**A new molecular phylogeny of salps (Tunicata: Thalicea: Salpida) and the evolutionary history of their colonial architecture**

**Authors:** Alejandro Damian-Serrano, Marc Hughes, Kelly R. Sutherland

Salps are marine pelagic urochordates with a complex life cycle including a solitary and colonial stage composed of asexually-budded individuals. These colonies develop into species-specific architectures with distinct zooid orientations, including transversal, oblique, linear, helical, and bipinnate chains; as well as whorls, and clusters. The evolutionary history of salp colony architecture has remained obscured due to the lack of a homology-based ontology to characterize architectures, as well as a lack of phylogenetic taxon sampling and resolution of critical nodes. We (1) collected and first-time sequenced eight species of salps, (2) inferred the phylogenetic relationships among salps, and (3) reconstructed the evolutionary history of salp colony architecture. We collected salp specimens via offshore SCUBA diving, dissected tissue samples, extracted their DNA, amplified their 18S gene, and sequenced them using Sanger technology. We inferred a new molecular phylogeny using both Maximum Likelihood and Bayesian approaches. Using this phylogeny, we reconstructed the ancestral states of colony architecture using a Bayesian ordered Markov model informed by the presence and absence of specific developmental mechanisms that lead to each architecture. We find that the ancestral salp architecture is either oblique or linear, with every other state being derived. Moreover, linear chains have evolved independently at least three times. While transversal chains are developmentally basal and hypothesized to be ancestral, our phylogenetic topology and reconstructions strongly indicate that they are evolutionarily derived through the loss of zooid torsion.

**Introduction**

Salps (Chordata: Tunicata: Thaliacea: Salpida) are marine pelagic urochordates that filter-feed on microbial plankton. Salp life cycles consist of a solitary stage (oozooid) that asexually buds aggregate colonies of blastozooids, which can sexually reproduce, and brood oozooids in their placenta (Bone, 1998). Salp colonies are budded in double chains of zooid pairs with mirror (chiral) symmetry. These colonies develop into a wide variety of architectures across species including transversal chains, oblique chains, linear chains, whorls, clusters, and helical solenoids (Madin 1990, Damian-Serrano & Sutherland 2023). These architectures present different relative orientations of the individual zooids relative to each other and to the colony elongation axis (Madin 1990).

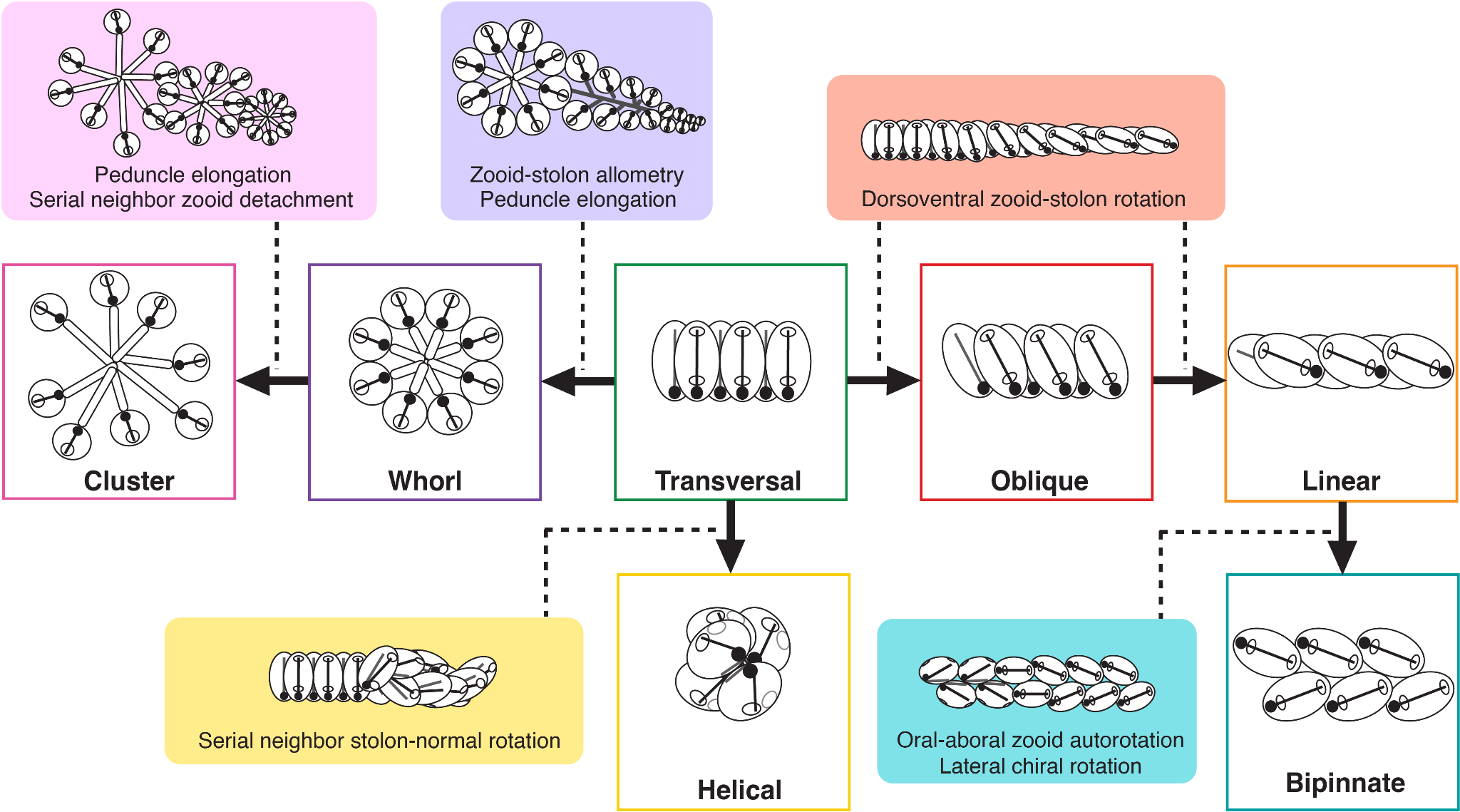


Figure 1. Developmental pathway model of salp colony architectures from Damian-Serrano & Sutherland (2023), with the transversal architecture representing the earliest developmental stage of every species as well as in the adult stage of some species.

The diversity of salp colony architectures is distributed across many different species of salps (Madin 1990), but the phylogenetic distribution and evolutionary history remain unknown (Damian-Serrano & Sutherland 2023). The main challenges in reconstructing this history have been twofold: first, the lack of a homology framework for comparing and understanding differences in the structure, and second, the lack of a phylogenetic tree that includes taxa from every architecture and from every described lineage where it has evolved. The first challenge comes from how the arrangement and relative orientation of blastozooids in different colony architectures present a 3-dimensional problem, where the axes and angles of reference shift in ways that are challenging to compare. All blastozooid colonies are budded as transversal double chains and then develop into the different colonial architectures we observe across the diversity of salp species. Damian-Serrano & Sutherland (2023) leveraged the similarity of this developmental stage as a baseline to define planes of observation and reference, from which we can examine deviations in angles, establish the series of gains and losses of transformation mechanisms that determine the distinct developmental pathways, and identify homologies between extant adult terminal stages of some species and intermediate stages in the development of other species (Fig. 1). The second challenge relates to phylogenetic node resolution and taxon sampling. Govindarajan et al. (2011) used 18S sequencing to create the first phylogenetic tree of Thaliacea, including 20 salp species. However, it could not provide a complete picture of how salp colony architecture evolved since the phylogenetic placements of *Pegea* (transversal architecture) and *Thalia* (one of two lineages where oblique architectures are found) were poorly resolved; and *Helicosalpa* spp. (helical architecture) had never been sequenced. Moreover, several other morphologically unique salp species with known colony architectures (such as *Metcalfina hexagona* or *Ihlea punctata*) remained to be sequenced and placed on a phylogenetic tree and may be representatives of undersampled lineages. Madin (1990) hypothesized that the lineage containing salps with transversal architectures such as *Pegea* is sister to all other salps, that the most recent common ancestor (MRCA) of salps is also transversal, and that *Pegea* species (as well as the elusive species *Traustedtia multitentaculata*) thus retain this ancestral character. Govindarajan et al. (2011) discuss similar ideas from Madin (1974) including that whorl and transversal chain architectures are closer to the ancestral form while linear chains are the most derived.

In addition to a robust phylogeny with ample taxon sampling, we need a realistic model of character evolution in order to accurately reconstruct the evolutionary history of colonial architecture in salps. A reliable evolutionary model should be based on external biological information about the nature of the character in hand, its homologies, and development (Wagner et al. 2000). From the developmental ontology in Damian-Serrano & Sutherland (2023), every architecture can be understood as a product of one or more specific developmental transformation mechanisms. Moreover, some adult colony architectures are conceptualized as intermediary stages in the development of other architectures (Fig. 1B), where only a partial transformation occurred (i.e. oblique chains with zooids partially rotated, between a transversal and a linear chain form), or where further developmental transformations build upon previous ones (i.e. clusters derive from whorls with subsequent separation of serial neighbors and elongation of peduncles). This developmental ontology suggests that ordered or structured Markov models, where some character state gains depend on the loss of others (Tarasov 2019), would be a realistic approximation to the mode of evolution of colony architecture, and thus can serve as a model for an evolutionary ontology, where new architectural states can only arise from the gain and loss of developmental transition mechanisms. Alternatively, we hypothesize that the dorsoventral zooid-stolon angle drives the primary differentiation between transversal-like (transversal, whorl, and cluster), oblique, and linear-like (linear and bipinnate) architectures could be conceptualized as a continuous character with a gradual mode of evolution along the branches.

Here we (1) collected and first-time sequence eight species of salps, (2) inferred the phylogenetic relationships among salps using the 18S gene through Maximum Likelihood (ML) and Bayesian approaches, and (3) reconstructed the evolutionary history of salp colony architecture using Bayesian ordered Markov models (OMMs) and continuous character models.

**Materials and Methods**

*Obtaining 18S gene sequences for phylogenetic analysis* – To build a well-resolved molecular phylogeny, we primarily used the 18S gene accession list for salps and outgroups from Govindarajan et al. 2011 with a few modifications. First, we suspect that the accession number HQ015280.1 (Uncultured bacterium) is a typo for HQ015380.1 *Pyrosomella verticillata*, and thus used the latter instead. Second, the authors from Govindarajan et al. 2011 state to have included a sequence for the ascidian *Halocynthia igaboja* but the accession number is not reported, so we searched GenBank and found accession AY903925.1 for this species, which we used. Third, we included an additional outgroup 18S sequence AJ250778.1 for *Ciona intestinalis* which helped stabilize many nodes. Fourth, we included four new salp accessions found in Genbank representing the species *Brooksia lacromae, Thalia longicauda,* and *Salpa younti* which were not present in Govindarajan et al. (2011). Finally, we expanded taxon sampling by collecting tissue samples from understudied (not sequenced before) salp species (*M. hexagona, I. punctata, Helicosalpa virgula, Helicosalpa younti, Cyclosalpa bakeri, Cyclosalpa pinnata,* and *Ritteriella amboinensis*) using tissue samples from specimens we collected while bluewater SCUBA diving (Haddock & Heine, 2005) from a small vessel off the coast of Kailua-Kona (Hawai’i Big Island, 19°42'38.7" N 156°06'15.8" W), over 2000m of offshore water. When possible, we sampled a variety of tissues from the zooid excluding the gut to avoid contamination from food particles, as well as the tunic to avoid clogging the DNA extraction columns. These samples were preserved in ethanol at room temperature until the point of DNA extraction in the lab. A list of accession numbers for all the sequences used in this study is available in Supplementary Table 1.

