# Systematic investigations of gene effects on both topologies and supports: an Echinococcus illustration 

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#### Abstract

In this article we propose a high performance computing toolbox implementing efficient statistical methods for the study of phylogenies. This toolbox, which implements logit models and LASSO-type penalties, gives a way to better understand, measure, and compare the impact of each gene on a global phylogeny. As an application, we study the Echinoccocus phylogeny, which is often considered as a particularly difficult example. Mitochondrial and nuclear genomes (19 coding sequences) of 9 Echinococcus species are considered in order to investigate the molecular phylogeny of this genus. First, we check that the 19 gene trees lead to 19 totally different unsupported topologies (a topology is the sister relationship when both branch lengths and supports are ignored in a phylogenetic tree), while using the 19 genes as a whole are not sufficient for estimating the phylogeny. In order to circumvent this issue and understand the impact of the genes, we computed 43,796 trees using combinations ranging from 13 to 19 genes. By doing so, 15 topologies are obtained. Four particular topologies, appearing more robust and frequent, are then selected for more precise investigation. Refining further our statistical analysis, a particularly robust topology is extracted. We also carefully demonstrate the influence of nuclear genes on the likelihood of the phylogeny.


Keywords: Molecular phylogeny, Echinococcus, Statistical tests

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## 1. Introduction

Echinococcus (Cestoda: Taeniidae) species are parasitic organisms responsible for echinococcosis, a serious disease with fluid-filled cycle lesion that affects humans, livestock, and wildlife. Based on morphology and life cycle data, only E. granulosus (10 genotypes), E. multilocularis, E. vogeli, E. oligarthra, and E. shiquicus have been identified as true Echinococcus species [25, 19]. But, despite extensive research, the phylogenetic relationship between species of this genus remains unclear. The large amount of genetics data, recently obtained with complete mitochondrial (mt) genomes, can provide a key to better understand the phylogeny of the Echinococcus genus.

Genes from mt genomes are standard markers for phylogeny, as this genome presents interesting features for such types of analysis. Indeed, these genes are present in almost all animals and in only one copy. The organelle is maternally inherited and the genome does not recombine in most cases [5]. Moreover, animal cells contain many mitochondria, which also contain many copies of mt genomes. This feature can be useful when only minute amount of biological material is available for molecular analysis. Finally, coding sequences within this genome are well known: twenty-two tRNAs and 2 rRNA are encoded for mitochondrial translation machinery, while in most cases there are 13 genes coding for proteins of the respiratory chain (in some species, some genes have been lost during evolution, such as atp 8 within the Cestoda and Trematoda for instance [15]).

This is why phylogenetic analyses of animals are frequently performed by using a subset of mitochondrial coding sequences [11], while chloroplasts are often considered for plant phylogenies [4, 3, 2]. For instance, in tetrapods and mammals, the best results have been obtained with nad5, nad4, nad2, cytb, and cox [27]. The optimal size and the content of this subset of mt genes have however significant consequences: a smaller subset of sequences necessitates a lower cost for DNA extraction and sequencing, while demanding a lower computation time. Conversely, a larger set may be more representative, leading to a more accurate inference. Additionally, it is sometimes reported that, due to their own origin and history, the evolution of mt genomes may be different from the one of nucleus genomes, which may reflect more the species relationship. And various situations have appeared to be hard to solve by using only mitochondrial coding sequences. For instance, in the Echinococcus case, no combination of such mt genes has been able to produce a well supported tree, and so enlarging the set of sequences to nuclear genes has been considered as a way to estimate the phylogeny.

The problem in finding a relevant subset of sequences to infer a well supported phylogeny is due to the presence of "blurring" sequences that can increase uncertainties in some locations of the tree. At the origin of such blurring effects, explanations include homoplasy (spurious similarity due to convergence or reversion and not to common ancestry), stochastic errors, undetected paralogy, incomplete lineage sorting, horizontal gene transfers, or even hybridization. Due to such blurring genes, two different subset of sequences may lead to two

| Species | Accession | reference |
| :--- | :--- | :--- |
| Echinococcus canadensis | NC_011121 | $[17]$ |
| Echinococcus equinus | NC_020374 | $[20]$ |
| Echinococcus felidis | NC_021144 | $[16]$ |
| Echinococcus granulosus | NC_008075 | $[14]$ |
| Echinococcus multilocularis | NC_-000928 | $[18]$ |
| Echinococcus oligarthra | NC_009461 | $[17]$ |
| Echinococcus ortleppi | NC_011122 | $[17]$ |
| Echinococcus shiquicus | NC_009460 | $[17]$ |
| Echinococcus vogeli | NC_009462 | $[17]$ |
| Vesteria mustelae | NC_021143 | $[16]$ |

Table 1: Echinococcus species analyzed in this paper and the accession numbers of mitochondrial genomes. V. mustelae is an outgroup.
totally different phylogenetic trees. But, if we except the use of gene trees, there is a lack of tools that allow to reinforce the confidence put in a biomolecular phylogeny by understanding the impact of gene selection on a given phylogeny.

In this article, our aim is to present a way to obtain robust taxonomies for phylogenetic problems which are in particular hard to solve, by using a statistical approach (logit regression with potentially dummy variables and LASSO tests) and extensive computations on available genetic data. Our proposed methodology is able to detect blurring genes and to understand their effects on topologies and on bootstrap supports. This method is presented and illustrated by addressing a case that is well known to be difficult, namely the Echinococcus genus. The methodology encompasses a de novo annotation of each available mt genome that is completed with nuclear genes, the multi-alignment of each coding sequence, and the systematic investigations of trees that can be inferred using all possible large subsets of sequences. The computation of 43,796 trees, corresponding to all the subsets from 13 to 19 genes, leads to the possibility to understand, by using advanced statistical techniques, the effects of each gene on both topologies and supports, and thus to choose the best phylogenetic representation of the considered set of species.

