

Allium-Han_et_al-2019

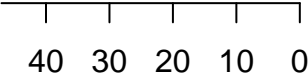
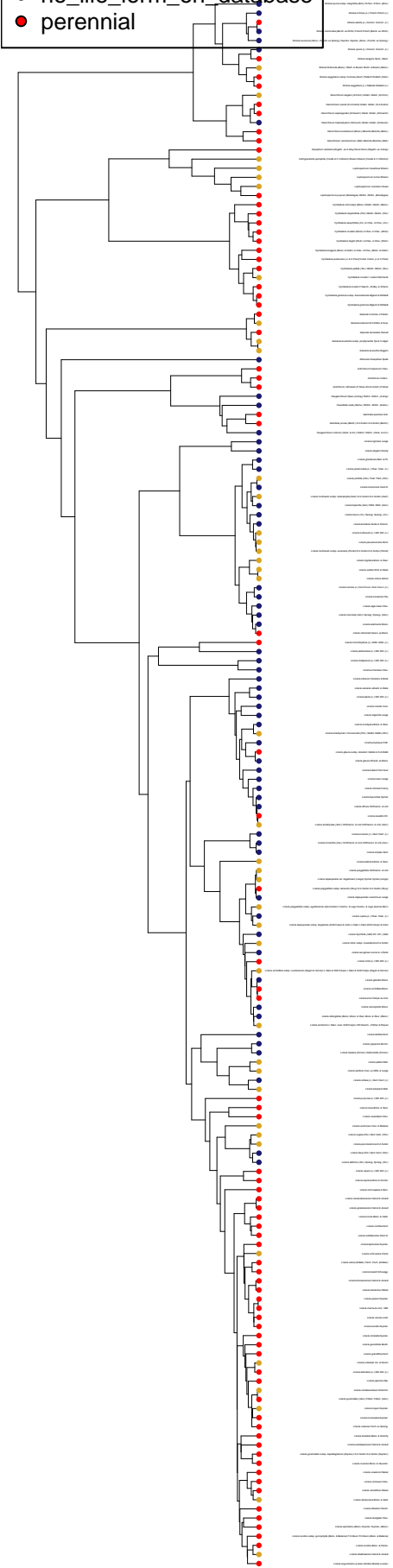


