reference sequence at the corresponding base positions. The translation for the consensus *O. barri* sequence is on top (begins with WSTNHKD...) and the translation for *C. destructor* sequence is the bottom text and begins with FSTNHKD. *Cherax* and *Orconectes* are from different families of crayfish (Parastacidae and Cambaridae, respectively), yet there is a high degree of similarity in the translated text. The majority of the base mutations at the 5' end are synonymous.

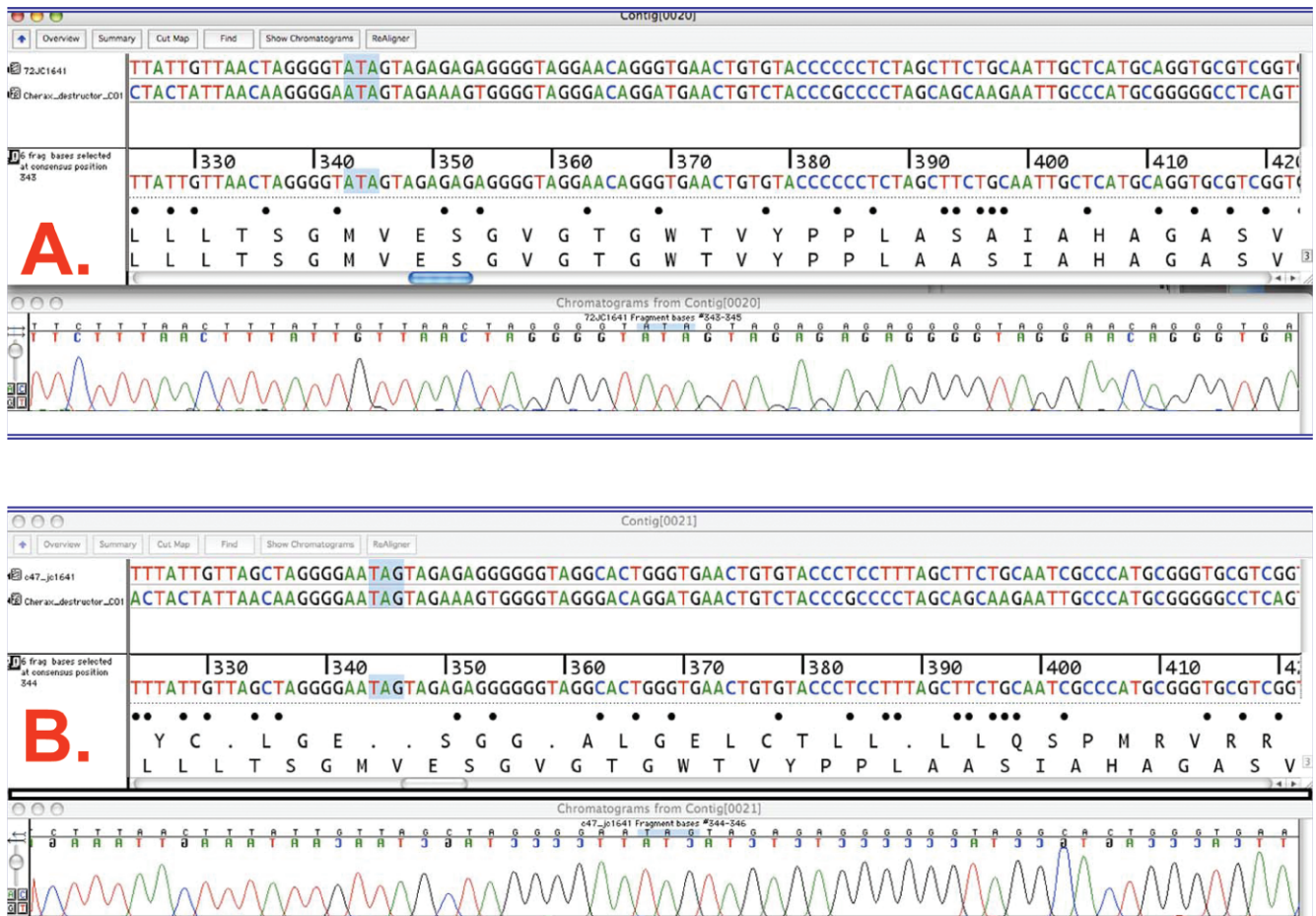


Fig. 4. Screenshots of COI and COI numt sequences, translations, and chromatograms in Sequencher. A. *Orconectes barri* COI sequence “72JC1641” with reference sequence *Cherax destructor* COI. There are no translation differences between *O. barri* and *C. destructor* despite base differences between the text window of bases 325–420. B. *Orconectes barri* COI numt sequence “c47_jc1641” with reference sequence *Cherax destructor* COI. There are obvious translation differences between the *O. barri* numt and *C. destructor* COI. Each “.” represents a stop codon in the *O. barri* numt translation which begins with YC.LGE.SGG.AL while the *C. destructor* translation begins with LLLTSGMVESGV with no stop codons present between the nucleotide text of 325–420. The sequence text within the shown window matches up but there is a single base insertion upstream which forced the reading frame to shift translation by one base which leads to many stop codons (TAA and TAG) and a shift in the translated text above the chromatogram.