In order to obtain new 18S sequences from the tissue samples we collected, we extracted DNA and amplified the 18S gene using the following protocol. We digested the tissue samples with proteinase K at 56˚C for 1-2h after rehydrating them in nuclease-free water for 2 min and used the DNeasy Blood & Tissue kit (Qiagen, Hilden, Germany) to extract DNA, eluting twice at 56˚C for 10min to a final volume of 50µl. Then we evaluated extraction yields using Qubit 2.0 in the HS range. To reduce PCR inhibition from co-extracted compounds in salp tissues, we diluted these extracts 1:10 in water. We amplified the 18S gene from these templates using the universal animal primers designed in Damian-Serrano et al. (2022) 18S 400-420 5’ AAC GGC TAC CAC ATC CAA GG 3’, 18S 1651-1675 5’ CCT TGT TAC GAC TTT TAC TTC CTCT 3’. For each 20μl reaction volume, we used 1 μl of diluted extraction template, 0.5 μl of each primer (10μM), 3μl of BSA (20µg/µL), 10 μl of 2X PCR Mastermix (Thermo Scientific, USA), and 5µl of water. The thermal cycles included an initial denaturation at 95˚C for 2 min, followed by 30 cycles of denaturation at 95˚C for 25 s, annealing at 54°C for 25s, and elongation at 72˚C for 2 min, followed by final elongation at 72˚C for 10 min. Each batch of reactions included a negative control using the AE elution buffer used in extraction. We then visualized the PCR products using gel electrophoresis (1.5-2% agarose gel dyed with SYBR Safe DNA Stain and purple loading dye) to check for amplification. Those PCR products that showed a distinct band in the gel were then purified using Omega Mag-Bind magnetic beads or Zymo DNA Clean & Concentrator-5 (Zymo Research) and quantified using a Qubit 2.0 fluorometer (Thermo Fisher Scientific, USA).

In order to sequence these purified amplicons, we relied on Sanger sequencing. First, we aliquoted the purified amplicons into two sets, with the addition of 12 picomoles of forward and reverse primer respectively. These samples were sent to the Center for Quantitative Life Sciences at Oregon State University for sequencing. The forward and reverse chromatographs of each sample were trimmed to an error probability limit of 0.05 and assembled *de novo* them using Geneious Prime (version 2023.0.4) software.

*Phylogenetic inference* – We aligned these sequences using MUSCLE 5.1 (Edgar 2004) with default settings. As a sensitivity analysis, we alternatively aligned them with MAFFT 7.419 (Katoh et al. 2009) with default settings. In addition, we experimented with post-processing these alignments with GBLOCKS 0.91b (Castresana 2000) with default settings except for allowing half-gap positions (as used in Govindarajan et al. 2011). The alignment contained every sequence except for *C. bakeri* specimen D27-Cbak-B-1, which appeared truncated and non-comparable after post-processing. GBLOCKS retained 43% of sites when aligning with MUSCLE and 45% of sites when aligning with MAFFT. To make an ML inference from these alignments, we used IQTree 1.6.12 (Nguyen et al. 2015) with 1000 bootstrap replicates (SM Fig. 1). Node support was reported using bootstrap support (BS). The consensus trees obtained using the model selected by the best Bayesian Information Criterion (TIM3e+R5: transition model with equal base frequency, with 5 rate categories) and using GTR+I+Gamma are congruent, regardless of whether MAFFT or MUSCLE was used for alignment. However, the consensus trees with GBLOCKS were not congruent with these trees by several nodes which had low support, due to many trimmed sequences appearing identical. We suspect that GBLOCKS is removing critical phylogenetic signal from the data, and therefore decided not to use it for downstream analyses. All phylogenetic tree files and sequence alignments are available in the Dryad repository (...).

To infer a Bayesian phylogeny, we used RevBayes 1.0.10 (Höhna et al. 2016) with a GTR+I+Gamma model on the MUSCLE alignment. The Bayesian topology analysis converged across all parameters and the consensus tree was congruent with the ML trees, though some shallow nodes (comprising individual genera which bear very short branches in the ML tree) were unresolved as polytomies (SM Fig. 2). Node support was reported using posterior probabilities (PP). All trees were rooted post-inference using *Branchiostoma floridae* (a representative of Cephalochordata) as the known sister tip to all other taxa based on published phylogenomic analyses (Dunn et al. 2008). In order to examine the evolution of traits on the salp species phylogeny, we built an ultrametric time tree using a relaxed molecular clock in RevBayes with uncorrelated lognormal rates under a GTR+I+Gamma process. We constrained the topology to be congruent with the ML consensus tree. The ML tree was used instead of the Bayesian tree to provide the topology constraint because the former presents no polytomies. This constraint tree was rooted and made ultrametric using the *chronos* function in the R package *ape* 5.6 (Paradis & Schliep 2019). The resulting time tree (SM Fig. 3) was subsequently pruned to remove non-salp outgroups and the undescribed salp species ingroup. Further, we pruned the tree to retain a single representative of each species. In the cases where the species appear as paraphyletic, we choose to drop the species duplicates that maximize branch lengths between species, since we hypothesize that specimens that are more nested with another species are more likely to represent hybrids or misidentifications within the genus.

*Mapping salp colony architecture* – We hand-collected in 1L jars between one and five specimens of adult blastozooid colonies from each target species via bluewater SCUBA diving. Within 12h of collection, we took photographs of these live colonies using a Nikon DSLR camera with a 75mm lens facing downwards on a tripod with the colonies fully submerged in glass dishes and a ruler for scale. We anesthetized the salp specimens using 0.2% MS-222 prior to photographing them in order to avoid swimming motion in the dishes. We coded the colony architecture for each species we encountered in the field based on our photographs and observations. In addition, we complemented these observations with published records such as Madin (1990) for species we did not encounter, such as *Pegea confoederata, Pegea bicaudata, Thalia democratica, Thalia orientalis, Thetys vagina, Cyclosalpa floridiana, S. younti*, and *Salpa thompsoni*. In addition to categorizing each architecture as transversal, helical, whorl, cluster, oblique, linear, or bipinnate; we also measured the dorsoventral zooid-stolon (zooid oral-aboral axis to stolon axis) angle. To do so, we photographed salp colonies from three homologous orthogonal planes of observation defined in Damian-Serrano & Sutherland (2023) as the oral-aboral-normal (normal *sensu* perpendicular) plane, the dorsoventral-normal plane, and the stolon-normal plane. Using the photographs taken from the dorsoventral-normal plane, we measured the zooid-stolon angle in ImageJ using the aligned endostyle and gill bar as a proxy for the zooid oral-aboral angle, and the line connecting the opaque guts of serially neighboring zooids as a proxy for the stolon angle. We measured at least three zooids per colony and between one and three individual colonies per species.

*Phylogenetic comparative methods* – We used the Bayesian time tree to reconstruct the ancestral states of colonial architectures as a categorical character. We ran the ancestral reconstruction using a Bayesian ordered Markov model (OMM) that constrains the rate matrix to allow only transitions between states that are adjacent in the developmental ontology. To do this, we hard-coded the transition rates between non-adjacent states (e.g. between helical and linear architectures) to be zero, thus requiring states changes across developmental pathways to transition back to a transversal architecture (representing the loss of specific developmental mechanisms) and then shift towards a different pathway following the required order of underlying mechanism gains and losses. This model estimated twelve rate parameters allowing for asymmetrical rates of gain and loss for each transition between architecture states. Alternatively, we repeated this analysis estimating a single rate for all transitions, while still constraining non-adjacent transitions (SM Figure 4). We used RevBayes for this analysis, adapting the categorical Markov model ancestral state reconstruction protocol described in the “morph\_ase” tutorial on the RevBayes website (scripts available in the Dryad repository). Alternatively, we reconstructed the ancestral states using stochastic mapping with simpler “equal rates” (single rate parameter for all state transitions with 100 simulations, SM Figure 5) and “all rates different” (42 independent rate parameters with 25 simulations, one for each rate transition in each direction, SM Figure 6) models in the R package *phytools* (Revell 2012). While a myriad of alternative models could be estimated and compared, this is beyond the scope of this study.

While colonial architecture as a whole can be conceptualized as a categorical trait, some architectures differ from each other across a gradient in a continuous trait that drives their structural differences. The dorsoventral zooid-stolon angle is one such trait, which drives the streamlining of salp chains. This continuous trait ranges from one extreme with zooids arranged perpendicularly (90°) to the stem of the colony (transversal, helical, whorl, and cluster architectures), all the way to linear chains with zooids arranged in parallel to the stem (as in the linear chains of *Soestia zonaria*), with a gradation of more or less oblique intermediate forms. We reconstructed the evolutionary history of the dorsoventral zooid-stolon angle of salp colonies on the Bayesian time tree using tip values measured from our photographs, and a Brownian Motion model in the R package *phytools* (Revell 2012). We used an ML ancestral state reconstruction with 95% confidence intervals in the R package *ape* 5.6 (Paradis & Schliep 2019).

We matched the sequences that form the tips of the molecular phylogeny and the species of the specimens from which we took the morphological and kinematic data. In the case of *Pegea*, the species we observe off Hawaii has intermediate traits between *P. confoederata* (blastozooid morphology) and *P. socia* (oozoid morphology), possibly representing either a new species, a hybrid, or phenotypic variation within either species. Since we are confident that this is a *Pegea* species and that the genus *Pegea* is likely monophyletic, the branch length for this specimen should be congruent to that of any other *Pegea* species as long as it is the only *Pegea* species in the tree. Thus, we mapped the morphological data to the species tip of *P. confoederata*.

**Results**

*Phylogenetic relationships* – The phylogenetic relationships between salp species as estimated by ML and Bayesian approaches (SM Figures 1 and 2) were congruent, except relationships between the *Cyclosalpa* species *C. pinnata, Cyclosalpa polae, Cyclosalpa quadriluminis,* and *Cyclosalpa sewelli* which were unresolved as a polytomy. Our trees reveal for the first time (and with strong support) the position of the genera *Helicosalpa* (*H. virgula and H. younti*) and *Metcalfina* (*M. hexagona*)*,* as well as the species *C. pinnata, C. bakeri, I. punctata,* and *R. amboinensis* in the salp phylogeny (Fig. 2). We report six novel phylogenetic relationships for salps, including: (1) that the linear-chained *M. hexagona* is sister to all other salp species; (2) that the genus *Helicosalpa* is monophyletic and sister to the genus *Cyclosalpa*; (3) that the genus *Ihlea* as currently described is polyphyletic, with *I. punctata* being sister to the genus *Ritteriella* and not to *Ihlea racovitzai*; (4) that *C. pinnata* is nested within a clade of genetically and morphologically similar *Cyclosalpa* species including *C. polae, C. sewelli*, and *C. quadriluminis*; (5) *that C. bakeri is sister to C. floridiana*; and (6), that *R. amboinensis* is sister to *Ritteriella retracta*. While the node that links *I. punctata* to *Ritteriella* spp. appears unstable (BS 63, PP 0.75), none of the alternative bootstrap topologies place both *Ihlea* species together as a monophyletic clade.

Moreover, this phylogeny finds strong support for the position of the monophyletic genera *Pegea* and *Thalia*. Contrary to traditional views, *Pegea* is not the most distant relative to other salps nor is closely related to the *Thetys-Soestia* clade as it may appear from the poorly supported nodes in Govindarajan et al. (2011). *Pegea* appears to be sister to the clade containing all other salps excluding *Thetys, Soestia*, and *Metcalfina* (BS 100, PP 1). In addition, *Thalia* is not the closest relative of *Iasis cylindrica (*formerly known as *Weelia cylindrica*) as indicated in the partially supported node (PP 0.71) in Govindarajan et al. (2011), but instead, it appears to be sister to the clade containing all other salps excluding *I. racovitzai, Pegea, Thetys, Soestia*, and *Metcalfina* (BS 100, PP 1). These phylogenetic findings have important implications for the evolutionary history of salp colony architecture.

The main alternative topologies found among bootstrap replicates comprise alternations of relationships (1) within *Cyclosalpa* species with low support; (2) with the shifting position of *I. racovitzai* as sister to *Pegea*, or as an outgroup to the clade containing *Pegea* and *Salpa*;(3) alternative relationships where *Thalia* is sister to *I. cylindrica*, or appears as a closer relative of the clade containing *Salpa* and *Cyclosalpa* than *I. cylindrica;* and (4) with the shifting position of *I. punctata* as sister to *Brooksia* instead of *Ritteriella*. We predict that the marginal topological uncertainty around these variants has little to no impact on the evolutionary history of colonial architecture in salps, and therefore it was not incorporated into the main analyses.