## State-of-the-art

To date, 9 complete mitochondrial genomes of Echinococcus have been published, they are listed with their accession numbers in Table 1. These genomes or other nuclear genes have been used recently to update the molecular phylogeny of this genus. Indeed, 4 different phylogenetic trees obtained with biomolecular analyses can be found in the literature (Figure 1). Tree A has been inferred on the full mitogenome data set [17] while the three other Echinococcus trees based on nuclear genes have been proposed in [12]. Trees B and C have been inferred using maximum likelihood analysis (PAUP 4.0 software [24]) of $r p b 2$ (RNA polymerase II second largest subunit), pepck (phosphoenolpyruvate carboxykinase), and pold (DNA polymerase delta) genes (gDNA and exon data sets respectively, with 5008 and 4726 base pairs resp.). Finally, Tree D is the result of a Bayesian


Figure 1: Phylogenetic trees found in the literature (outgroups not represented): A. Phylogeny obtained by a maximum likelihood method on complete mitochondrial genomes [16]. B. Phylogram obtained by maximum likelihood method with nuclear genes (rbp2, peck, and pold) using gDNA. C. Phylogram obtained by maximum likelihood method with nuclear genes (rbp2, peck, and pold) using exons sequences. D. Phylogram obtained using Bayesian inference with nuclear genes (rbp2, peck, and pold) using sequence of exons. Note that C and D trees share the same topology.
inference using BEAST software [7] based on the exon data set detailed above. V.mustelae has been used as the outgroup for the tree B, C, and D.

A general topology with low bootstrap values of the Echinococcus phylogeny can be deduced from these trees: E. vogeli and E. oligarthra appear as sister species, and this is also the case for $E$. canadensis and E. ortleppi; and for E. Granulosus and E. felidis. Additionally, all these species plus E. equinus seem to constitute a clade sister to both $E$. vogeli and E. oligarthra. But obviously, these four trees are not well supported, and the following questions remain unsolved: what is the correct position of E. equinus ? Are E. shiquicus and E. multilocularis sister species of E. canadensis and E. ortleppi, or of E. granulosus and E. felidis ? And what is the real relation between E. vogeli and E. oligarthra ? Only a well-supported tree can provide clear responses.

## 2. Materials and methods

### 2.1. Alignment and annotations of coding sequences

To answer these questions, we have performed first Bayesian and maximum likelihood analyses on (1) the whole mitogenome, (2) its 12 protein-coding genes

## gene topology (newick)

|  |  |
| :---: | :---: |
| atp6 | (vogeli,((felidis,granulosus),(equinus,(multilocularis,((canadensis,ortleppi),(shiquicus,oligarthra)))))) |
| cob | (multilocularis, ((equinus, ((felidis,granulosus),(oligarthra,vogeli))),(shiquicus,(canadensis,ortleppi)) )) |
| cox1 | (oligarthra,(vogeli, ((( granulosus,felidis),(canadensis,ortleppi)),(shiquicus,multilocularis)), equinus))) |
| cox2 | ((()(vogeli,(canadensis,ortleppi)),(shiquicus,(multilocularis,oligarthra))), equinus),felidis),granulosus) |
| cox 3 | (vogeli, (((granulosus,(oligarthra,felidis)),(canadensis,ortleppi)),((shiquicus,multilocularis),equinus))) |
| ef | (felidis,((canadensis,ortleppi),(((multilocularis,shiquicus),((oligarthra,vogeli),granulosus)), equinus))) |
| elp | (oligarthra,(((equinus,(shiquicus,multilocularis)),((canadensis,ortleppi),(felidis,granulosus))), vogeli)) |
| nad1 | (vogeli, (((granulosus,felidis),((equinus,(multilocularis,shiquicus)),(canadensis,ortleppi))),oligarthra)) |
| nad2 | (felidis,(granulosus,(((equinus,vogeli),(canadensis,ortleppi)),(multilocularis,shiquicus)),oligarthra))) |
| nad3 | (oligarthra,(vogeli,(multilocularis, (( felidis,granulosus),(shiquicus,equinus)),(canadensis,ortleppi))))) |
| nad4 | (vogeli, ((( (granulosus,felidis),(multilocularis,(shiquicus,(canadensis,ortleppi)))), equinus),oligarthra)) |
| nad4l | (shiquicus, (( oligarthra,vogeli),multilocularis),((canadensis,ortleppi),(equinus,(felidis,granulosus))))) |
| nad5 | (oligarthra,(vogeli, (((felidis,granulosus),(canadensis,ortleppi)), equinus),(shiquicus,multilocularis)))) |
| nad6 | (((equinus,(((felidis,(granulosus,oligarthra)),vogeli),(shiquicus,multilocularis))),ortleppi),canadensis) |
| pepck | ((oligarthra,vogeli),((equinus,(shiquicus,multilocularis)),(granulosus,((canadensis,ortleppi),felidis)))) |
| pold | (oligarthra,(((felidis,granulosus),(((shiquicus,multilocularis),(canadensis,ortleppi)), equinus)),vogeli)) |
| rpb2 | ((()oligarthra,vogeli),(equinus,((multilocularis,shiquicus),(felidis,granulosus))) ), canadensis),ortleppi) |
| rr | (oligarthra,((( canadensis,ortleppi),((shiquicus,multilocularis), equinus)),vogeli),(felidis,granulosus))) |
| rrnS | (multilocularis,(oligarthra,((()canadensis,ortleppi),(felidis,granulosus)),(vogeli,equinus)),shiquicus))) |

merged after alignments, and (3) on all 19 available genes taken alone (leading to 19 gene trees). Theses analyses were realized using nucleotides and translated amino acid sequences. Tools used during these first analyses were:

- Muscle [8] for complete mitogenome alignments and T-Coffee [21] for gene alignments;
- NCBI annotations for the coding sequences in a first step, and then DOGMA [26] for further analyses;
- PhyloBayes [13] for Bayesian inference, PhyML [9] and RAxML [23] for maximum likelihood.

Contrary to the intuition, for every experiment, a problem with the support (i.e. support was less than $95 \%$ recovery) was found in at least one branch in each trees obtained. Obtained gene trees illustrate well the statistical hardness of this phylogeny: in Table 2, we can surprisingly see that 19 different topologies have been obtained when considering each coding sequence taken alone. Shared structures can be found between two given gene trees, but it is hard to deduce a consensus topology from their phylogenies, due to the large variability we obtained. Furthermore, each gene tree contains numerous problematic supports, as can be seen in the depicted trees of the supplementary material (see the appendix).