scrutinized. Because of the sheer number of “COI-like” sequences in their publicly available dataset, I present a re-analysis of Taylor and Knouft (2006) to illustrate how to recognize errors and red flags. Accessioning numts (rather than the intended target gene) and poor quality sequence data onto GenBank not only casts doubt on the accessioner’s competence, but there is also the potential to ruin the systematic studies of others who unknowingly incorporate that data into their phylogenies and databases (for a famous example, human numts were thought to be dinosaur mtDNA; Zischler et al., 1995 reanalysis of Woodward et al., 1994). Indeed, the issue comes down to one of homology which traditionally is assumed and then tested in morphological studies, but assumed and then ignored in molecular (particularly single locus and mtDNA) studies.

MATERIALS AND METHODS

The sequence dataset from GenBank for the Taylor and Knouft (2006) study (herein referred to as TK) with no changes (other than 5’ end alignment for comparison) is provided in Online Appendix 1 (see DOI p. 96). This dataset directly furnished to GenBank by the authors was flagged

for further review, of which the authors ignored requests for translation information [see AY721593 *Orconectes validus* (“NCBI staff are still waiting for submitters to provide appropriate coding region information”)]. The dataset was first accessioned in 2004 and since, no corrections have been submitted. After examining each sequence individually, I compiled reading frame information about these questionable sequences in Table 1. There are suspected numt sequences in their dataset, but because of the quantity (22 of 86 sequences flagged as “COI-like”) and widespread locations of insertions and deletions, I do not feel confident labeling specific sequences as numts. Because of the obvious lack of quality control and obliviousness to reading frames in 25% of the sequences, I am also hesitant about the sequences considered to be COI.

I aligned the entire TK sequence set by eye to recreate their dataset for phylogenetic analysis (which included addition of many gaps) to then reconstruct the trees in TK, but with branch lengths which were not presented in their phylogenies but used extensively for their subsequent ecological and morphological analyses. I changed the ambiguity-coded bases (which included Y, M, W, K, R, and S) to N. Ideally, it would be best to use an alignment program (such as MUSCLE; Edgar, 2004 or MAFFT: <http://align.genome.jp/mafft/>). The total alignment is provided as Online Appendix 2 (see DOI p. 96). The appropriate model of evolution (similarly ignoring the lack of homology due to the presence of indels) was determined using ModelTest (Posada and Crandall, 1998) and those parameters were set in MrBayes (Ronquist and Huelsenbeck, 2003). MrBayes was run over 20 chains for 20 million generations.

The TK alignment was then split into two separate datasets (seemingly legitimate COI sequences and questionable “COI-like” sequences) which were analyzed for codon usage bias compared to the COI sequence (GenBank NC_011243) published as part of the complete mitochondrial genome of the freshwater crayfish *Cherax destructor* (Miller et al., 2004). Codon usage analysis (Sharp and Li, 1987; Wan et al., 2004) provides clues to amino acid composition, structure of the protein, and mutational frequency and distribution across the gene (Sueoka, 1999). Highlighting compositional differences between sequences can be an effective way to distinguish between mtDNA and numts (Bensasson et al., 2001). For the codon analysis, I excluded TK sequences with lots of unknown or missing bases and sequences which were extremely divergent. All gaps added to the COI sequences for the phylogenetic analyses were removed for codon usage analysis. I chose the same first and last base for each dataset, which resulted in the questionable sequence dataset (1447 bases) being longer than the reference *Cherax* sequence and COI dataset (1443 bases) because of indels. The starting base for the analyses was the 9th nucleotide in the dataset provided in Online Appendix 2 which corresponds to the first triplet (CGA). The last triplet of the analyzed datasets was TCT. This truncation also eliminated the sloppy 5' and 3' ends with indels. Using DNASP (Rozas et al., 2003), I assigned the coding region based on the COI sequence reading frame of *Cherax destructor*. All sequences were translated using the invertebrate mitochondrial code. I counted the frequency of each codon present in each sequence for comparison along with the high and low codon counts for each dataset.

Finally, I examined all the “COI-like” sequences currently available in GenBank across Crustacea with the most closely related published mitochondrial genome sequence of COI to determine the likely problem in the reading frame. I also illustrate sequence similarities of the Folmer et al. (1994) region of COI from various taxa with completed mtDNA genomes.

RESULTS

The total alignment for the complete TK dataset for the phylogenetic analyses included 1541 bases, but the first two bases are outside the reading frame of COI. The start of COI is ACG (Miller et al., 2004). Therefore, the first base of the COI gene is actually the 3rd base in the TK dataset. The model determined for the 1541 base alignment using the Akaike Information Criterion (AIC) by Modeltest was the general time reversible model, GTR + I + G, which included number of substitution types = 6, rates = gamma, shape = 0.6194, and proportion of invariable sites = 0.4800. This was the same model reported by TK although they did not state what criterion they used (hierarchical likelihood ratio tests or AIC). Therefore, I do feel that this alignment (which included the gaps, indels, stop codons, and extra two non-COI bases at the beginning) is probably very similar to the alignment used by TK and hence, appropriate for recreation of their phylogenetic analyses. Posterior probability values from my Bayesian analysis (Fig. 5) are also very similar to TK but I only included significant nodal support (95% posterior probability: Huelsenbeck and Ronquist, 2001).