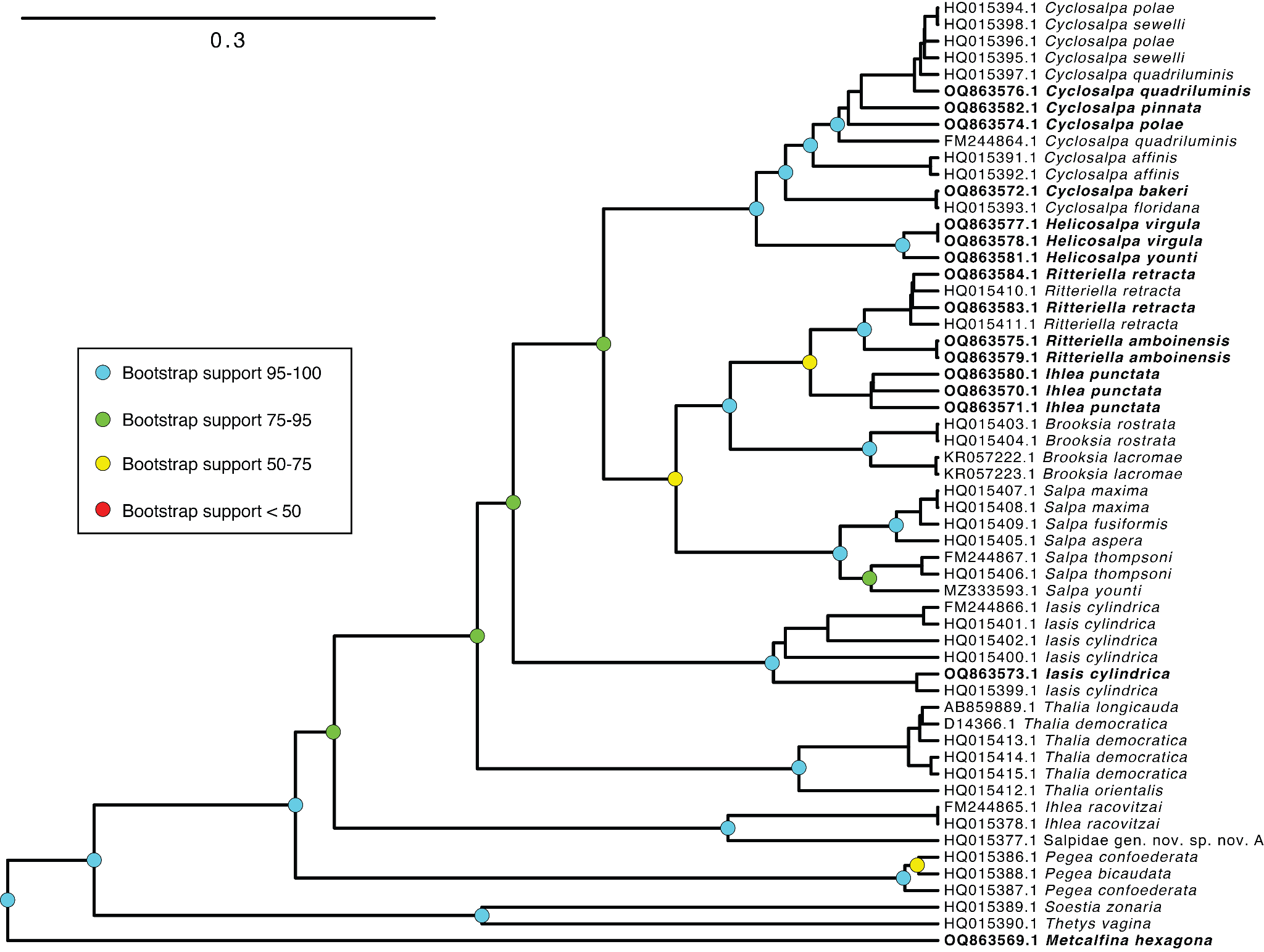


Figure 2. Ultrametric Bayesian time tree inferred from 18S sequences in RevBayes and constrained to be congruent with the ML phylogeny in SM Figure 1. Branch lengths are estimated using a relaxed molecular clock. Bolded tips correspond to new sequences produced in this study. Outgroups have been removed to facilitate visualization of salp relationships. Bootstrap support of important intermediate and deep nodes indicated with colored circles.

*Evolutionary history of salp colony architecture –* We used a Bayesian ancestral state reconstruction analysis of salp colony architecture (coded as a categorical character) using an OMM matrix to reveal the evolutionary history of this complex trait (Fig. 3). We find that the most likely state of the most percent common ancestor of salps is the oblique chain architecture (PP 0.95), with a marginal PP (0.04) of being linear. This ancestral oblique architecture is then retained in *Thetys* and *Thalia*. From this ancestral state, we observe the independent evolution of the linear colony architecture in three lineages including *M. hexagona, S. zonaria*, and the ancestor of the clade containing *Salpa* and *Cyclosalpa*. This linear architecture is then retained in the genera *Salpa* and *Iasis*. A fourth independent evolution of linear architecture is partially supported (PP 0.34) in *I. punctata* in the scenario where its common ancestor with *Brooksia rostrata* is reconstructed as bipinnate, followed by the secondary loss of the bipinnate architecture back to a linear form in *I. punctata*. Thus, the bipinnate architecture has either evolved twice independently (in *B. rostrata* and in *Ritteriella* spp., with a PP of 0.68) or once (PP 0.32) and then lost in *I. punctata*. The dorsoventral zooid rotation mechanism that gives rise to oblique and linear chains is lost twice independently, once in the lineage leading to *Pegea* spp. (PP 0.95), and again in the lineage leading to the ancestor of *Cyclosalpa* and *Helicosalpa*. From this latter hypothetically transversal-chained ancestor, the helical architecture evolved once in the lineage leading to the genus *Helicosalpa* with the gain of stolon twisting. On the other hand, its sister lineage evolved the whorl architecture via the continuous growth mode of developing blastozooids and the development of peduncles, leading to the common ancestor of the genus *Cyclosalpa* (PP 0.98). Several *Cyclosalpa* species (*Cyclosalpa affinis, C. bakeri,* and *C. quadriluminis*) retain this whorl architecture, while the common ancestor of the subclade containing *C. polae, C. sewelli,* and *C. pinnata* evolved from a whorl architecture to a cluster form (PP 0.92) through the loss of attachment between serial neighbors.

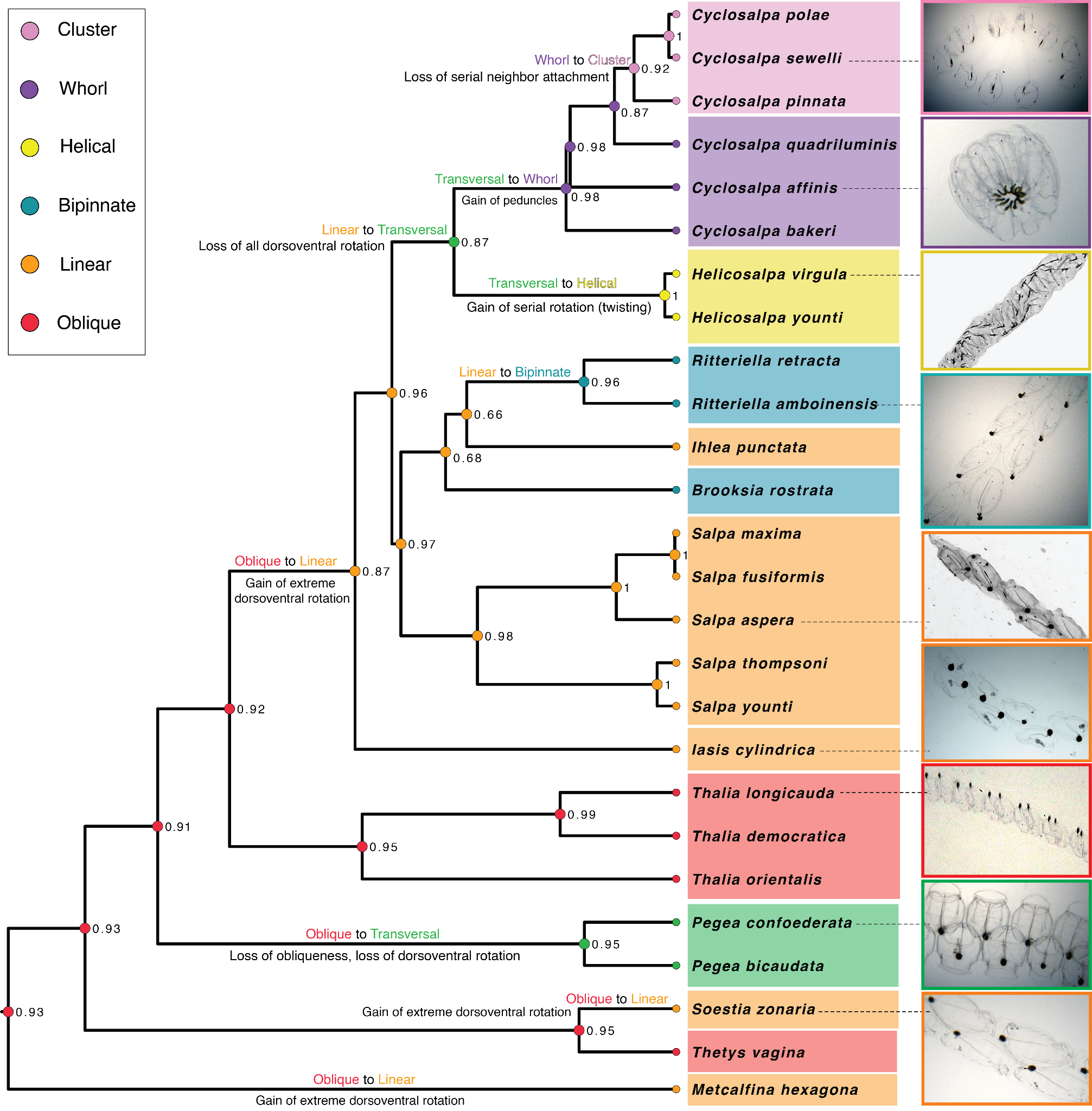


Figure 3. Bayesian ultrametric time tree pruned to display only one representative of each salp species. Species tips are labeled with colored circles indicating their observed colonial architecture. Some species are labeled with an in situ brightfield photograph (Colin et al. 2022). Nodes are also labeled with colored circles indicating the most likely ancestral state and their PPs. Ancestral states and their PPs were computed with a Bayesian OMM model in RevBayes using a custom rate matrix with 12 rate parameters constrained to the developmental transition pathways detailed in Damian-Serrano & Sutherland (2023). State transitions are labeled and described on the branches where they occur.

The Bayesian OMM reconstruction with a single rate (SM Fig. 4) was congruent with the twelve-rate reconstruction, with even stronger PP support of the reconstructed ancestral states across nodes. We also reconstructed this evolutionary history using stochastic mapping (SIMMAP) with alternative simpler models such as “equal rates” (SM Fig. 5) and “all rates different” (SM Fig. 6). These reconstructions are mostly congruent with the OMM reconstruction in Figure 3, but present great uncertainty on the ancestral states of deep nodes of the phylogeny. The “equal rates” model reconstructs the common ancestor of *Helicosalpa* and *Cyclosalpa* as a whorl architecture, while the “all rates different” model reconstructs it as a cluster architecture. Both of these models had slightly stronger support for a linear state at the MRCA retained along most lineages with two independent gains of oblique colony architecture.

We calculated the phylogenetic signal of the dorsoventral zooid-stolon angle across salp species using Blomberg’s K (Blomberg et al. 2003) and obtained a significant and strong signal (K of 1.73, p-value of 0.001), indicating phylogenetic conservatism (K > 1) of this trait. This signal ranged between 1.05 and 2.15 across all bootstrap tree topologies, indicating it is robust to phylogenetic uncertainty. We then reconstructed the evolutionary history of this zooid-stolon angle under a single-rate Brownian Motion model (Fig. 4). This reconstruction shows that the MRCA of all salps was likely either linear or oblique, with two independent losses of dorsoventral zooid-stolon rotation in *Pegea* and Cyclosalpidae (*Cyclosalpa* and *Helicosalpa*) respectively, in agreement with the categorical reconstruction.