Based on these preliminary results, we are able to conclude that: (1) using coding sequences is better than using the whole mitogenome, (2) there are numerous inconsistencies in NCBI annotations (cf. the appendix), (3) the alignments obtained using T-Coffee lead to better supported trees than the ones using Muscle, (4) to separate the natural history of the genus from the individual history of each gene seems very difficult, when considering the large variability of gene trees, and (5) to increase the amount of genetic data leads to better supported trees. Having these results in mind, we our proposal consists in a general methodology for estimating a phylogeny by measuring gene effects. Application to the Echinococcus case will demonstrate the potential of our approach.

### 2.2. Methodological approach

To estimate the phylogeny of Echinococcus and to determine which genes do not support this phylogeny, a simple solution consists in considering all the available coding sequences (mt and nucleus ones) shared by these 10 species, and to investigate how the phylogeny is affected when using subsets of these sequences. Doing so will extend the first investigations of Hardman et al. [11], who studied the phylogeny of 5 Taeniidae based on the 12 individual mitochondrial coding genes.

Nineteen sequences have been extracted from each of the considered species: 5 nuclear genes, and 12 protein-coding sequences and 2 rDNA genes from the mitochondrial genomes. They are listed below.


Figure 2: The 4 trees with more than 300 occurrences, when considering 43,796 trees obtained with Algorithm 1 (V. mustelae is an outgroup)

- Nuclear genes: ezrin-radixin-moesinlike protein (elp), elongation factor 1 alpha (ef1a), RNA polymerase II second largest subunit (rpb2), phosphoenolpyruvate carboxykinase (pepck), DNA polymerase delta (pold).
- Mitochondrial protein coding sequences: ATP synthase 6 (atp6), cytochrome b (cob), cytochrome c oxydase $1(\operatorname{cox} 1)$, cox2, cox3, NADH dehydrogenase subunit 1 (nad1), nad2, nad3, nad4, nad4l, nad5, nad6 .
- Mitochondrial rDNAs: the large subunit rDNA (rrnL), and the small subunit rDNA ( $r r n S$ ).

DOGMA has been used to annotate from scratch each up-to-date complete mitochondrial genome downloaded from NCBI [6] (accession numbers provided in Table 1). Default parameters of DOGMA have been selected, with identity cutoffs for amino acids equal to $60 \%$ and $80 \%$ for coding genes and rDNA genes. These thresholds have been reduced to $55 \%$ and $75 \%$ respectively for V.mustelae, due to a problem for the detection of nad6 and $\operatorname{rrnL}$. The e-value was equal to $1 e-5$, and the number of blast hits to return has been set to 5 , see Table 8 of the appendix section for a comparison with annotated genomes from NCBI.

Each of these 19 coding sequences has been aligned separately by using TCoffee (M-Coffee mode, using 6 cores for multiprocessing). Then 43,796 trees have been constructed, corresponding to all the possible combinations of 13, $14,15, \ldots$, and 19 coding sequences among the 19 available ones $\left(\sum_{k=13}^{19}\binom{19}{k}=\right.$ $43,796)$, as described in Algorithm 1. The aim was to determine the most ro-

| Topology | Lowest <br> bootstrap | Number of <br> occurrences | Average <br> bootstrap | Discarded <br> genes |
| :---: | :---: | :---: | :---: | :--- |
| 0 | 96 | 23514 | 58 | cox1, elp, nad4, nad5, nad6, rrnS |
| 1 | 90 | 4803 | 54 | cob, ef1a, nad4, nad6, rpb2, rrnS |
| 2 | 86 | 10668 | 52 | cox3, nad2, nad3, pepck, rrnS |
| 3 | 90 | 4019 | 55 | cox3, ef1a, nad2, nad3, pepck, rpb2 |
| 4 | 52 | 17 | 41 | cox1, nad1, nad3 |
| 5 | 54 | 55 | 40 | cob, nad1, nad5, pepck, pold, rpb2 |
| 6 | 59 | 113 | 41 | atp6, cox3, nad4, nad5, pepck, rrnS |
| 7 | 60 | 276 | 37 | cox1, elp, nad2, nad3, pepck, pold |
| 8 | 67 | 148 | 46 | cob, cox1, nad5, nad6, pold, rpb2 |
| 9 | 55 | 123 | 41 | atp6, cob, nad2, nad6, pold, rrnL |
| 10 | 45 | 28 | 36 | cob, nad1, nad5, nad6, pold, rrnL |
| 11 | 53 | 25 | 42 | atp6, cox1, cox2, elp, nad3, pold |
| 12 | 44 | 3 | 39 | nad4, nad5, pepck, rpb2, rrnL, rrnS |
| 13 | 31 | 2 | 31 | ef1a, elp,nad1, nad4, pepck, pold |
| 14 | 34 | 2 | 28 | atp6, cox2, nad1, nad4l, pold, rrnL |

Table 3: Detail of obtained topologies. Lowest bootstraps, number of occurrences, and not included genes are provided.
bust phylogenetic trees and the effects of each gene on topologies and supports. RAxML version 8.0.20 was used for maximum likelihood inference, with 3 distinct models/data partitions with joint branch length optimization at each computation, corresponding to the nuclear genes, the mitochondrial rDNA genes, and the mitochondrial protein-coding sequences [10]. All free model parameters have been estimated by RAxML for the GAMMA model of the rate heterogeneity and the ML estimate of the alpha-parameter. At each time, a maximum of 1000 non-parametric bootstrap inferences were executed, with MRE-based boots stopping criterion, and V.mustelae has been used as outgroup.

```
for each gene \(g\) do
    multi-align all the 10 sequences of g using T-coffee;
end
for \(k=13, \ldots, 19\) do
    for each combination \(c\) of \(k\) genes do
        concatenate the k alignments following the alphabetic order;
        find the best phylogenetic tree with RAxML;
        compute bootstraps with RAxML and MRE option;
        map the bootstraps on the best tree (RAxML);
        extract the list of bootstraps \(\mathrm{L}(\mathrm{c})\) and the topology \(\mathrm{T}(\mathrm{c})\);
        store (c, L(c), T(c));
    end
end
```

Algorithm 1: Pseudocode producing 43, 796 phylogenetic trees


Figure 3: Comparison of the 4 best topologies, according to the number of discarded genes. A. The number of trees in each topology, according to the number of discarded genes. B. As in (A), but considering only trees whose supports are larger than 80. C. Minimal support in the best tree of each topology regarding the number of discarded genes. D. Averages of all minimal bootstraps in each tree of each topology.