It appears that the questionable sequences are mainly basal and many cluster together, but the Bayesian tree does not clearly illuminate the problems contained in the sequence dataset. Numts of recent origin within a species often appear sister to functional sequences, while numts which arose earlier in the phylogeny often appear as basal clusters found across many species. Based on my personal experience with cave *Orconectes* (Song et al., 2008), I do suspect that the *O. inermis* (Cope, 1872) and *O. australis* sequences are indeed COI numts. The cave *Orconectes* have numts with a one base pair deletion at the 5' end of the gene (within the first 200 bases), leading to many stop codons downstream. Many COI numts of the cave *Orconectes* also

have a “CA” at the 5' end of the sequence which does not directly code for a stop codon but does seem to be a diagnostic feature and a clue to stop codons and indels downstream (Fig. 3). The TK *O. inermis* sequence had 54 stop codons and the *O. australis* had 5 stop codons after 5' nucleotide deletions (Table 1). Many of the other questionable sequences have single base deletions at the 3' end, which do not result in stop codons. If the sequences were not sloppy and these deletions are correct, then these base changes represent frameshift mutations which modify the structures of the resulting molecule. Even though 3' ends are thought to be less conservative in protein-coding genes, the 3' ends for their seemingly COI sequences show little variation (see next paragraph about codon usage). Therefore, I feel these sequences are most likely the result of sequencing and editing errors (lack of quality control), but possibly, some could be numt sequences. Also, the COI gene was not sequenced in one piece and was not amplified using the Folmer et al. (1994) primers. It is possible that “COI” primers designed by Taylor actually amplify numt regions rather than COI.

Seventeen questionable (“COI-like”) sequences and 41 supposed COI sequences from TK were individually examined for codon usage. The results of the codon analyses showed an obvious difference between the seemingly legitimate COI sequences and the questionable “COI-like” sequences compared to the *Cherax destructor* sequence (Fig. 6). I included two *Cambarus* species in the COI set and two cave *Orconectes* in the questionable set. The cave *Orconectes* are most closely related to *Cambarus* (Crandall and Fitzpatrick, 1996; Fetzner, 1996; Sinclair et al., 2003; Buhay and Crandall, 2005; Buhay and Crandall, 2008). I marked the high and low codon counts with bars to show the range of variation within each dataset. COI did not show wide-ranging variation even with the two *Cambarus* sequences and additionally, the COI set did not exhibit large differences from *Cherax destructor* (a crayfish from another family: Parastacidae). I did find that codon variation was much higher in the questionable sequences, along with the presence of stop codons which would have prevented translation of the protein. Mutational biases can greatly affect phylogenetic reconstruction and inferences (Collins et al., 1994; Griffiths, 1997). The compositional analysis of codons revealed that the mitochondrial COI gene is highly conserved even when compared to a different family and that sequence composition is a clue for separating numt and questionable “COI-like” sequences from mtDNA COI.

“COI-like” crustacean sequences (in addition to the ones from TK) were downloaded from GenBank (Table 1) and individually examined in MacClade using the COI sequences from completed mtDNA genome studies (Table 2) as references. Many of these sequences have stop codons which prevent translation, but some of the sequences have no obvious problems with a superficial survey. I contacted GenBank for specifics about sequences which were labeled “COI-like” but had no indels and stop codons. GenBank replied that there are “coding region annotation problems” and that the submitters did not reply to requests for information. Some sequences could not be aligned to the reference dataset and it was obvious that the sequences are



Downloaded from https://academic.oup.com/jcb/article/29/1/96/2548098 by guest on 23 April 2024

Fig. 5. Bayesian tree with branch lengths of the Taylor and Knouft (2006) aligned dataset. Sequences in bold with stars are questionable and were marked by GenBank staff as “COI-like.” Significant support (posterior probability > 95%) is marked at the nodes.

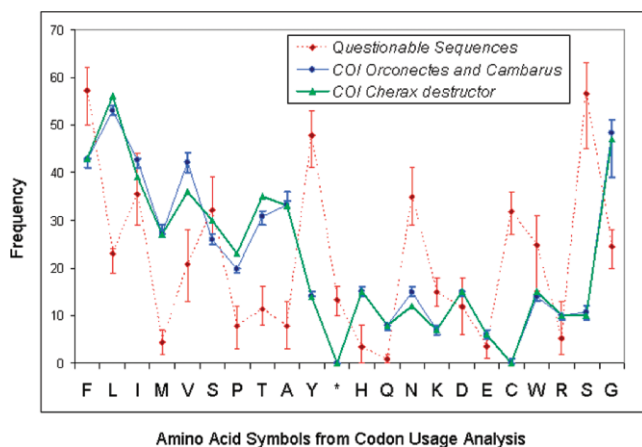


Fig. 6. Codon usage analysis for the Taylor and Knouft (2006) dataset. Questionable “COI-like” and possibly legitimate COI sequences along with the *Cherax destructor* sequence used for the analysis are provided in Table 2. The codon abbreviations for amino acids are standard and the codon determinations were based on the invertebrate mitochondrial translation table using DNASP. The mean codon counts along with the highest and lowest values for the dataset are given as points and “error” bars. The reference sequence (*Cherax destructor*) is the line with triangles, the possibly legitimate COI sequences from the TK dataset are the circles, and the questionable “COI-like” sequences from the TK dataset are the diamonds.

not COI because of the presence of stop codons at every frameshift. Overall, it appears that many “COI-like” sequences are possibly editing errors and that the submitters were not aware that protein-coding genes have open reading frames and it is necessary to check translations of the sequences.