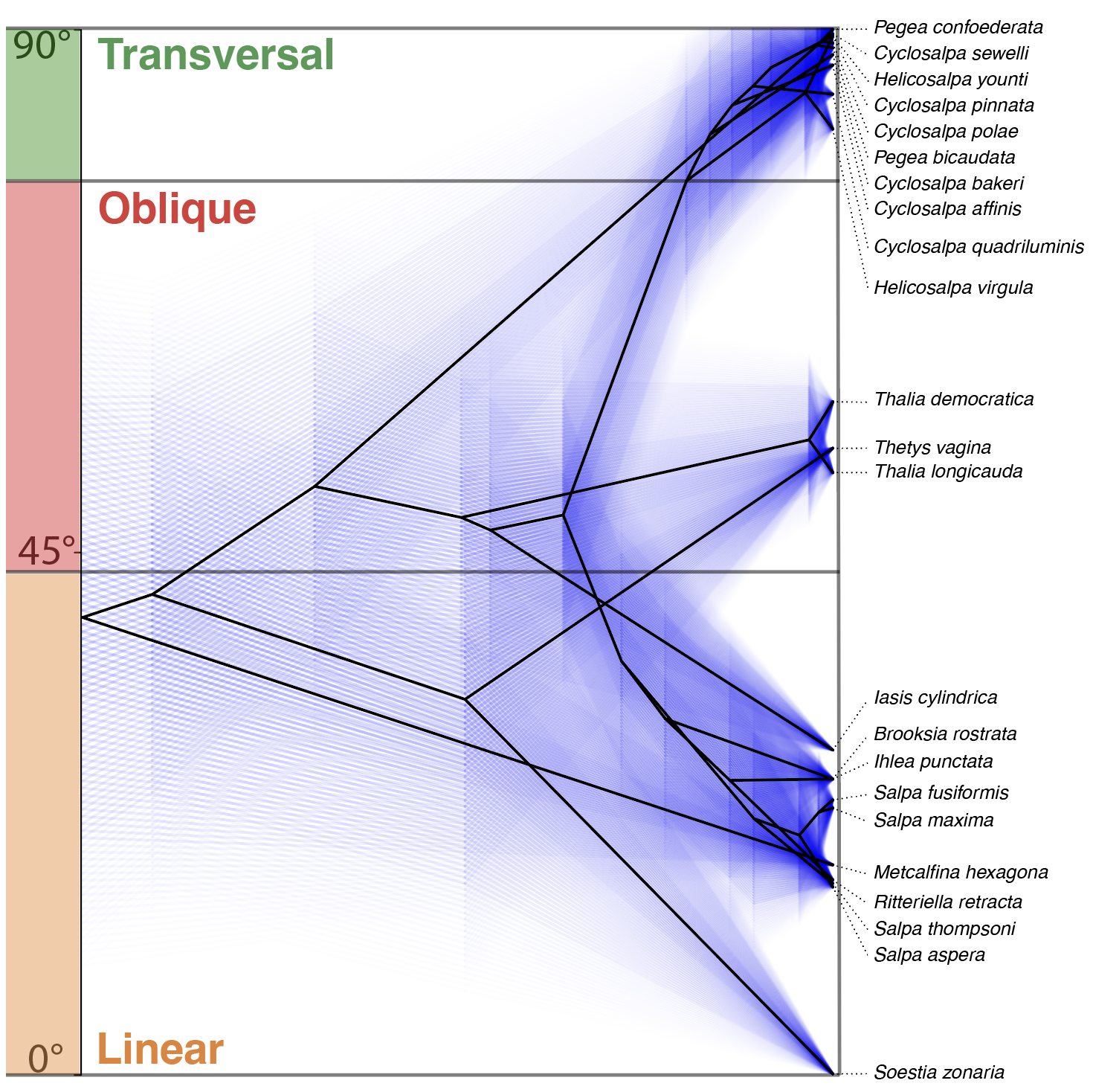


Figure 4. Continuous reconstruction of dorsoventral zooid-stolon angle evolution with BM. Black lines indicate the average ancestral states, while faint blue lines represent the 95% confidence intervals from an ML ancestral state reconstruction.

**Discussion**

Salp colonies present a striking diversity of three-dimensional architectures that is unique among colonial organisms. The evolutionary history of these architectures has eluded scientists for decades due to a lack of a homology-based characterization of architectural variation and a lack of phylogenetic taxon sampling. Here we present a phylogenetic tree for salps including several novel sequences that have led to the resolution of formerly ambiguous nodes, as well as the discovery of the phylogenetic relationships of understudied yet critical lineages of salps. In addition, we leveraged this phylogeny as well as a recently published developmental ontology of colonial architectures and new measurements of zooid orientations to reconstruct the elusive evolutionary history of the striking architectural diversity among salp colonies.

In the absence of reliable means to empirically reconstruct this evolutionary history, researchers have generated some testable hypotheses based on colonial development and complexity. Transversal architectures are developmentally basal as the initial primordial state of newly budded blastozooids (Damian-Serrano & Sutherland 2023). This developmentally simple state was hypothesized to be the ancestral state of colonial architecture in the MRCA of salps (Madin 1974). Therefore, species that retain a transversal architecture through adulthood have been hypothesized to be distant relatives of all other salps (Madin 1990), where species with more developmentally derived architectures (such as linear chains) shared more recent common ancestry and such architectures as a synapomorphy. Moreover, species with colonial architectures that lack dorsoventral zooid-stolon rotation such as whorls and clusters were hypothesized to be closer relatives of those with transversal architectures (Madin 1974, Govindarajan et al. 2011). Our results show that the most distant relative of all other salps (*M. hexagona*) presents a linear architecture and that transversal forms like *Pegea* are nested among oblique and linear forms. Moreover, we find that transversal-like forms (helical chains, whorls, and clusters) are not closely related to transversal forms and have evolved independently. Our ancestral reconstructions using both continuous and categorical characters further support that the developmental simplicity of *Pegea* is derived, not ancestral, marked by a loss of ancestral zooid rotation mechanisms. Our findings overturn the hypothesis that transversal forms are less derived but cast a complex picture of the evolutionary history of linearity. While the dorsoventral zooid-stolon rotation mechanism (shared by oblique and transversal forms) responsible for linearity is present in the MRCA, accentuations in the degree of linearity (from likely oblique ancestors) have been gained several times independently, partially supporting the hypothesis that linear forms are derived. These findings profoundly change the paradigm of salp evolution.

The simpler “equal rates” and “all rates different” models fail to reconstruct realistic ancestral states since they assume it is equally likely to transition between developmentally-adjacent states (such as oblique to linear) as it is to transition from one terminally derived architecture to another (such as linear to cluster), without requiring intermediate steps of gain and loss of dorsoventral zooid-stolon rotation or asynchronous zooid development with peduncles. These developmental mechanisms can also be modeled as independent characters, which we hypothesize would yield very similar results as our ordered rate matrix reconstruction. This is because modifying the aggregation of characters is equivalent to modifying the aggregation of rates (Tarasov 2019).

The evolutionary history of salp colony architecture generates hypotheses on the functionality of the different colonial forms. Salp colonies move in the water column as a single animal through coordinated multi-jet propulsion that emerges from the sum of pulsatile jets of each zooid’s excurrent siphon (Sutherland and Weihs 2017). The differential arrangement of blastozooids in a colony will likely affect the orientation of the propulsive jets to each other and to the overall colony motion axis. In Damian-Serrano & Sutherland (2023) we hypothesized that different architectures will differ in how cross-sectional area scales with the number and size of propeller zooids, as a function of its motion-orthogonal frontal drag. Moreover, we hypothesized that the angle of excurrent jets relative to the motion axis will depend on colony architecture and impact the thrust-to-torque ratio. These hydrodynamic properties may determine the propulsive efficiency of different architectures. Linear chains are hypothesized to present the most efficient hydrodynamic properties (Bone & Trueman 1983). Natural selection may favor architectural variants with greater propulsive efficiency in response to pressures such as predation, habitat patchiness, and vertical migration behavior. Our results suggest that linear chain architecture has re-evolved several times independently, more often than any other architecture. This is congruent with a scenario where linear architecture is favored across multiple ecological contexts. However, our results also indicate that linear architectures (or near-linear oblique architectures) may be ancestral, indicating that the set of traits required for high locomotory performance was lost multiple times with the evolution of transversal, helical, whorl, and cluster forms. Many of these species are not long-distance vertical migrators (Madin et al. 1996), which may lead to a reduction in selective pressure on hydrodynamic efficiency, allowing for the evolution of alternative configurations of zooids. However, the ecological advantages conferred by these other architectures (if any) remain unknown.

In the past decade, salps have attracted the attention of oceanographers given their role as consumers of microbial and primary production in pelagic ecosystems (Henschke et al. 2016). Salp fecal pellets are responsible for a large fraction of the biological carbon pump (Decima et al. 2023) that exports large quantities of phytoplankton-fixed carbon fixed into deep waters. However, most studies remain focused on a few species (typically within *Salpa* and *Thalia*) while the bulk of salp biodiversity remains understudied. This phylogeny will help biologists contextualize knowledge from different salp species from an evolutionary perspective.

**Acknowledgments**

We thank the crew of Aquatic Life Divers and Kona Honu Divers for their help and support in hosting our offshore diving operations. We also thank Kevin Du Clos, Jeff Milisen, Brad Gemmell, Sean Colin, Jack Costello, Rebecca Gordon, Matt Connelly, Clint Collins, Paul Richardson, and Anne Thompson for their assistance during diving and photography operations in the field. In addition, we are grateful to William Cresko and the Cresko Lab at the University of Oregon for lending us the lab bench space and tools to carry out molecular work. Further, we thank Susie Bassham, Anne Thompson, Carey Sweeney, and Melissa Steinman for their advice and support with the unique challenges of DNA extractions and PCR of salp material. This research was funded by the Gordon and Betty Moore Foundation (grant 8835) and the Office of

Naval Research (N00014-23-1-2171).

**Literature Cited**

Blomberg, S. P., Garland Jr, T., & Ives, A. R. (2003). Testing for phylogenetic signal in comparative data: behavioral traits are more labile. *Evolution*, *57*(4), 717-745.

Bone, Q., 1998. *The biology of pelagic tunicates*.

Bone, Q., & Trueman, E. R. (1983). Jet propulsion in salps (Tunicata: Thaliacea). *Journal of Zoology*, *201*(4), 481-506.

Castresana, J. (2000). Selection of conserved blocks from multiple alignments for their use in phylogenetic analysis. *Molecular biology and evolution*, *17*(4), 540-552.

Damian-Serrano, A., Hetherington, E. D., Choy, C. A., Haddock, S. H., Lapides, A., & Dunn, C. W. (2022). Characterizing the secret diets of siphonophores (Cnidaria: Hydrozoa) using DNA metabarcoding. *Plos one*, *17*(5), e0267761.

Damian-Serrano, A., & Sutherland, K. R. (2023). A developmental ontology for the colonial architecture of salps. *Biological Bulletin* (In review)

Décima, M., Stukel, M. R., Nodder, S. D., Gutiérrez-Rodríguez, A., Selph, K. E., Dos Santos, A. L., ... & Pinkerton, M. (2023). Salp blooms drive strong increases in passive carbon export in the Southern Ocean. *Nature communications*, *14*(1), 425.

Dunn, C. W., Hejnol, A., Matus, D. Q., Pang, K., Browne, W. E., Smith, S. A., ... & Giribet, G. (2008). Broad phylogenomic sampling improves resolution of the animal tree of life. *Nature*, *452*(7188), 745-749.

Edgar, R. C. (2004). MUSCLE: a multiple sequence alignment method with reduced time and space complexity. *BMC Bioinformatics*, *5*(1), 1-19.

Govindarajan, A. F., Bucklin, A., & Madin, L. P. (2011). A molecular phylogeny of the Thaliacea. *Journal of Plankton Research*, *33*(6), 843-853.

Haddock, S. H., & Heine, J. N. (2005). Scientific blue-water diving.