## 3. Discussion and results

### 3.1. Results

Only 15 topologies have been obtained during our computations, among the $34,459,425$ possible phylogenetic tree topologies with 9 species and 1 outgroup. Only 4 of these 15 topologies have a number of occurrences larger than 300, when considering the 43,796 obtained trees. These trees are depicted in Figure 2, while further information is provided in Table 3: for each topology, the lowest bootstrap of the best tree (that is, the lowest bootstrap of the tree that maximizes the minimum taken over all its bootstraps), the number of trees having this topology, the average minimal bootstrap value, and the list of genes that have been removed to obtain the best tree having this topology. We can remark that Topology 0 corresponds to Tree B of the literature (Figure 1), with more robust bootstraps. Topology 2 is similar to Tree A, while the Trees C and D have not been obtained during our computations.


Figure 4: Comparison of the best topologies, according to the number of supported trees. A. The ordinate provides the number of trees in the topology whose lowest bootstrap is larger than the associated abscissa, for 5 removed genes. B. As in (A), but for 6 discarded genes.

The 4 best topologies represent $98.19 \%$ of the whole obtained trees, and they share most of their structure. And, at this stage, a first question raised in Section 1 can be answered: E. shiquicus, E. multilocularis, E. canadensis, and E. ortleppi are within the same clade, which is sister to the clade consisting of E. granulosus and E. felidis. For the correct position of E. equinus, Topologies 0 and 1 are opposed to Topologies 2 and 3, while Topologies 0 and 2 are in contradiction with the two other topologies for the relation between E. vogeli and E. oligarthra.

Several reasons lead us to consider the Topology 0 depicted in Figure 2(a) as the most probable one. Firstly, this is the most frequent topology, representing $53.69 \%$ of the trees, while the second one (Topology 2) represents only $24.40 \%$. This topology remains the most frequent even when $1,2,4,5$, or 6 genes were removed. Surprisingly, Topology 3 is a bit more frequent than Topology 0 when 3 genes are discarded, see Figure 3(a). Secondly, this topology contains the most robust trees: the smallest bootstraps in Topology 0 are largest compared to the bootstraps of the other topologies. This property is preserved when 1 to 6 genes are removed from the dataset, see Figure 3(c). In particular, the best tree for Topology 0, depicted in Figure 2(a), outperforms the best tree of the other topologies, even when considering the smallest bootstrap or its average. Thirdly, the number of trees with no bootstrap under 80 is equal to 1,135 for Topology 0 , and is equal to 29,54 , and 49 for Topologies 1,2 , and 3 respectively. This is illustrated in Figure 3(b) and this property is further investigated in Figure 4, which shows the number of trees with no bootstrap under a given threshold for each topology.

Let us remark now that we analyzed 14 mitochondrial, but only 5 nuclear genes: available data being what they are, our approach may preferably support trees based on mitochondrial genes. Additionally, the possibility of a systematic bias has been reported in General Time Reversible (GTR) maximum likelihood analyses of mitochondrial data. Trees based on specific nuclear genes can be
different from the overall species-level phylogenetic tree, which can be due to incomplete lineage sorting. Thus, we have to deal with potential artifacts due to the fact that mitochondrial trees are more represented than nuclear ones. In the next sections, the relationship between genes and tree topologies/supports has been investigated in detail, in order to find genes that behave differently from the other ones (for biological or methodological reasons), and to understand their differences regarding the phylogeny.

### 3.2. The frequency of occurrences of the genes

Using a simple Python script, the evenness of each gene in the 4 most frequent topologies has been evaluated. Since all the 43,796 trees have been constructed using a subset of the 19 available sequences, it is relevant to consider the frequency of occurrence of each of these sequences. Table 4 summarizes obtained results.

| Topologies | 0 |  | 1 |  | 2 |  | 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | number | rank | number | rank | number | rank | number | rank |
| atp6 | 16805 | 7 | 3684 | 9 | 7586 | 14 | 2932 | 13 |
| cob | 17074 | 5 | 4038 | 4 | 7467 | 15 | 2881 | 15 |
| cox1 | 20409 | 2 | 2884 | 18 | 7601 | 13 | 1459 | 19 |
| cox2 | 16926 | 6 | 3568 | 11 | 7609 | 12 | 2890 | 14 |
| cox3 | 15310 | 16 | 3390 | 14 | 9789 | 2 | 3454 | 4 |
| ef1a | 15117 | 17 | 4635 | 2 | 7765 | 8 | 3594 | 3 |
| elp | 16097 | 13 | 3403 | 13 | 8695 | 5 | 3006 | 10 |
| nad1 | 15622 | 15 | 3377 | 15 | 8886 | 4 | 3442 | 5 |
| nad2 | 16500 | 11 | 3756 | 8 | 7742 | 9 | 3347 | 6 |
| nad3 | 16758 | 8 | 3551 | 12 | 8654 | 6 | 2948 | 12 |
| nad4 | 17222 | 3 | 3795 | 5 | 6848 | 18 | 2813 | 17 |
| nad4 $L$ | 16676 | 9 | 3760 | 7 | 7694 | 11 | 3054 | 9 |
| nad5 | 22335 | 1 | 3203 | 16 | 7133 | 16 | 2776 | 18 |
| nad6 | 17160 | 4 | 4299 | 3 | 6897 | 17 | 2844 | 16 |
| pepck | 14657 | 19 | 2832 | 19 | 21336 | 1 | 3612 | 2 |
| pold | 16322 | 12 | 3675 | 10 | 7698 | 10 | 2959 | 11 |
| rpbz | 15052 | 18 | 4803 | 1 | 6795 | 19 | 12057 | 1 |
| rrnL | 15890 | 14 | 3033 | 17 | 8922 | 3 | 3133 | 8 |
| $r r n S$ | 16590 | 10 | 3787 | 6 | 7849 | 7 | 3210 | 7 |

Table 4: Number of times each gene were present to produce a tree having one of the 4 most relevant topologies.