Antirrhineae-Gorospe_et_al-2020

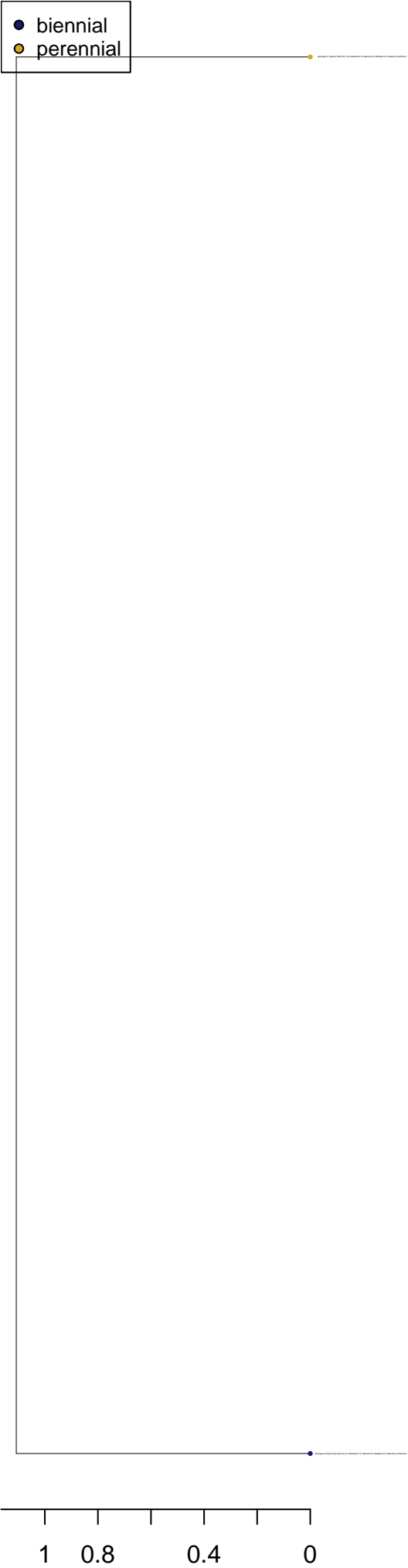
● annual

● no_life_form_on_database

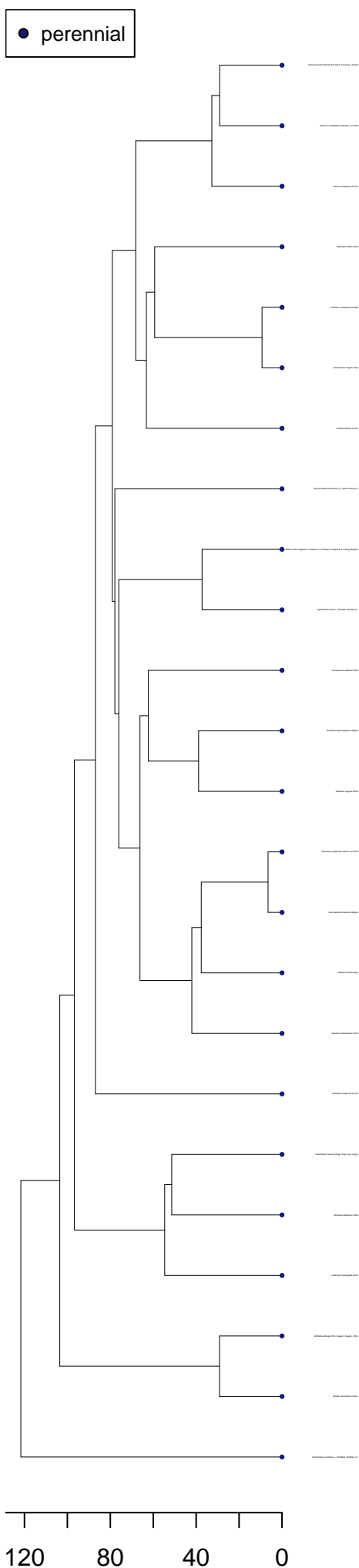
● perennial



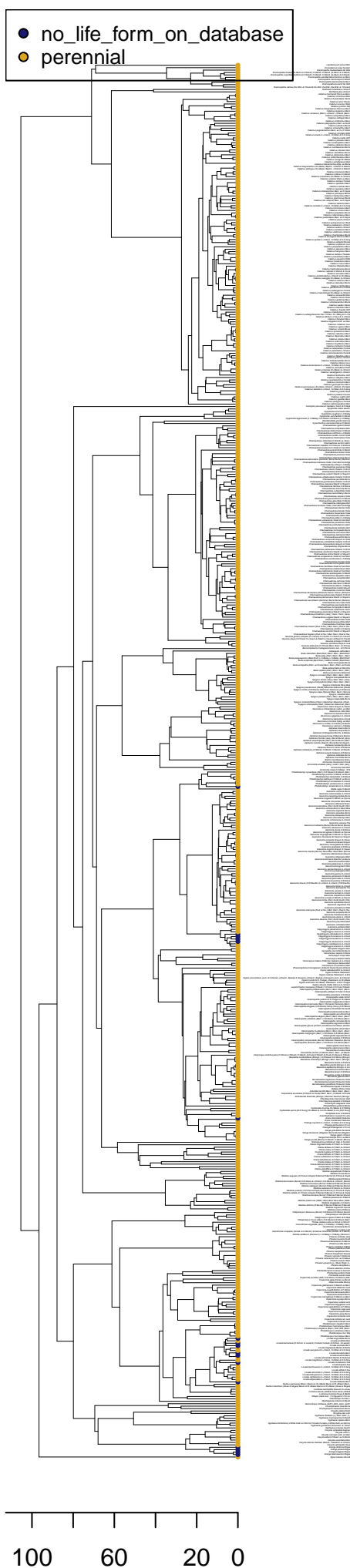
Aphragmeae–Huang_et_al–2019



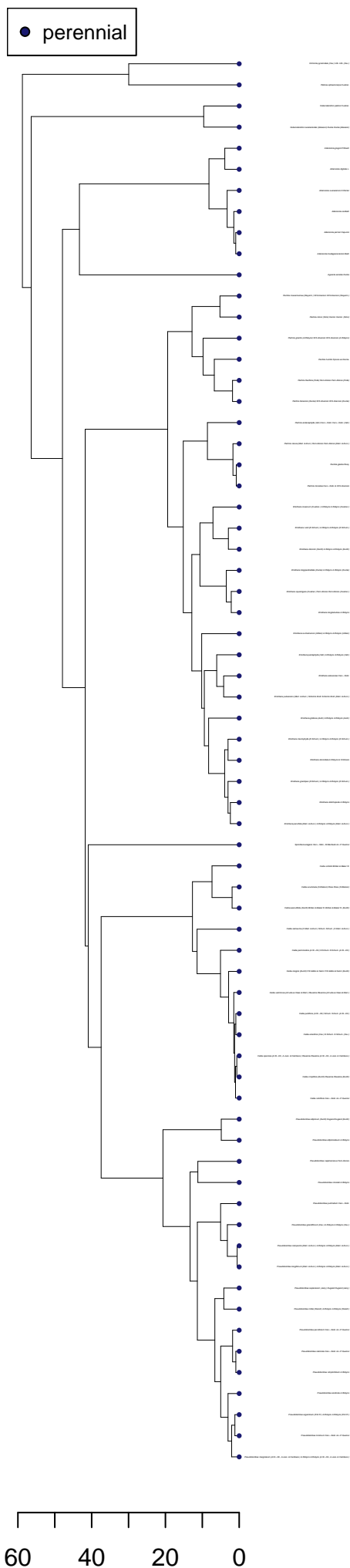