Höhna, S., Landis, M. J., Heath, T. A., Boussau, B., Lartillot, N., Moore, B. R., ... & Ronquist, F. (2016). RevBayes: Bayesian phylogenetic inference using graphical models and an interactive model-specification language. *Systematic biology*, *65*(4), 726-736.

Katoh, K., Asimenos, G., & Toh, H. (2009). Multiple alignment of DNA sequences with MAFFT. *Bioinformatics for DNA sequence analysis*, 39-64.

Madin, L. P. (1990). Aspects of jet propulsion in salps. *Canadian Journal of Zoology*, *68*(4), 765-777.

Madin, L. P. (1974). *Field Studies On The Biology Of Salps (Tunicata: Thaliacea)*. University of California, Davis.

Madin, L. P., Kremer, P., & Hacker, S. (1996). Distribution and vertical migration of salps (Tunicata, Thaliacea) near Bermuda. *Journal of Plankton Research*, *18*(5), 747-755.

Paradis, E., & Schliep, K. (2019). ape 5.0: an environment for modern phylogenetics and evolutionary analyses in R. *Bioinformatics*, *35*(3), 526-528.

Revell, L. J. (2012). phytools: an R package for phylogenetic comparative biology (and other things). *Methods in ecology and evolution*, (2), 217-223.

Sutherland, K. R., Costello, J., Colin, S., Gemmell, B., Du Clos, K., Damian-Serrano, A. (2023) Spinning and corkscrewing of oceanic plankton revealed through in situ imaging. (In review)

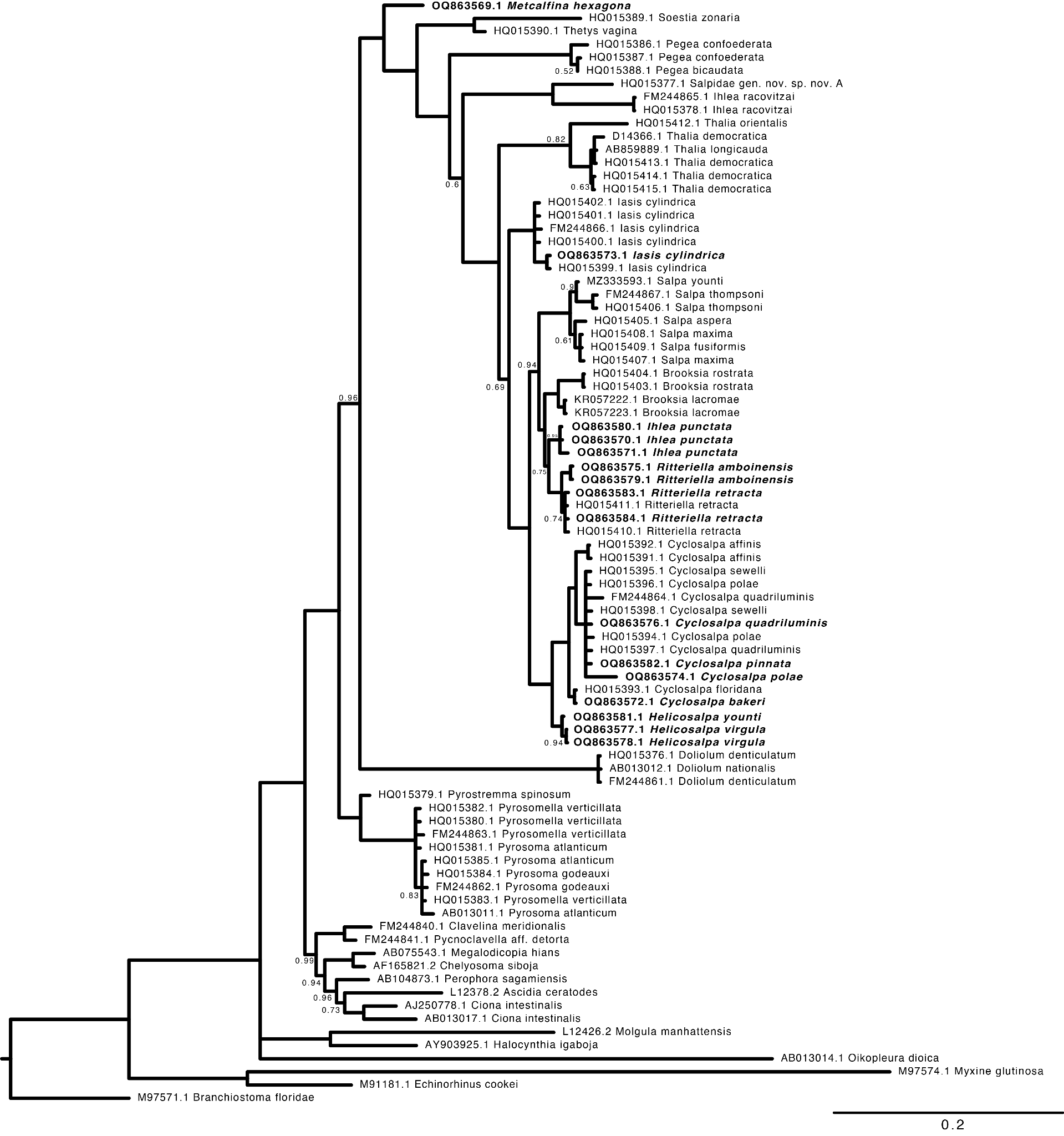
Tarasov, S. (2019). Integration of anatomy ontologies and evo-devo using structured Markov models suggests a new framework for modeling discrete phenotypic traits. *Systematic biology*, *68*(5), 698-716.

Wagner, G. P., Chiu, C. H., & Laubichler, M. (2000). Developmental evolution as a mechanistic science: the inference from developmental mechanisms to evolutionary processes. *American Zoologist*, *40*(5), 819-831.

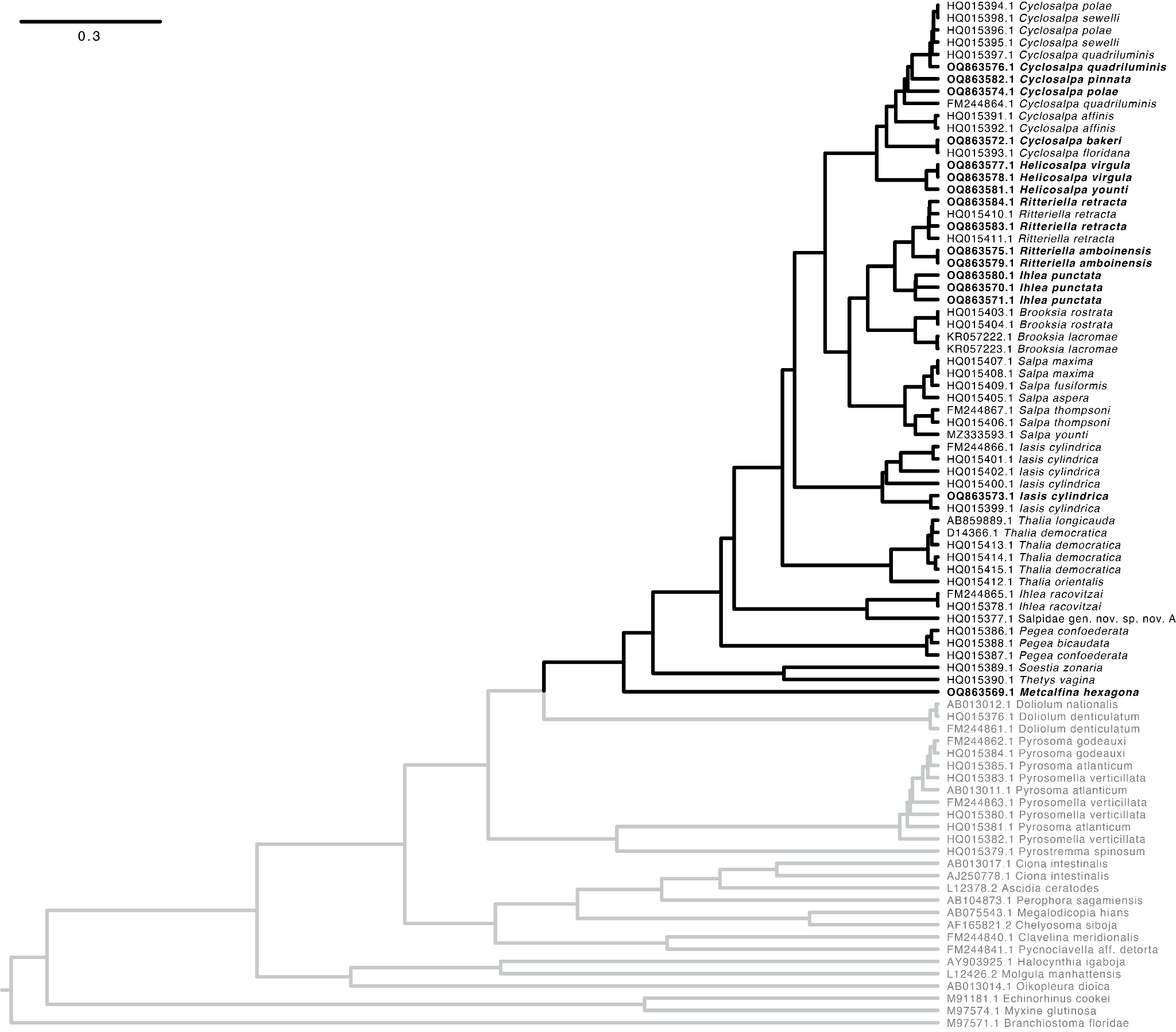
**Supplementary Materials**



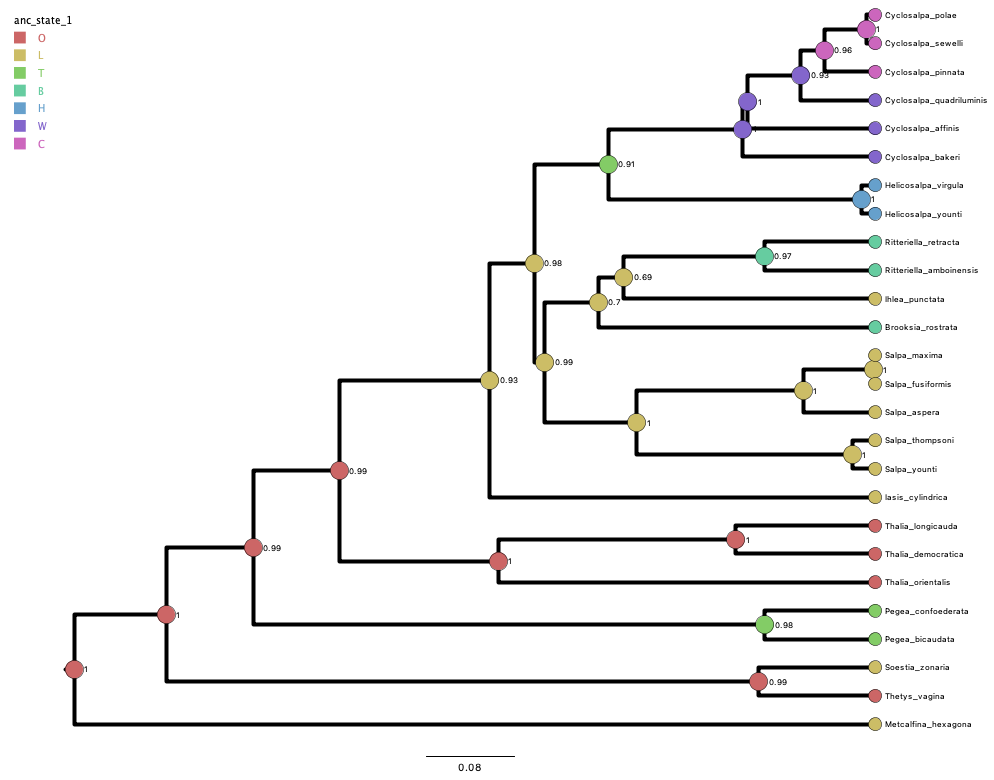
SM Figure 1. Maximum Likelihood phylogeny. Nodes labeled with bootstrap support. Unlabeled nodes have bootstrap support of 100. Tip labels in bold font are new additions from this study.