Some genes, either over or under represented, seem to be associated to particular topologies. More precisely, the following points may be outlined.

1. The 3 least frequent genes of Topology 0 are 3 nuclear genes, while all mitochondrial genes are well ranked in that topology. Conversely, several mitochondrial genes are wrongly placed on the other topologies, while the first positions in Topologies 1, 2, and 3 are taken by nuclear genes. Based on mitochondrial data, Topology 0 seems to provide a better evaluation of the evolution, while pepck, rpb2, and ef1a modify this topology, leading to Topologies 1,2 , and 3 .
2. The nuclear gene pepck moves $E$. equinus in the tree, as it is ranked 19 for Topologies 0 and 1 , while it is respectively ranked 1 and 2 for Topologies 2 and 3.

|  | coef | std err | z | $P>\|z\|$ | $[95.0 \%$ Conf. Int.] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| atp6 | 0.7162 | 0.036 | 20.067 | 0.000 | $[0.646,0.786]$ |
| cob | 1.3351 | 0.037 | 35.717 | 0.000 | $[1.262,1.408]$ |
| cox1 | 2.0929 | 0.041 | 51.421 | 0.000 | $[2.013,2.173]$ |
| cox2 | 0.9855 | 0.036 | 27.138 | 0.000 | $[0.914,1.057]$ |
| cox3 | -0.6574 | 0.035 | -18.599 | 0.000 | $[-0.727,-0.588]$ |
| ef1a | -0.7374 | 0.035 | -20.785 | 0.000 | $[-0.807,-0.668]$ |
| elp | -0.1997 | 0.035 | -5.719 | 0.000 | $[-0.268,-0.131]$ |
| nad1 | -0.5465 | 0.035 | -15.529 | 0.000 | $[-0.615,-0.478]$ |
| nad2 | -0.0333 | 0.035 | -0.953 | 0.341 | $[-0.102,0.035]$ |
| nad3 | 0.4243 | 0.035 | 12.050 | 0.000 | $[0.355,0.493]$ |
| nad4 | 2.0052 | 0.040 | 49.812 | 0.000 | $[1.926,2.084]$ |
| nad4L | 0.1940 | 0.035 | 5.546 | 0.000 | $[0.125,0.263]$ |
| nad5 | 2.6243 | 0.044 | 60.270 | 0.000 | $[2.539,2.710]$ |
| nad6 | 1.7467 | 0.039 | 44.758 | 0.000 | $[1.670,1.823]$ |
| pepck | -5.8472 | 0.060 | -96.768 | 0.000 | $[-5.966,-5.729]$ |
| pold | -0.1390 | 0.035 | -3.984 | 0.000 | $[-0.207,-0.071]$ |
| rpb2 | -3.9145 | 0.046 | -85.856 | 0.000 | $[-4.004,-3.825]$ |
| rrnL | -0.3557 | 0.035 | -10.162 | 0.000 | $[-0.424,-0.287]$ |
| rrnS | 0.0778 | 0.035 | 2.227 | 0.026 | $[0.009,0.146]$ |

Table 5: Dummy logit regression results for Topology 0
3. Similarly, rpb2 changes the relationship between E. vogeli and E. oligarthra.

However, these claims need to be further investigated by a more rigorous statistical approach, which is the aim of the next sections.

### 3.3. Influence of genes on topology using Dummy logit model

To investigate more soundly the effects of each coding sequence on the species topology, 4 dummy binary choice logit models have been set up for each best topology using scikit-learn [22] module of Python language. The reference to the exogenous design is a $19 \times 43,796$ array, each row being a vector of 0 's and 1's: a 0 in position $i$ of row $k$ means that, in the $k$-th tree computation, gene number $i$ (in alphabetic order) were discarded, and conversely the gene was conserved if the coefficient is 1 . The rows are thus the "observations" while the columns correspond to regressors. The 1-d endogenous response variable is a vector of size 43,796 , with a 1 in position $k$ if and only if the Topology 0 has been produced with the choice of genes corresponding to the row number $k$ in the exogenous design (resp. Topology 1,2 or 3 in the three other binary choice logit models). The model has then been fitted using the maximum likelihood approach and a Newton-Raphson solver for performing the maximization. Convergence was obtained after 8 iterations, and the results of the Logit regression are summarized in Table 5.


Figure 5: Location of focused bootstraps

The first conclusion that can be drawn from the investigation of the impact of each gene is that, except for the particular case of nad2 and $r r n S$ (see column $P>|z|$ ), all the coding sequences bring phylogenetic information. Additionally, all coding sequences reinforcing the choice of Topology 0 as the best topology are mitochondrial genes (see the largest values in coef column). Conversely, nuclear genes tend to participate in the rejection of this tree (lowest values). This trend is minimal for the genes ef1a, elp, and pold, but very important for genes pepck and rpb2. These last 2 genes have been used in [12] and our results could explain the limited robustness of the Topology 0 in Tree B, and how the position of $E$. equinus has changed, leading to the Tree C.

Another conclusion is that the negative effect of mitochondrial coding sequences on Topology 0 has a low impact. Cob, cox1, nad4, nad5, and nad6 have a strong impact on this topology. All these findings are consistent with the frequency of occurrences of each gene in the choice of Topology 0: nad5 has been included in 22,335 computations leading to this topology ( $94.99 \%$ ), while only 14,657 computations with pepck has led to this topology ( $62.33 \%$ ), as described in Table 4.

Further investigations of the role of each sequence show that rpb2 and ef1a are responsible for the inaccurate phylogenetic position of $E$. vogeli in the Topologies 1 and 3 (this species is considered as the sister species of E. oligarthra in these topologies). Their logit regression coefficients are among the lowest ones in Topologies 0 and 2, and among the largest ones in the two other topologies (see the Tables 9,10 , and 11 of supplementary data, which contain the results of the dummy logit regression test for Topologies 1, 2, and 3). Similarly, the inaccurate phylogenetic position of $E$. equinus in the Topologies 2 and 3 is mainly due to the gene pepck, whose coefficient is the lowest one in the Topologies 0 and 1, and almost the largest one in the Topologies 2 and 3. These points contribute to explain the results obtained by Knapp et al. in [12].