DISCUSSION

What are the Red Flags?

The aligned TK dataset was filled with questionable sequences, which may be due to sequence editing error, a lack of knowledge about molecular genetic sequence data, the presence of numts, or a combination of these issues. Sequences that were part of a previous paper (Taylor and Hardman, 2002) also contained 3' gaps but were not reported or corrected (note: this was before GenBank staff began performing standard amino acid translations as part of the accession process), and ironically, Taylor accessioned them doubly into GenBank (*Orconectes kentuckiensis* AF474369 and AY701196; *Procambarus acutus* AF474366 and AY701194) along with *Orconectes juvenilis* (AF474352 and AY70233). These three individuals were reported in TK from the same localities with the same collection number as was provided in Taylor and Hardman (2002). The previous accessions were not marked with “COI-like” and it is possible that many other crustacean sequences are not flagged because GenBank only began providing the amino acid translation in 2003.

Many of the issues in TK should have been red flags to competent reviewers, even without seeing the sequence data or chromatograms in hand. First, the authors stated that uncorrected pairwise divergences ranged from 0.1% to 15.1% for species' pairs with a mean of 9.4% divergence for their data. They did not, however, present this information

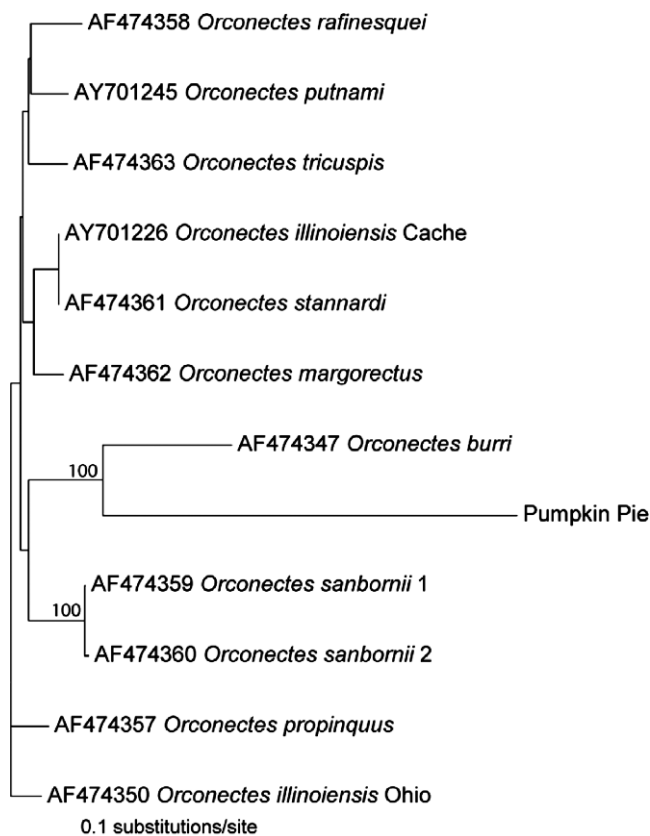


Fig. 7. An example of creating a phylogenetic tree in PAUP* using random text (Pumpkin Pie recipe). A recipe was copied and pasted directly into a nexus file subset of random sequences from Taylor and Knouft (2006). This nexus file was then opened in MacClade to truncate the sequences to the same length to accommodate the recipe. The nexus file was re-opened in PAUP* and executed. The “NJ” command was used to create a neighbor-joining tree and the “bootstrap” command was used for nodal support. All error messages were ignored. The point of the exercise was to show that anyone can insert any text into a nexus file and output a phylogenetic tree, even one with 100% “support” for a bogus clade. PAUP* issues warnings for spacing and symbol errors, not sequence text or homology. A thorough understanding of phylogenetic methods and theory is not required to push buttons in PAUP* to create a tree. This is a great exercise for students to perform when learning the ins and outs of PAUP* and any tree-building software.

as a table. Their mean estimate is much higher than previously reported for COI. Sinclair et al. (2003) reported COI divergences among species of the same genus at about 6% and among genera at about 11% after examining sequence data from hundreds of freshwater crayfish species around the world. Additionally, the codon usage examination revealed that the translated *Cherax destructor* COI sequence showed similar patterns in amino acid frequency to the COI sequences of *Cambarus* and *Orconectes*. The high estimates of sequence divergence for COI reported by TK should have been questioned by reviewers who were familiar with the conservation of this gene.