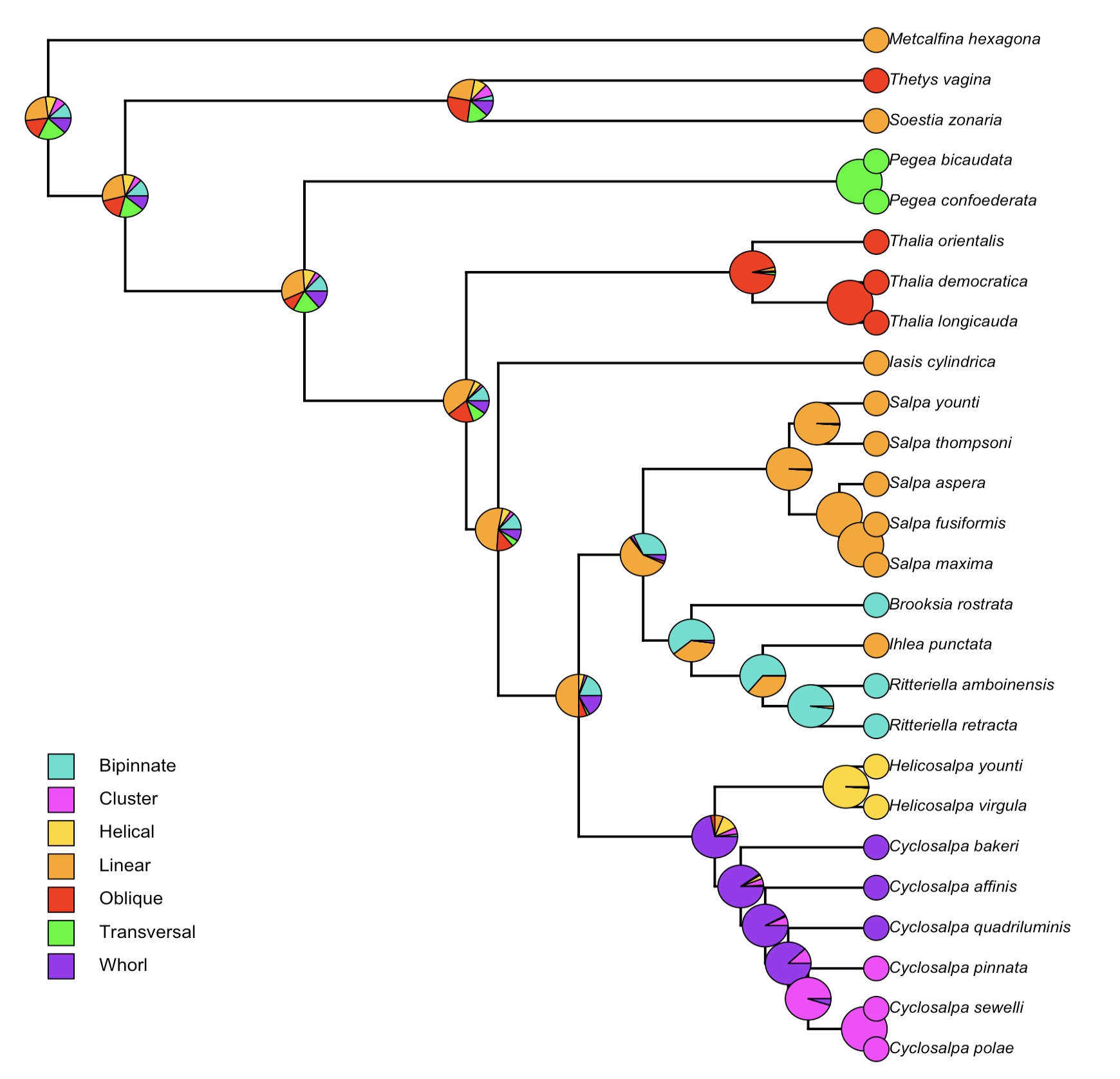
SM Figure 2. Bayesian phylogeny. Nodes labeled with posterior support. Unlabeled nodes have posterior support of 1. Tip labels in bold font are new additions from this study.



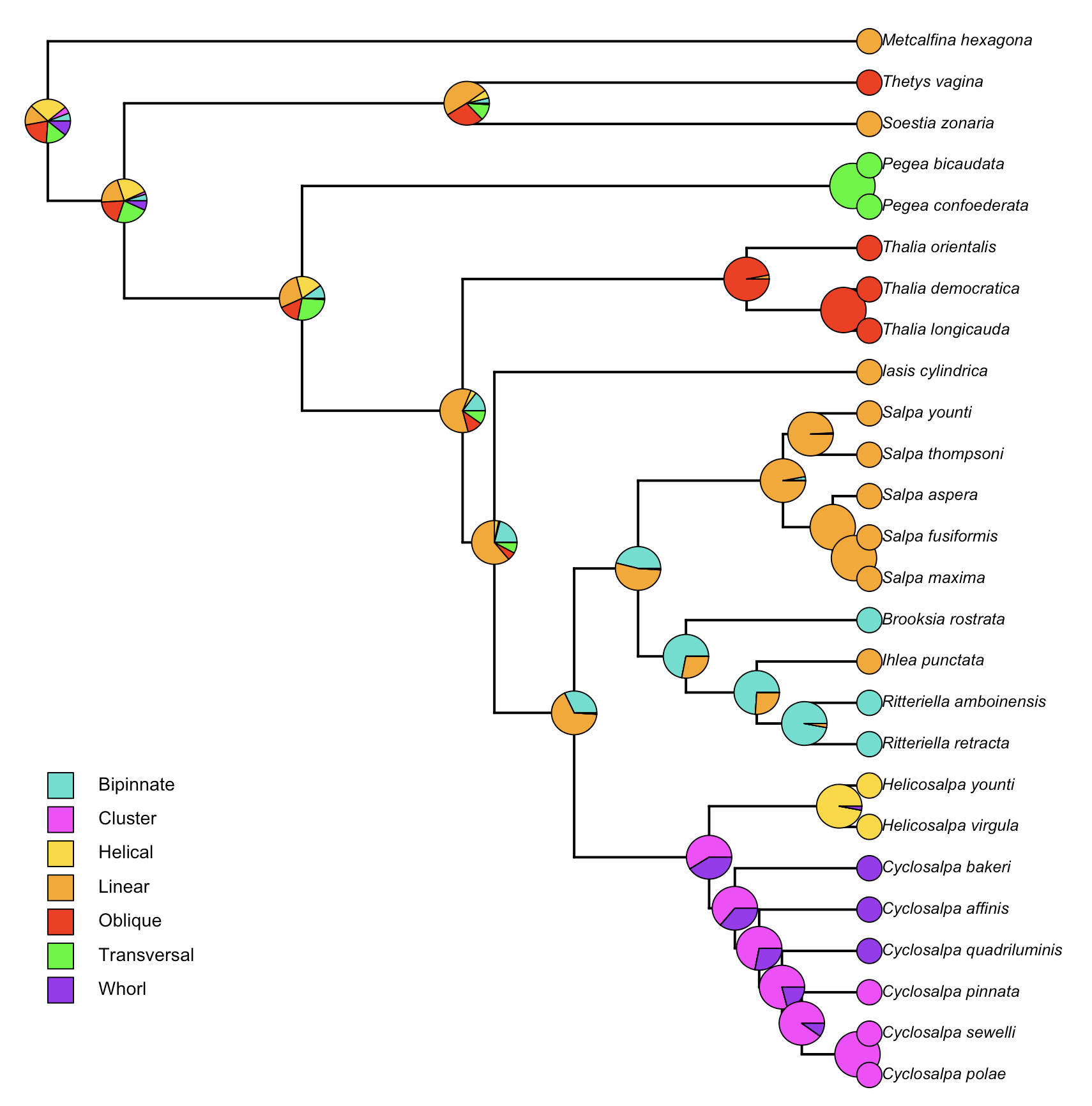
SM Figure 3. Ultrametric Bayesian time tree inferred from 18S sequences in RevBayes and constrained to be congruent with the ML phylogeny in SM Figure 1. Branch lengths are estimated using a relaxed molecular clock. Grayed-out tips and branches correspond to non-salp outgroups used in the inference. Bolded tips correspond to new sequences produced in this study.



SM Figure 4. Bayesian ultrametric time tree pruned to display only one representative of each salp species. Species tips are labeled with colored circles indicating their observed colonial architecture. Nodes are also labeled with colored circles indicating the most likely ancestral state and their PPs. Ancestral states and their PPs were computed with a Bayesian OMM model in RevBayes using a custom single-rate matrix constrained to the developmental transition pathways detailed in Damian-Serrano & Sutherland (2023).



SM. Figure 5. Bayesian ultrametric time tree pruned to display only one representative of each salp species. Species tips are labeled with colored circles indicating their observed colonial architecture. Nodes are labeled with pie charts indicating ancestral state probabilities mapped using an “equal rates” SIMMAP model.



SM. Figure 6. Bayesian ultrametric time tree pruned to display only one representative of each salp species. Species tips are labeled with colored circles indicating their observed colonial architecture. Nodes are labeled with pie charts indicating ancestral state probabilities mapped using an “all rates different” SIMMAP model.

SM Table 1. List of the 18S sequence accessions used in the phylogenetic inference analyses.