### 3.4. Regressing the bootstrap on the genes using the LASSO method

To better understand the effects of each gene on each topology, the 4 bootstrap values depicted in Figure 5 have been investigated with more detail. Bootstrap A corresponds to the sister relationship of E. oligarthra and E. vogeli

|  | Bootstraps |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B |  | C |  | D |  |  |
|  | without | with | without | with | without | with | without | with |  |
| atp6 | 73.29 | 73.29 | 62.07 | 60.19 | 81.92 | 81.61 | 76.48 | 74.91 |  |
| cob | 72.14 | 75.56 | 61.22 | 62.19 | 81.42 | 83.64 | 75.90 | 77.27 |  |
| cox1 | 72.05 | 75.46 | 61.67 | 60.90 | 81.35 | 83.09 | 76.84 | 70.18 |  |
| cox2 | 72.87 | 74.18 | 61.83 | 60.77 | 81.26 | 83.39 | 76.20 | 75.87 |  |
| cox3 | 73.75 | 72.03 | 62.31 | 58.96 | 81.34 | 82.70 | 76.20 | 75.97 |  |
| ef1a | 73.31 | 73.23 | 57.43 | 67.35 | 82.25 | 80.83 | 73.09 | 82.91 |  |
| elp | 73.57 | 72.61 | 61.92 | 60.36 | 81.74 | 82.03 | 76.27 | 75.75 |  |
| nad1 | 73.75 | 72.06 | 62.38 | 58.61 | 82.17 | 81.24 | 76.87 | 74.37 |  |
| nad2 | 73.03 | 73.93 | 61.30 | 62.25 | 81.99 | 81.47 | 76.13 | 76.14 |  |
| nad3 | 73.11 | 73.71 | 61.94 | 60.38 | 81.46 | 82.73 | 76.45 | 75.15 |  |
| nad4 | 71.86 | 75.88 | 60.22 | 64.29 | 81.69 | 82.59 | 75.96 | 77.16 |  |
| nad4l | 73.24 | 73.41 | 61.71 | 61.27 | 81.78 | 81.99 | 76.02 | 76.44 |  |
| nad5 | 72.51 | 74.55 | 61.73 | 61.06 | 81.25 | 84.29 | 76.67 | 71.95 |  |
| nad6 | 71.82 | 76.01 | 60.21 | 63.55 | 81.84 | 81.84 | 75.92 | 77.41 |  |
| pepck | 73.53 | 68.85 | 61.78 | 56.12 | 78.32 | 82.83 | 72.83 | 78.03 |  |
| pold | 74.29 | 70.80 | 62.82 | 57.93 | 85.04 | 73.49 | 78.24 | 69.81 |  |
| rpb2 | 75.98 | 55.93 | 50.06 | 61.68 | 83.07 | 68.26 | 66.75 | 77.18 |  |
| rrnl | 74.24 | 70.84 | 62.72 | 55.48 | 83.21 | 79.36 | 78.22 | 70.53 |  |
| rrns | 73.03 | 73.93 | 61.35 | 62.12 | 80.53 | 85.09 | 74.77 | 79.58 |  |
| total | 73.29 | 61.58 |  |  | 81.84 |  | 76.13 |  |  |

Table 6: Evolution of average bootstraps $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D when considering or not each gene.
in the Topologies 0 and 2, and Bootstrap B corresponds to the basal position of E. oligarthra, considered as a sister species of all the other Echinococcus in Topologies 1 and 3.

With and without each gene, the average bootstrap in A (resp. B, C, and D) of all the trees that present this particular topology has been computed. To have an overall and global view of the effect of each gene on the bootstrap values, average computations have been preferred to minimum ones. Obtained results are presented in the Table 6. In the absence of gene rpb2, an average bootstrap of 75.98 (dropping to 55.93 when including rpb2) has been computed, pointing out the influence of genes rpb2 and ef1a on the bootstraps A and B. Bootstraps C and D, for their part, are mainly affected by gene pepck.

To have a more rigorous validation of this type of influence and to determine which genes are associated with bootstraps of the different topologies, a Linear Model trained with L1 prior as regularizer (LASSO) test has been performed 4 times. By doing so, a gene that summarizes the evolution of the considered bootstrap, either by increasing it or by reducing it, has been identified. Then, by reducing the constant that multiplies the L1 term in the LASSO test, supplementary genes appear one by one, ordered by their ability to summarize the bootstrap value.

According to the bootstraps values C and D shown in Figure 5, two additional LASSO tests have been performed to determine the genes that are related to the position of $E$. equinus in the phylogenetic tree. They have been performed using linear_model class of sklearn [22] Python module, with inputted data being a Boolean array with 19 columns (one per gene presence) and a vector of bootstrap. The number of rows in the array corresponds to the number of trees having the topologies with this bootstrap (Topologies 0 and 2 for bootstrap A, and so on). The associated row in the vector provides the bootstrap in the tree obtained with this selection of genes.

| Bootstrap | Genes ordered by influences |
| :---: | :--- |
| A | pepck,nad6, nad4, nad5, cob, cox3, rrnL, nad1, elp, cox1, <br> atp6, cox2, ef1a,pold, rpb2,nad3,nad2,rrnS, nad4l. |
| B | pepck, nad6, rpb2, cob, nad4, rrnL,nad5, cox3, nad1, elp, <br> ef1a, cox2, atp6, cox1, nad4l, nad3, pold,rrnS, nad2 |
| C | rpb2, cox1, ef1a,nad5,rrnL, nad6, cox2, cob, rrnS, nad3, <br> nad2, nad4l, atp6, elp, nad1,pold, nad4, cox3, pepck. |
| D | rpb2, cox1, rrnL, pepck, elp, cox2, ef1a, nad1, cox3, nad3, <br> nad5, atp6, pold, nad4l, nad2, rrnS, nad4, cob, nad6. |

Table 7: Genes with the largest impact regarding bootstraps A, B, C, and D (important ones are listed first).