A second red flag was the lack of branch lengths on the TK phylogenetic trees. If the authors had presented such a phylogram (a phylogeny with branch lengths proportional to the amount of evolutionary change), some long branches (either due to numts which accumulate mutations in the absence of constraint or sequence editing errors in the absence of quality

Table 2. Crustacean species with published mitochondrial genomes, GenBank number, and taxonomic classification.

Crustacean	GenBank number	Taxonomy
Waterflea: <i>Daphnia pulex</i>	NC_000844	Branchiopoda; Diplostraca; Cladocera; Anomopoda; Daphniidae.
Tadpole shrimp: <i>Triops cancriformis</i>	NC_004465	Branchiopoda; Phyllophoda; Notostraca; Triopsidae.
Tadpole shrimp: <i>Triops longicaudatus</i>	NC_006079	Branchiopoda; Phyllophoda; Notostraca; Triopsidae.
Brine shrimp: <i>Artemia franciscana</i>	NC_001620	Branchiopoda; Sarsostraca; Anostraca; Artemiidae.
Fleshy prawn: <i>Fenneropenaeus chinensis</i>	NC_009679	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Dendrobranchiata; Penaeoidea; Penaeidae.
Shrimp: <i>Litopenaeus vannamei</i>	NC_009626	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Dendrobranchiata; Penaeoidea; Penaeidae.
Prawn: <i>Marsupenaeus japonicus</i>	NC_007010	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Dendrobranchiata; Penaeoidea; Penaeidae.
Tiger prawn: <i>Penaeus monodon</i>	NC_002184	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Dendrobranchiata; Penaeoidea; Penaeidae.
Crayfish: <i>Cherax destructor</i>	NC_011243	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Astacidea; Parastacoidea; Parastacidae.
Crab: <i>Callinectes sapidus</i>	NC_006281	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Brachyura; Eubrachyura; Heterotremata; Portunoidea; Portunidae.
Crab: <i>Portunus trituberculatus</i>	NC_005037	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Brachyura; Eubrachyura; Heterotremata; Portunoidea; Portunidae.
Crab: <i>Geothelphusa dehaani</i>	NC_007379	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Brachyura; Eubrachyura; Heterotremata; Potamoidea; Potamidae.
Giant crab: <i>Pseudocarcinus gigas</i>	NC_006894	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Brachyura; Eubrachyura; Heterotremata; Xanthoidea; Eriphiidae.
Crab: <i>Eriocheir sinensis</i>	NC_006992	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Brachyura; Eubrachyura; Thoracotremata; Grapsoidea; Varunidae.
Volcano shrimp: <i>Halocaridina rubra</i>	NC_008413	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Caridea; Atyoidea; Atyidae; Caridellinae.
Giant prawn: <i>Macrobrachium rosenbergii</i>	NC_006880	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Caridea; Palaemonoidea; Palaemonidae.
Spiny lobster: <i>Panulirus japonicus</i>	NC_004251	Malacostraca; Eumalacostraca; Eucarida; Decapoda; Pleocyemata; Palinura; Palinuroidea; Palinuridae.
Mantis shrimp: <i>Gonodactylus chiragra</i>	NC_007442	Malacostraca; Eumalacostraca; Hoplocarida; Stomatopoda; Unipeltata; Gonodactyloidea; Gonodactylidae.
Mantis shrimp: <i>Lysiosquillina maculata</i>	NC_007443	Malacostraca; Eumalacostraca; Hoplocarida; Stomatopoda; Unipeltata; Lysiosquilloidea; Lysiosquillidae.
Mantis shrimp: <i>Squilla empusa</i>	NC_007444	Malacostraca; Eumalacostraca; Hoplocarida; Stomatopoda; Unipeltata; Squilloidea; Squillidae.
Mantis shrimp: <i>Squilla mantis</i>	NC_006081	Malacostraca; Eumalacostraca; Hoplocarida; Stomatopoda; Unipeltata; Squilloidea; Squillidae.
Mantis shrimp: <i>Harpisquilla harpax</i>	NC_006916	Malacostraca; Eumalacostraca; Hoplocarida; Stomatopoda; Unipeltata; Squilloidea; Squillidae.
Sea slater: <i>Ligia oceanica</i>	NC_008412	Malacostraca; Eumalacostraca; Peracarida; Isopoda; Oniscidea; Ligiidae.
Copepod: <i>Tigriopus californicus</i>	NC_008831	Maxillopoda; Copepoda; Neocopepoda; Podoplea; Harpacticoida; Harpactidae.
Copepod: <i>Tigriopus japonicus</i>	NC_003979	Maxillopoda; Copepoda; Neocopepoda; Podoplea; Harpacticoida; Harpactidae.
Salmon louse: <i>Lepeophtheirus salmonis</i>	NC_007215	Maxillopoda; Copepoda; Neocopepoda; Podoplea; Siphonostomatoida; Caligidae.
Barnacle: <i>Megabalanus volcano</i>	NC_006293	Maxillopoda; Thecostraca; Cirripedia; Thoracica; Sessilia; Balanidae.
Acorn barnacle: <i>Tetraclita japonica</i>	NC_008974	Maxillopoda; Thecostraca; Cirripedia; Thoracica; Sessilia; Tetraclitidae.
Sea firefly: <i>Vargula hilgendorfi</i>	NC_005306	Ostracoda; Myodocopa; Myodocopida; Cypridinoida; Cypridinidae.

control) would have been apparent and suspicious (Fig. 5). During re-analyses, several of the questionable sequences had unusually long branches in the phylograms. TK then used the branch length information (which included the 22 “COI-like” sequences) from both their parsimony and Bayesian phylogenies to examine genetic associations with habitat and morphology, but they unknowingly compounded the errors. This illustrates the necessity for thoughtful examination of sequences before performing further analyses and before making the sequences available to other researchers who may also be unaware of the errors and issues.