|  |  |  |  |
| --- | --- | --- | --- |
| Accession number | Species | Sequence type | Collection Date |
| OQ863569.1 | *Metcalfina hexagona* | New salp sequence | 14-Sep-2022 |
| OQ863570.1 | *Ihlea punctata* | New salp sequence | 24-Apr-2022 |
| OQ863571.1 | *Ihlea punctata* | New salp sequence | 24-Apr-2022 |
| OQ863572.1 | *Cyclosalpa bakeri* | New salp sequence | 26-Jun-2022 |
| OQ863573.1 | *Iasis cylindrica* | New salp sequence | 22-Apr-2022 |
| OQ863574.1 | *Cyclosalpa polae* | New salp sequence | 14-Sep-2022 |
| OQ863575.1 | *Ritteriella amboinensis* | New salp sequence | 24-Apr-2022 |
| OQ863576.1 | *Cyclosalpa quadriluminis* | New salp sequence | 14-Sep-2022 |
| OQ863577.1 | *Helicosalpa virgula* | New salp sequence | 16-Sep-2022 |
| OQ863578.1 | *Helicosalpa virgula* | New salp sequence | Apr-2021 |
| OQ863579.1 | *Ritteriella amboinensis* | New salp sequence | 27-Jun-2022 |
| OQ863580.1 | *Ihlea punctata* | New salp sequence | 30-Jun-2022 |
| OQ863581.1 | *Helicosalpa younti* | New salp sequence | 26-Jun-2022 |
| OQ863582.1 | *Cyclosalpa pinnata* | New salp sequence | 27-Jun-2022 |
| OQ863583.1 | *Ritteriella retracta* | New salp sequence | 13-Sep-2022 |
| OQ863584.1 | *Ritteriella retracta* | New salp sequence | 13-Sep-2022 |
| FM244864.1 | *Cyclosalpa quadriluminis* | Salp sequence | Retrieved from GenBank |
| FM244865.1 | *Ihlea racovitzai* | Salp sequence | Retrieved from GenBank |
| FM244866.1 | *Iasis cylindrica* | Salp sequence | Retrieved from GenBank |
| FM244867.1 | *Salpa thompsoni* | Salp sequence | Retrieved from GenBank |
| HQ015377.1 | Salpidae gen. nov. sp. nov. A | Salp sequence | Retrieved from GenBank |
| HQ015406.1 | *Salpa thompsoni* | Salp sequence | Retrieved from GenBank |
| HQ015415.1 | *Thalia democratica* | Salp sequence | Retrieved from GenBank |
| HQ015414.1 | *Thalia democratica* | Salp sequence | Retrieved from GenBank |
| HQ015413.1 | *Thalia democratica* | Salp sequence | Retrieved from GenBank |
| HQ015412.1 | *Thalia orientalis* | Salp sequence | Retrieved from GenBank |
| HQ015411.1 | *Ritteriella retracta* | Salp sequence | Retrieved from GenBank |
| HQ015410.1 | *Ritteriella retracta* | Salp sequence | Retrieved from GenBank |
| HQ015409.1 | *Salpa fusiformis* | Salp sequence | Retrieved from GenBank |
| HQ015408.1 | *Salpa maxima* | Salp sequence | Retrieved from GenBank |
| HQ015407.1 | *Salpa maxima* | Salp sequence | Retrieved from GenBank |
| HQ015405.1 | *Salpa aspera* | Salp sequence | Retrieved from GenBank |
| HQ015404.1 | *Brooksia rostrata* | Salp sequence | Retrieved from GenBank |
| HQ015403.1 | *Brooksia rostrata* | Salp sequence | Retrieved from GenBank |
| HQ015402.1 | *Iasis cylindrica* | Salp sequence | Retrieved from GenBank |
| HQ015401.1 | *Iasis cylindrica* | Salp sequence | Retrieved from GenBank |
| HQ015400.1 | *Iasis cylindrica* | Salp sequence | Retrieved from GenBank |
| HQ015399.1 | *Iasis cylindrica* | Salp sequence | Retrieved from GenBank |
| HQ015398.1 | *Cyclosalpa sewelli* | Salp sequence | Retrieved from GenBank |
| HQ015397.1 | *Cyclosalpa quadriluminis* | Salp sequence | Retrieved from GenBank |
| HQ015396.1 | *Cyclosalpa polae* | Salp sequence | Retrieved from GenBank |
| HQ015395.1 | *Cyclosalpa sewelli* | Salp sequence | Retrieved from GenBank |
| HQ015394.1 | *Cyclosalpa polae* | Salp sequence | Retrieved from GenBank |
| HQ015393.1 | *Cyclosalpa floridana* | Salp sequence | Retrieved from GenBank |
| HQ015392.1 | *Cyclosalpa affinis* | Salp sequence | Retrieved from GenBank |
| HQ015391.1 | *Cyclosalpa affinis* | Salp sequence | Retrieved from GenBank |
| HQ015390.1 | *Thetys vagina* | Salp sequence | Retrieved from GenBank |
| HQ015389.1 | *Soestia zonaria* | Salp sequence | Retrieved from GenBank |
| HQ015388.1 | *Pegea bicaudata* | Salp sequence | Retrieved from GenBank |
| HQ015387.1 | *Pegea confoederata* | Salp sequence | Retrieved from GenBank |
| HQ015386.1 | *Pegea confoederata* | Salp sequence | Retrieved from GenBank |
| HQ015378.1 | *Ihlea racovitzai* | Salp sequence | Retrieved from GenBank |
| KR057223.1 | *Brooksia lacromae* | Salp sequence | Retrieved from GenBank |
| KR057222.1 | *Brooksia lacromae* | Salp sequence | Retrieved from GenBank |
| MZ333593.1 | *Salpa younti* | Salp sequence | Retrieved from GenBank |
| AB859889.1 | *Thalia longicauda* | Salp sequence | Retrieved from GenBank |
| AB013011.1 | *Pyrosoma atlanticum* | Outgroup sequence | Retrieved from GenBank |
| AB013012.1 | *Doliolum nationalis* | Outgroup sequence | Retrieved from GenBank |
| AB013017.1 | *Ciona intestinalis* | Outgroup sequence | Retrieved from GenBank |
| D14366.1 | *Thalia democratica* | Outgroup sequence | Retrieved from GenBank |
| FM244861.1 | *Doliolum denticulatum* | Outgroup sequence | Retrieved from GenBank |
| FM244862.1 | *Pyrosoma godeauxi* | Outgroup sequence | Retrieved from GenBank |
| FM244863.1 | *Pyrosomella verticillata* | Outgroup sequence | Retrieved from GenBank |
| L12426.2 | *Molgula manhattensis* | Outgroup sequence | Retrieved from GenBank |
| M91181.1 | *Echinorhinus cookei* | Outgroup sequence | Retrieved from GenBank |
| M97574.1 | *Myxine glutinosa* | Outgroup sequence | Retrieved from GenBank |
| M97571.1 | *Branchiostoma floridae* | Outgroup sequence | Retrieved from GenBank |
| AB013014.1 | *Oikopleura dioica* | Outgroup sequence | Retrieved from GenBank |
| AY903925.1 | *Halocynthia igaboja* | Outgroup sequence | Retrieved from GenBank |
| FM244840.1 | *Clavelina meridionalis* | Outgroup sequence | Retrieved from GenBank |
| FM244841.1 | *Pycnoclavella aff. detorta* | Outgroup sequence | Retrieved from GenBank |
| AB075543.1 | *Megalodicopia hians* | Outgroup sequence | Retrieved from GenBank |
| L12378.2 | *Ascidia ceratodes* | Outgroup sequence | Retrieved from GenBank |
| AJ250778.1 | *Ciona intestinalis* | Outgroup sequence | Retrieved from GenBank |
| AB104873.1 | *Perophora sagamiensis* | Outgroup sequence | Retrieved from GenBank |
| AF165821.2 | *Chelyosoma siboja* | Outgroup sequence | Retrieved from GenBank |
| HQ015385.1 | *Pyrosoma atlanticum* | Outgroup sequence | Retrieved from GenBank |
| HQ015384.1 | *Pyrosoma godeauxi* | Outgroup sequence | Retrieved from GenBank |
| HQ015383.1 | *Pyrosomella verticillata* | Outgroup sequence | Retrieved from GenBank |
| HQ015382.1 | *Pyrosomella verticillata* | Outgroup sequence | Retrieved from GenBank |
| HQ015381.1 | *Pyrosoma atlanticum* | Outgroup sequence | Retrieved from GenBank |
| HQ015380.1 | *Pyrosomella verticillata* | Outgroup sequence | Retrieved from GenBank |
| HQ015379.1 | *Pyrostremma spinosum* | Outgroup sequence | Retrieved from GenBank |
| HQ015376.1 | *Doliolum denticulatum* | Outgroup sequence | Retrieved from GenBank |

**EXTRA in case reviewers ask**

To test the sensitivity of our comparative analyses to phylogenetic uncertainty, we took the 3001 trees generated by the Bayesian topology inference, pruned them to remove the same tips as in the main time tree, and made them ultrametric using R *ape::chronos*. We ran our continuous estimates of ancestral states and phylogenetic signals on these trees to evaluate the effect of topological uncertainty.

These analyses were run using four different models: (1) allowing all state transition rates to be different, (2) estimating a single rate parameter for all state transitions, (3) estimating symmetrical gain and loss rate parameters, and (4) a meristic model constraining the rate matrix to allow only transitions between states that are adjacent in the developmental ontology. The first three models were fitted using the function *fitDiscrete* from the R package *geiger* (Pennell et al. 2014). The latter model was fitted in RevBayes following the categorical Markov model ancestral state reconstruction protocol described in the “morph\_ase” tutorial on the RevBayes website. We then compared the fit of these models using AICc. We selected the model with the lowest AICc value (best support) as long as the support was two units greater than the support for the next simplest model. Since the meristic model had the best AICc support, we chose it to reconstruct and interpret the evolutionary history.

[1] "ER"

[1] 68.02301

[1] "SYM"

[1] 324.8448

[1] "ARD"

[1] -80.71375

Among the simpler models, “all rates different” had the best AICc support, while “symmetrical rates” had the worst. This indicates that the rates of change between different states are likely unequal and driven by distinct evolutionary processes.

simmorph<-make.simmap(tree\_salp\_morph,morph,nsim=100,model="ARD")

Q =

Bipinnate Cluster Helical Linear Oblique Transversal Whorl

Bipinnate -5.901855 0.7501873 0.000000 5.151668 0.00000000 0.000000 0.000000

Cluster 0.000000 -12.3242625 0.000000 0.000000 0.00000000 0.000000 12.324263

Helical 0.000000 0.0000000 -4.352797 2.217838 0.02952746 2.105432 0.000000

Linear 1.492326 0.3469586 0.000000 -3.288852 1.44956665 0.000000 0.000000

Oblique 0.000000 0.0000000 0.000000 1.021488 -2.16198568 1.140498 0.000000

Transversal 0.000000 0.0000000 0.000000 2.872266 0.28403812 -3.156304 0.000000

Whorl 0.000000 4.6445083 4.875783 0.000000 0.00000000 0.000000 -9.520291

(estimated using likelihood);

and (mean) root node prior probabilities

pi =

Bipinnate Cluster Helical Linear Oblique Transversal Whorl

0.1428571 0.1428571 0.1428571 0.1428571 0.1428571 0.1428571 0.1428571

ER SIMMAP

Q =

Bipinnate Cluster Helical Linear Oblique Transversal Whorl

Bipinnate -3.6992614 0.6165436 0.6165436 0.6165436 0.6165436 0.6165436 0.6165436

Cluster 0.6165436 -3.6992614 0.6165436 0.6165436 0.6165436 0.6165436 0.6165436

Helical 0.6165436 0.6165436 -3.6992614 0.6165436 0.6165436 0.6165436 0.6165436

Linear 0.6165436 0.6165436 0.6165436 -3.6992614 0.6165436 0.6165436 0.6165436

Oblique 0.6165436 0.6165436 0.6165436 0.6165436 -3.6992614 0.6165436 0.6165436

Transversal 0.6165436 0.6165436 0.6165436 0.6165436 0.6165436 -3.6992614 0.6165436

Whorl 0.6165436 0.6165436 0.6165436 0.6165436 0.6165436 0.6165436 -3.6992614

(estimated using likelihood);

