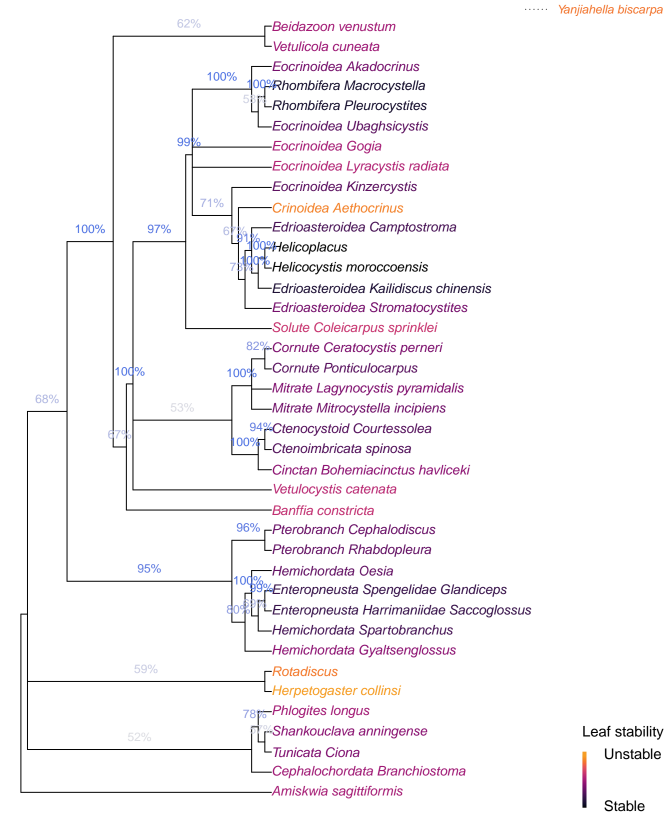
Solute Castericystis vali removed a priori Herpetogaster collinsi -Yanjiahella biscarpa Rotadiscus Eocrinoidea Gogia -Beidazoon venustum Vetulicola cuneata Eocrinoidea Akadocrinus Rhombifera Macrocystella -Rhombifera Pleurocystites Eocrinoidea Ubaghsicystis 100% Eocrinoidea Lyracystis radiata Eocrinoidea Kinzercystis 79% Crinoidea Aethocrinus Edrioasteroidea Camptostroma 98% 92% ³0%Helicoplacus PHelicocystis moroccoensis Edrioasteroidea Kailidiscus chinensis Edrioasteroidea Stromatocystites -Solute Coleicarpus sprinklei 82%-Cornute Ceratocystis perneri 100% Cornute Ponticulocarpus 99% --Mitrate Lagynocystis pyramidalis -Mitrate Mitrocystella incipiens 86%Ctenocystoid Courtessolea └Ctenoimbricata spinosa Cinctan Bohemiacinctus havliceki Vetulocystis catenata Banffia constricta -Pterobranch Cephalodiscus -Pterobranch Rhabdopleura 99% Hemichordata Oesia Enteropneusta Spengelidae Glandiceps └Enteropneusta Harrimaniidae Saccoglossus Hemichordata Spartobranchus -Hemichordata Gyaltsenglossus Phlogites longus 86% Shankouclava anningense Leaf stability 92% Tunicata Ciona Unstable Cephalochordata Branchiostoma Amiskwia sagittiformis

Stable

Solute Castericystis vali removed a posteriori



Tree space mapping quality
Trustworthiness = 0.824
Continuity = 0.878