Faulty Data Makes Faulty Trees

As an example of “what not to do” but is commonly done, i.e., get a tree by pushing buttons in PAUP*: Swofford

(2001), I used a subset of the TK dataset (eleven random taxa) and added my favorite recipe for pumpkin pie (imagine it is a numt sequence or junk DNA; Online Appendix 3, see DOI p. 96) to the nexus file without changes just by copying and pasting the text. After saving the nexus file, I opened the file in MacClade which beeped numerous error messages during the file opening. I pushed the “ignore” or “cancel” button for every error message (which dealt with such necessary things as teaspoon of salt and 2 eggs). Despite the repeated error messages, the “sequence” for pumpkin pie was inserted with the rest of the crayfish dataset which included IUPAC codes and “?”s (Online Appendix 4, see DOI p. 96). I truncated the crayfish sequence dataset to include the complete pumpkin pie recipe. After saving the file in nexus format, I executed the

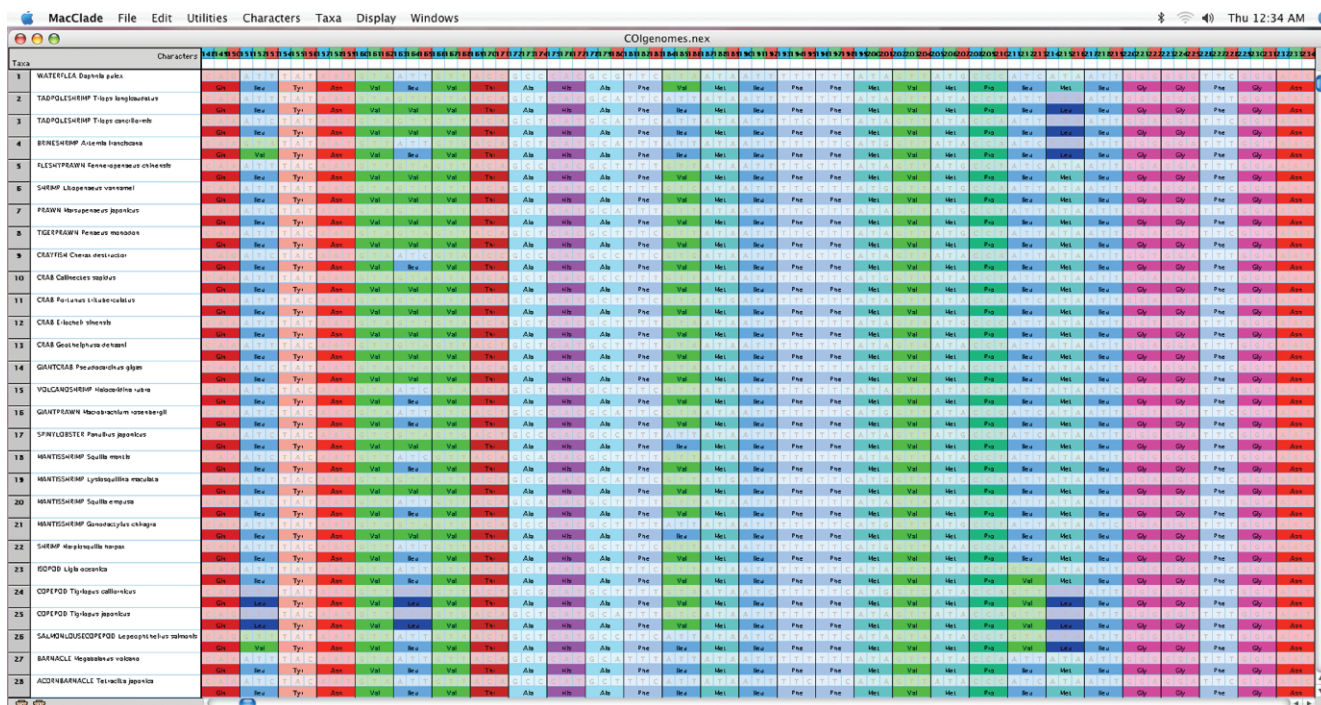


Fig. 8. Screenshot of COI sequences from complete mitochondrial genomes of crustaceans listed on Table 2. The window in MacClade shows the 5' end of COI, approximately bases 148-234 represented as color-coded amino acids to display similarity. This region represents the 5' end of the gene region amplified by the Folmer et al. (1994) primers.

