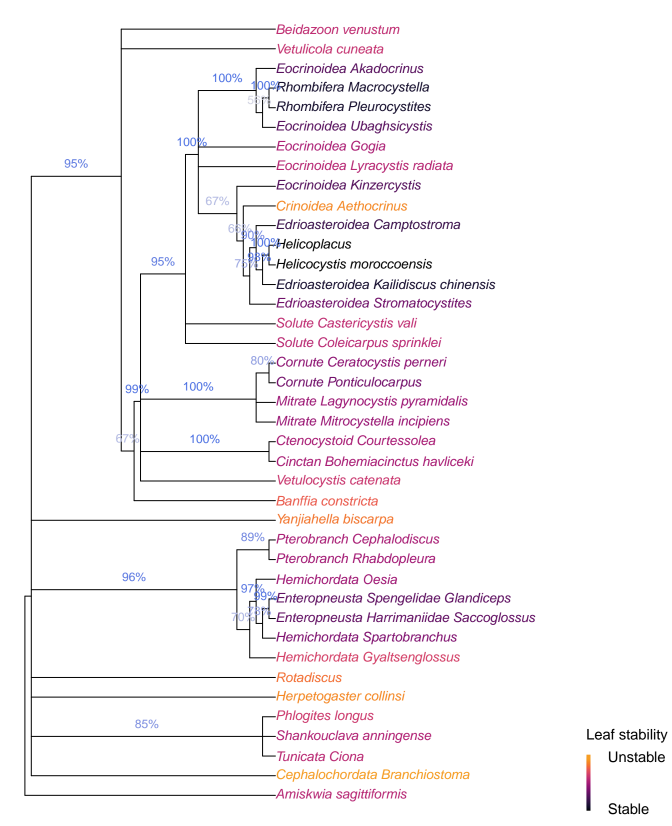
## Ctenoimbricata spinosa removed a priori

Eocrinoidea Gogia -Beidazoon venustum Vetulicola cuneata Eocrinoidea Akadocrinus <sup>რ</sup>ڳRhombifera Macrocystella Rhombifera Pleurocystites Eocrinoidea Ubaghsicystis 100% Eocrinoidea Lyracystis radiata Eocrinoidea Kinzercystis 74% Crinoidea Aethocrinus Edrioasteroidea Camptostroma 96% <sup>0</sup>04Helicoplacus <sup>©</sup>Helicocystis moroccoensis 95% Edrioasteroidea Kailidiscus chinensis Edrioasteroidea Stromatocystites Solute Castericystis vali Solute Coleicarpus sprinklei 91%-Cornute Ceratocystis perneri Cornute Ponticulocarpus 100% 98% Mitrate Lagynocystis pyramidalis -Mitrate Mitrocystella incipiens 00%-Ctenocystoid Courtessolea Cinctan Bohemiacinctus havliceki Vetulocystis catenata Banffia constricta -Yanjiahella biscarpa 89% -Pterobranch Cephalodiscus LPterobranch Rhabdopleura 94% Hemichordata Oesia P4Enteropneusta Spengelidae Glandiceps Enteropneusta Harrimaniidae Saccoglossus -Hemichordata Spartobranchus Hemichordata Gyaltsenglossus Rotadiscus Herpetogaster collinsi Phlogites longus 78% Shankouclava anningense Leaf stability Tunicata Ciona Unstable Cephalochordata Branchiostoma Amiskwia sagittiformis Stable

## Ctenoimbricata spinosa removed a posteriori



Taxon removed:

- a priori
- o a posteriori
- + median



Trustworthiness = 0.779Continuity = 0.855TxC = 0.666sqrtTxC = 0.816