Obtained results for each bootstrap are provided in Table 7. Using these results in combination with the previous ones, supplementary arguments are provided, that show that pepck is the gene breaking sister relationship between E. oligarthra and E. vogeli, while rpb2 and ef1a tend to move the position of E. equinus. To some extent, it is possible to conclude that pepck has a negative impact on the position of $E$. equinus while rpb2 has a role in the erroneous position of E. vogeli in Topologies 1 and 3.

Finally, the most likely phylogenetic tree for Echinococcus genus, resulting from the statistical analyses presented in previous sections, appears to be the Topology 0 . As stated before, it is the most frequent tree obtained during our investigations of the influence of genes on the phylogeny of Echinococcus, and it is also the most robust tree.

## 4. Conclusion

Deep investigation of the molecular phylogeny of the genus Echinococcus has been performed in this paper. 19 coding sequences, taken from both mitochondrial and nuclear genomes, have been considered for maximum likelihood phylogenetic reconstruction. As the trees that we obtained were not as robust that we could expect, combinations from 13 to 19 genes have been further investigated. This analysis has generated 43,796 trees that represent 15 topologies. The position of $E$. equinus and the sister relationship between $E$. oligarthra and E. vogeli led us to the selection of 4 specific topologies. Using the logit
model and the LASSO, Topology 0 has appeared as the most probable one. Finally, negative effects of several genes for that particular topology have been emphasized.

In future work, the phylogeny of the genus Taenia [1] will be explored using a similar approach, as some species seem to have discrepant phylogenetic positions. All the possible combinations of the 14 mitochondrial genes (12 proteincoding genes and 2 ribosomal RNAs) will be considered, leading to the production of 16,384 phylogenetic trees. Their topologies will be compared, and the influence of each gene on these topologies will be rigorously measured, in order to determine the most probable phylogenetic tree of this species. Finally, the phylogeny of the class Eucestoda will be investigated using a similar approach.

All computations have been performed using the Mésocentre de Calcul de Franche-Comté facilities. Authors would like to thank Arnaud Mouly for helpful discussions, and the staffs of Asahikawa Medical University (Japan) and of other institutes that have kindly submitted their sequences to the GenBank database.

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## 5. Appendices

| Species | Gene | DOGMA location | NCBI location | Differences (bp) |
| :--- | :--- | :--- | :--- | :--- |
| E. canadensis | NAD4 | $4445-5650$ | $4394-5650$ | 51 |
| E. equinus | NAD4 | $4339-5547$ | $4291-5547$ | 48 |
| E. equinus | COX2 | $12475-13041$ | $12475-13053$ | 12 |
| E. felidis | NAD4 | $4355-5557$ | $4301-5557$ | 54 |
| E. felidis | COX2 | $12497-13069$ | $12497-13075$ | 6 |
| E. granulosus | NAD4 | $2070-3275$ | $2019-3275$ | 51 |
| E. granulosus | COX2 | $10182-10748$ | $10182-10760$ | 12 |
| E. granulosus | NAD5 | $11763-13328$ | $11763-13331$ | 3 |
| E. multilocularis | COX2 | $12602-13168$ | $12602-13180$ | 12 |
| E. oligarthra | NAD4L | $4216-4473$ | $4201-4473$ | 15 |
| E. oligarthra | NAD4 | $4488-5696$ | $4437-5696$ | 51 |
| E. oligarthra | NAD2 | $6419-7294$ | $6413-7294$ | 6 |
| E. oligarthra | COX2 | $12659-13225$ | $12659-13237$ | 12 |
| E. ortleppi | NAD4 | $4442-5647$ | $4391-5647$ | 51 |
| E. ortleppi | COX2 | $12588-13154$ | $12588-13163$ | 9 |
| E. shiquicus | NAD4L | $4218-4472$ | $4212-4475$ | 9 |
| E. shiquicus | NAD4 | $4490-5695$ | $4439-5695$ | 51 |
| E. shiquicus | COX2 | $12664-13236$ | $12664-13242$ | 6 |
| E. vogeli | NAD4 | $4470-5675$ | $4419-5675$ | 51 |
| E. vogeli | COX1 | $9189-10793$ | $9189-10782$ | 12 |
| E. vogeli | COX2 | $12623-13189$ | $12623-13204$ | 15 |
| V. mustelae | NAD5 | $434-1990$ | $434-1999$ | 9 |
| V. mustelae | NAD4L | $4074-4325$ | $4074-4331$ | 6 |
| V. mustelae | NAD4 | $4340-5551$ | $4295-5551$ | 45 |
| V. mustelae | ATP6 | $5766-6269$ | $5757-6269$ | 9 |
| V. mustelae | NAD2 | $6298-7149$ | $6280-7152$ | 21 |
| V. mustelae | NAD3 | $8588-8905$ | $8561-8905$ | 18 |
| V. mustelae | COX1 | $9041-10654$ | $9041-10657$ | 3 |
| V. mustelae | COX2 | $12466-13038$ | $12466-13041$ | 3 |

Table 8: Comparaison between DOGMA and NCBI annotations

|  | coef | std err | z | $P>\|z\|$ | $[95.0 \%$ Conf. Int.] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| atp6 | 0.3123 | 0.059 | 5.290 | 0.000 | $0.197,0.428$ |
| cob | 2.1253 | 0.066 | 32.418 | 0.000 | $1.997,2.254$ |
| cox1 | -2.5048 | 0.073 | -34.238 | 0.000 | $-2.648,-2.361$ |
| cox2 | -0.1443 | 0.059 | -2.434 | 0.015 | $-0.261,-0.028$ |
| cox3 | -0.4606 | 0.060 | -7.686 | 0.000 | $-0.578,-0.343$ |
| ef1a | 2.7846 | 0.071 | 39.332 | 0.000 | $2.646,2.923$ |
| elp | -0.4456 | 0.060 | -7.442 | 0.000 | $-0.563,-0.328$ |
| nad1 | -0.5614 | 0.060 | -9.326 | 0.000 | $-0.679,-0.443$ |
| nad2 | 0.8478 | 0.060 | 14.184 | 0.000 | $0.731,0.965$ |
| nad3 | -0.1777 | 0.059 | -2.995 | 0.003 | $-0.294,-0.061$ |
| nad4 | 1.5521 | 0.062 | 24.899 | 0.000 | $1.430,1.674$ |
| nad4l | 0.8943 | 0.060 | 14.933 | 0.000 | $0.777,1.012$ |
| nad5 | -0.5913 | 0.060 | -9.808 | 0.000 | $-0.710,-0.473$ |
| nad6 | 2.6145 | 0.069 | 37.742 | 0.000 | $2.479,2.750$ |
| peck | -4.2902 | 0.102 | -41.923 | 0.000 | $-4.491,-4.090$ |
| pold | 0.2501 | 0.059 | 4.237 | 0.000 | $0.134,0.366$ |
| rbp2 | 10.9685 | 0.314 | 34.888 | 0.000 | $10.352,11.585$ |
| rrnl | -1.5005 | 0.065 | -23.256 | 0.000 | $-1.627,-1.374$ |
| rrns | 0.9407 | 0.060 | 15.675 | 0.000 | $0.823,1.058$ |