file and produced not just a neighbor-joining tree complete with crayfish sequences and pumpkin pie, but I also bootstrapped the results to get 100% support for a sister relationship between pumpkin pie and *Orconectes burri*

(Taylor and Sabaj, 1998) (Fig. 7). My point is that anyone can push buttons in PAUP* and get a tree or a distance matrix, even with completely bogus “sequences.” It takes no molecular understanding to create a phylogenetic tree in

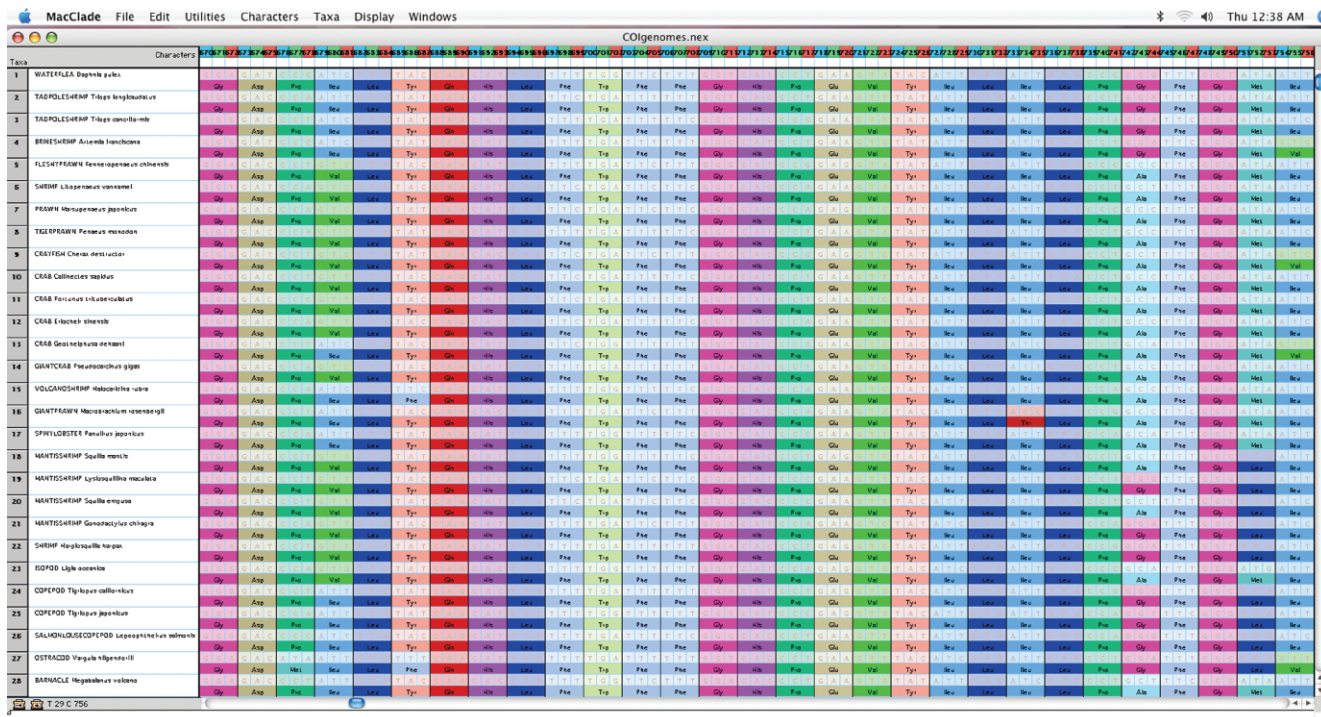
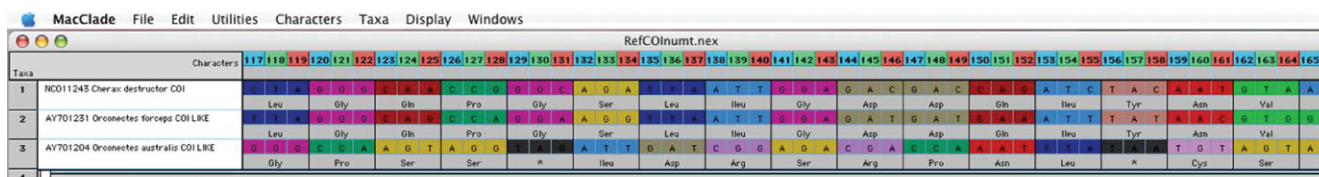


Fig. 9. Screenshot of COI sequences from complete mitochondrial genomes of crustaceans listed on Table 2. The window in MacClade shows the middle of the COI gene, approximately at bases 670-756, to represent the 3' end of the region amplified by the Folmer et al. (1994) primers. Amino acids are colored to display similarity.

A.



B.