and (mean) root node prior probabilities

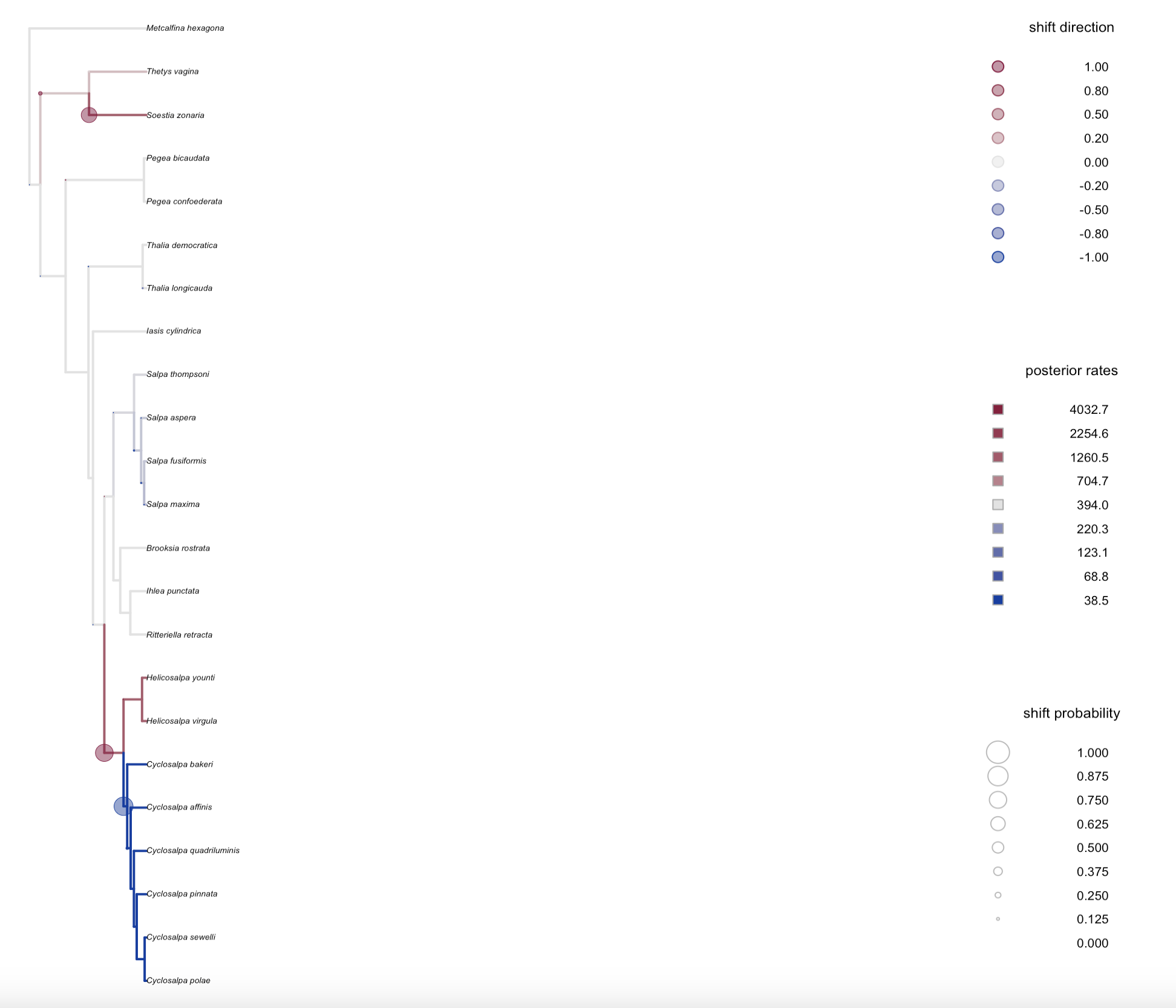
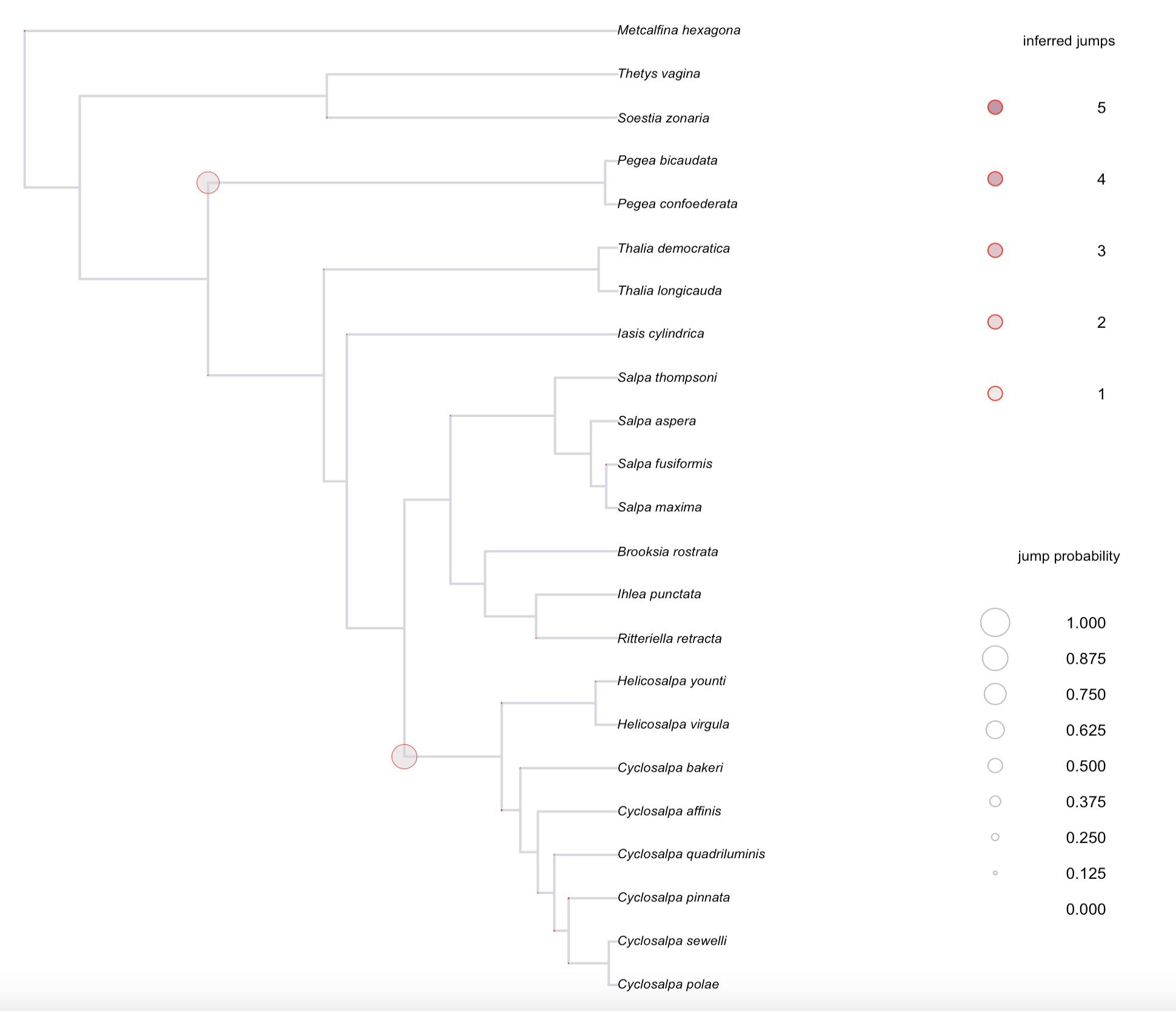
pi =

Bipinnate Cluster Helical Linear Oblique Transversal Whorl

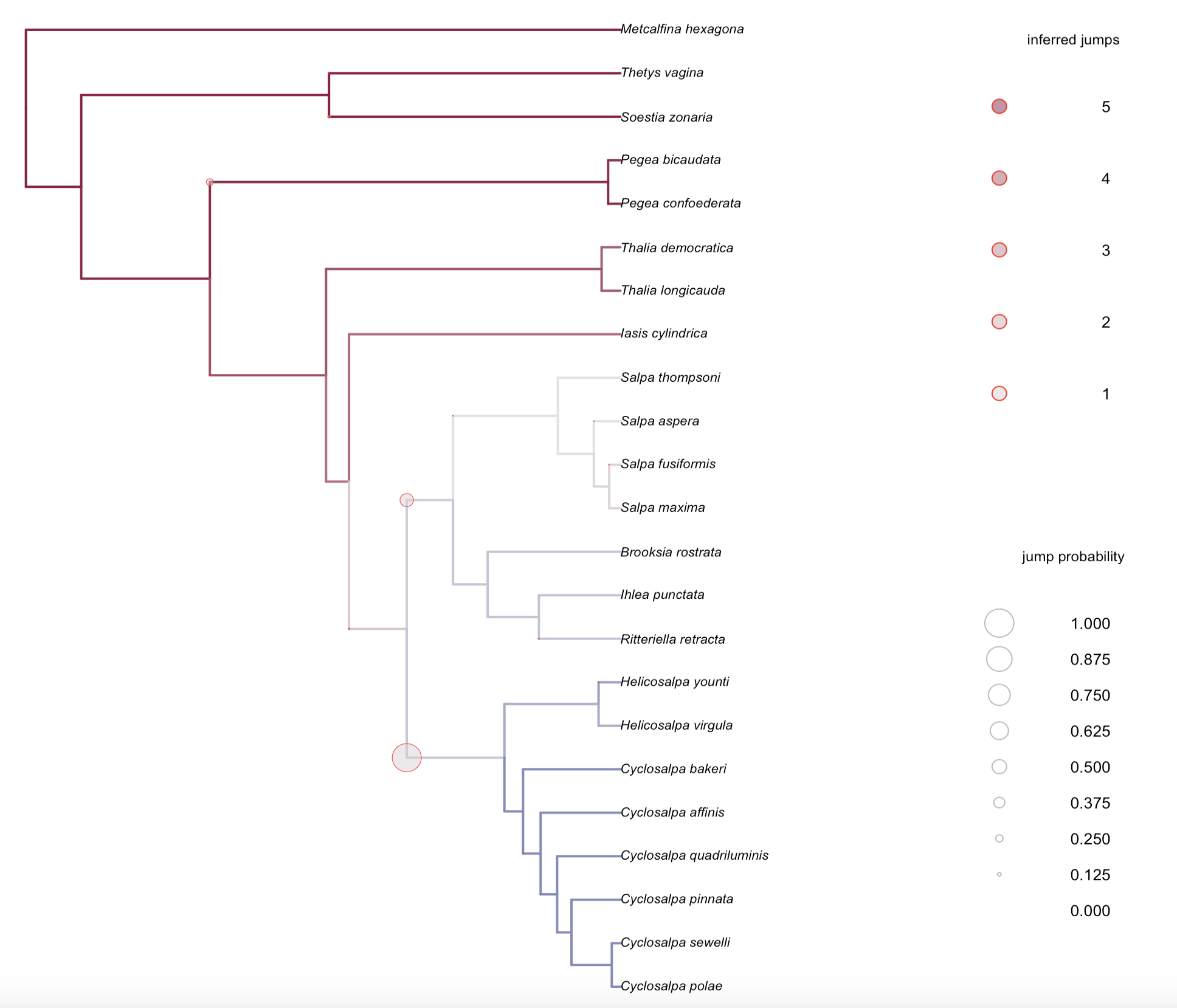
0.1428571 0.1428571 0.1428571 0.1428571 0.1428571 0.1428571 0.1428571

We fitted alternative models of continuous character evolution and compared their AICc support. These models include single-rate Brownian Motion (BM), Brownian Motion with rate shifts (BM+shifts), Brownian Motion with state jumps (BM-jump)s, and Brownian Motion with rate shifts and state jumps (BM-shifts+jumps). Rate shifts allow a few rate changes at discrete points along the branches. State jumps allow discontinuities in trait value at discrete points along the branches representing rapid categorical shifts within an otherwise gradual evolution. We fitted and compared the AICc of these models using the function *fitContinuous* from the R package *geiger* (Pennell et al. 2014).

Single-rate BM has an AIC of 191.23, while the best-supported BM+jumps model (constrained to three jumps) has an AIC of 205.29. The BM+shifts with the best constraint (four shifts) had an AIC support of 215.44. The BM+shifts+jumps with the best-supported constraint (two jumps and four shifts) had an AIC of 202.9. None of these models of higher complexity outcompete the single-rate BM model.



Pennell, M. W., Eastman, J. M., Slater, G. J., Brown, J. W., Uyeda, J. C., FitzJohn, R. G., ... & Harmon, L. J. (2014). geiger v2. 0: an expanded suite of methods for fitting macroevolutionary models to phylogenetic trees. *Bioinformatics*, *30*(15), 2216-2218.



**COVER LETTER**

Dear Editor,

We are submitting our manuscript titled "A new molecular phylogeny of salps (Tunicata: Thalicea: Salpida) and the evolutionary history of their colonial architecture" for publication in <JOURNAL NAME>. The article describes our efforts to collect and sequence DNA from eight species of salps that had never been sequenced before, infer the phylogenetic relationships among salps, and reconstruct the evolutionary history of salp colony architecture.

The evolutionary history of salp colonial architecture and their distinct zooid orientations has remained obscure due to the lack of a homology-based ontology to characterize architectures, as well as a lack of phylogenetic taxon sampling and resolution of critical nodes. To overcome these challenges, we collected salp specimens via offshore SCUBA diving, dissected tissue samples, extracted their DNA, amplified their 18S gene, and sequenced them using Sanger technology. We inferred a new molecular phylogeny using both Maximum Likelihood and Bayesian approaches and reconstructed the ancestral states of colony architecture using an ordered Markov model informed by the presence and absence of specific developmental mechanisms that lead to each architecture.

Our results demonstrate that the evolutionary history of salp colony architecture is more complex than previously thought. We found that the ancestral salp architecture is either oblique or linear, with every other state being derived. Moreover, linear chains have evolved independently at least three times. While transversal chains are developmentally basal and hypothesized to be ancestral, our phylogenetic topology and reconstructions strongly indicate that they are evolutionarily derived through the loss of zooid torsion. Moreover, we find that linear chains have evolved independently at least three times, which radically changes the paradigm of salp colony architecture evolution.

Our study also provides insight into the functional implications of salp colony architecture for locomotion and migration. The differential arrangement of blastozooids in a colony affects the orientation of the propulsive jets to each other and to the overall colony motion axis. Our study hypothesizes that different architectures will differ in how cross-sectional area scales with the number and size of propeller zooids, as a function of its motion-orthogonal frontal drag.

We believe that our study makes a significant contribution to the field of marine biology and tunicate evolution. We are confident that our study will be of interest to a broad readership interested in comparative evolutionary biology, colonial invertebrate zoology, thaliacean biology, and plankton ecology.

Thank you for considering our manuscript.

Sincerely,

Alejandro Damian-Serrano