Table 9: Dummy logit regression results for Topology 1

|  | coef | std err | z | $P>\|z\|$ | $[95.0 \%$ Conf. Int.] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| atp6 | 0.0119 | 0.040 | 0.301 | 0.763 | $-0.066,0.089$ |
| cob | -1.3876 | 0.044 | -31.288 | 0.000 | $-1.474,-1.301$ |
| cox1 | 0.1494 | 0.039 | 3.794 | 0.000 | $0.072,0.227$ |
| cox2 | 0.1869 | 0.039 | 4.748 | 0.000 | $0.110,0.264$ |
| cox3 | 1.6599 | 0.041 | 40.116 | 0.000 | $1.579,1.741$ |
| ef1a | 0.4144 | 0.039 | 10.554 | 0.000 | $0.337,0.491$ |
| elp | 1.1480 | 0.040 | 28.706 | 0.000 | $1.070,1.226$ |
| nad1 | 1.5069 | 0.041 | 36.849 | 0.000 | $1.427,1.587$ |
| nad2 | 0.4016 | 0.039 | 10.228 | 0.000 | $0.325,0.479$ |
| nad3 | 0.6277 | 0.039 | 15.966 | 0.000 | $0.551,0.705$ |
| nad4 | -1.9148 | 0.048 | -40.187 | 0.000 | $-2.008,-1.821$ |
| nad4L | 0.2582 | 0.039 | 6.569 | 0.000 | $0.181,0.335$ |
| nad5 | -1.4657 | 0.045 | -32.717 | 0.000 | $-1.553,-1.378$ |
| nad6 | -1.8420 | 0.047 | -39.056 | 0.000 | $-1.934,-1.750$ |
| peck | 5.8118 | 0.063 | 92.599 | 0.000 | $5.689,5.935$ |
| pold | 0.2647 | 0.039 | 6.734 | 0.000 | $0.188,0.342$ |
| rbp2 | -3.7189 | 0.060 | -61.680 | 0.000 | $-3.837,-3.601$ |
| rrnl | 1.5806 | 0.041 | 38.438 | 0.000 | $1.500,1.661$ |
| rrns | 0.4384 | 0.039 | 11.166 | 0.000 | $0.361,0.515$ |

Table 10: Dummy logit regression results for Topology 2

|  | coef | std err | z | $P>\|z\|$ | $[95.0 \%$ Conf. Int.] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| atp6 | -0.0903 | 0.052 | -1.752 | 0.080 | $-0.191,0.011$ |
| cob | -0.7260 | 0.055 | -13.105 | 0.000 | $-0.835,-0.617$ |
| cox1 | -1.6773 | 0.065 | -25.798 | 0.000 | $-1.805,-1.550$ |
| cox2 | -0.3101 | 0.053 | -5.893 | 0.000 | $-0.413,-0.207$ |
| cox3 | 0.7471 | 0.049 | 15.152 | 0.000 | $0.650,0.844$ |
| ef1a | 0.8376 | 0.049 | 17.006 | 0.000 | $0.741,0.934$ |
| elp | 0.3783 | 0.050 | 7.581 | 0.000 | $0.280,0.476$ |
| nad1 | 0.6704 | 0.049 | 13.576 | 0.000 | $0.574,0.767$ |
| nad2 | 0.5778 | 0.050 | 11.670 | 0.000 | $0.481,0.675$ |
| nad3 | 0.1269 | 0.051 | 2.505 | 0.012 | $0.028,0.226$ |
| nad4 | -1.0815 | 0.058 | -18.488 | 0.000 | $-1.196,-0.967$ |
| nad44 | 0.4068 | 0.050 | 8.163 | 0.000 | $0.309,0.504$ |
| nad5 | -1.6045 | 0.064 | -25.014 | 0.000 | $-1.730,-1.479$ |
| nad6 | -1.0399 | 0.058 | -17.899 | 0.000 | $-1.154,-0.926$ |
| peck | 3.4841 | 0.060 | 57.968 | 0.000 | $3.366,3.602$ |
| pold | 0.2551 | 0.050 | 5.080 | 0.000 | $0.157,0.354$ |
| rpb2 | 5.2340 | 0.077 | 68.151 | 0.000 | $5.083,5.385$ |
| rrnl | 0.4480 | 0.050 | 9.007 | 0.000 | $0.351,0.546$ |
| rrns | 0.5551 | 0.050 | 11.203 | 0.000 | $0.458,0.652$ |

Table 11: Dummy logit regression results for Topology 3


Figure 6: Gene trees of the 19 considered genes

(a) $\operatorname{cox} 1$

(b) $\operatorname{cox} 2$

Figure 7: Gene trees of the 19 considered genes (cont.)


Figure 8: Gene trees of the 19 considered genes (cont.)


Figure 9: Gene trees of the 19 considered genes (cont.)


Figure 10: Gene trees of the 19 considered genes (cont.)


Figure 11: Gene trees of the 19 considered genes (cont.)

(a) nad5

(b) nad6

Figure 12: Gene trees of the 19 considered genes (cont.)


Figure 13: Gene trees of the 19 considered genes (cont.)


Figure 14: Gene trees of the 19 considered genes (cont.)

(a) rrnS

Figure 15: Gene trees of the 19 considered genes (end)


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