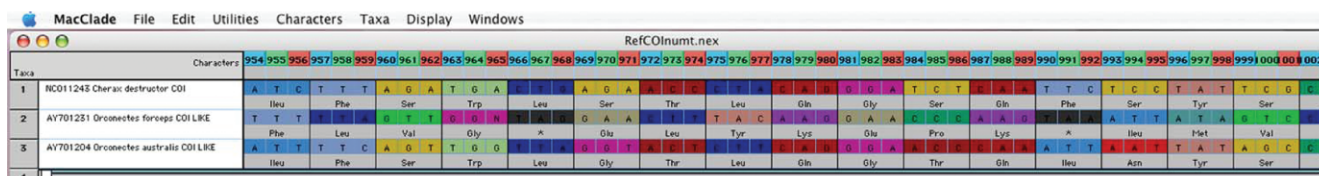


Fig. 11. Screenshot comparison of “COI-like” sequences with the reference COI sequence in MacClade to show translations. The top sequence is the reference COI sequence of *Cherax destructor*. The middle sequence is the “COI-like” sequence of *Orconectes forceps* (GenBank AY701231) and the bottom sequence is the “COI-like” sequence of *Orconectes australis* (GenBank AY701204) both from Taylor and Knouft (2006). A. Window of the 5' end of the COI gene shows stop codons in *O. australis* at bases 129-131 and 156-158. B. Window of the middle region of the COI gene shows a stop codon in *O. forceps* at bases 990-992 but there are obvious differences leading up to the stop codon.

Accessioning BARCODE Sequences to GenBank

The BOL database is linked with GenBank and many other online databases, which becomes especially problematic when “COI-like” sequences are considered to be COI data. For many of these barcoded species, there are at best only a handful of sequences available to represent the lineage. It is the hope that more than three individuals have barcodes to characterize each species, but for now, the main goal of BOL is to gather COI data from as many species on the planet as possible. Individual specimens represent the majority of species in the database, which makes it critical to have both accurate species identification with accurate COI sequences to serve as references for queried unknowns.

When accessioning COI data to GenBank, the keyword “BARCODE” is used to designate cross-linkage with the BOL database. As an example, COI from *Orconectes barri* is already accessioned into GenBank (EF207164) using the KEYWORD “BARCODE” and “mitochondrion” as the SOURCE. There are now updated required elements for accessioning barcodes using Sequin (<http://www.ncbi.nlm.nih.gov/Sequin/index.html>) which include 1) voucher number, 2) collector, 3) collection locality, and 4) PCR primer sequences used for amplification and sequencing. This information fits under the “source” section of “FEATURES.” An example of the new format is GenBank (DQ882094). This specific information is useful for queries of unknown sequences (molecular taxonomy) performed to detect the origin and identity of invasive and introduced species, for phylogeographic studies, and to answer questions about voucher identifications and lab protocols by a particular researcher.

What’s a Numt to do?

Numt sequences are not totally useless pieces of genetic information. The study of pseudogenes provides important clues to gene duplication events, genome size, and ancestral

gene functions (Zhang and Hewitt, 1996; Bensasson et al., 2001). For these reasons, numt sequences are accessioned onto GenBank, but most certainly not as protein-coding mitochondrial genes or BARCODES! Using Sequin, numt sequences should be marked as “genomic DNA” with a note of “numt” under the “source” section of “FEATURES.” An example of a numt accession is EF011414. Because it is a numt, the translated text of the protein normally added by the GenBank staff as part of the accession process of protein-coding genes was not performed.

CONCLUSION

I hope this study sheds bright light on the issues of quality control and homology in molecular projects and I urge authors inexperienced with molecular evolutionary studies to make both the raw data and alignments available upfront for inspection by reviewers and editors. It is also absolutely necessary to correct (and possibly remove if not fixable) the “COI-like” sequences in GenBank if you were the accessioner of those sequences. Similarly, it may be necessary to issue erratums or retractions for published studies that are based largely on erroneous data. Until publicly-available molecular databases issue requirements for quality control, we must scrutinize and be wary of free data. It is commonplace to question identification of species by zoologists as a source of error in phylogenetic studies, but as this study has shown, molecular data errors are not just negligible issues anymore – they are cause for serious concern which must be addressed. Correcting faulty molecular data is not as simple as changing a species’ ID label in a database, museum record, or on a phylogenetic tree – it is an issue that can involve some or all of the following: resequencing, re-editing and re-checking chromatograms, cloning, re-analyzing phylogenetic input and output, re-examining systematic conclusions, and re-accessioning GenBank sequences.

I urge authors, reviewers, and editors to be vigilant of questionable data such as high percent sequence divergences, accessioned sequences with lots of ambiguity codes, phylogenetic trees with unusual long branch lengths, and systematic relationships which make no sense (such as supposed sister species falling out in different clades of a tree). The use of other genes (Rubinoff, 2006) and many of the methods I illustrated should help determine the source of the error, whether it be numts, contaminated DNA, or poor sequence quality and editing. There is also a flowchart provided by Song et al. (2008) of laboratory and analytical methods used to avoid numt contamination and detect numts in a dataset – I urge all of you to please examine your sequences. Many of the methods for numt detection were addressed in detail in this manuscript. Beyond that, I urge the inexperienced to take coursework in molecular evolution and analyses to become knowledgeable about the basics of genetic data underlying the methods of moving DNA around the lab and pushing buttons in computer software. I hope that by bringing these concerns to the forefront about “COI-like” data, that subsequent studies will take greater care to authenticate the data upon which crucial conservation conclusions are based.

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