Araceae–Nauheimer_et_al–2012



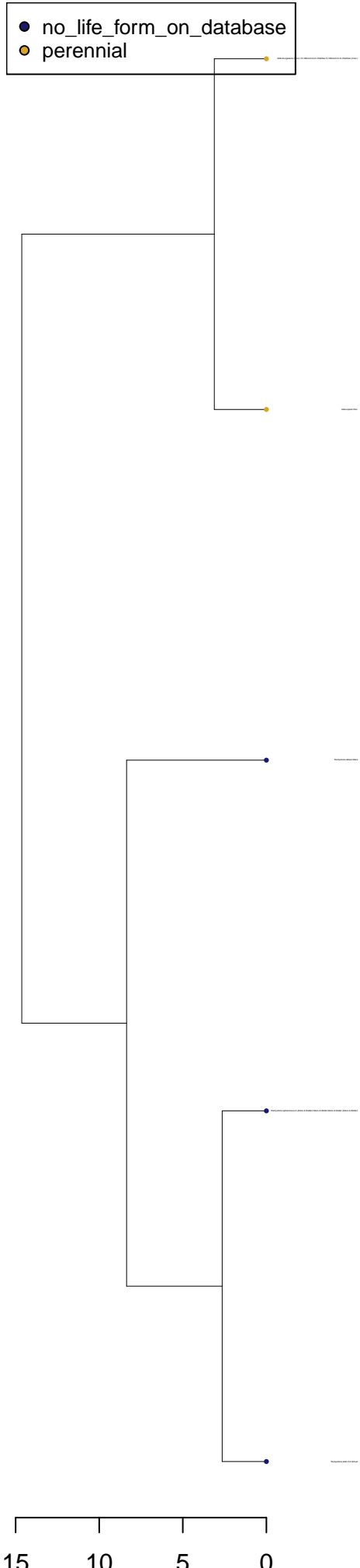
Arecaceae-Onstein_et_al-2018



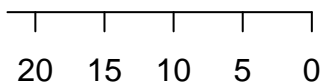
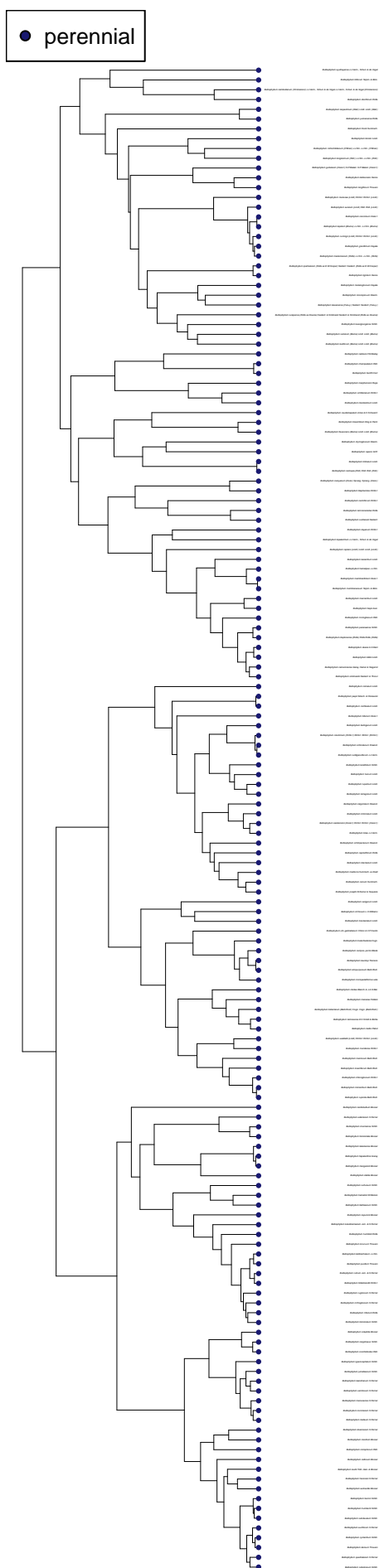
Bombacoideae–Zizka_et_al–2020



Brassicaceae-Huang_et_al-2019

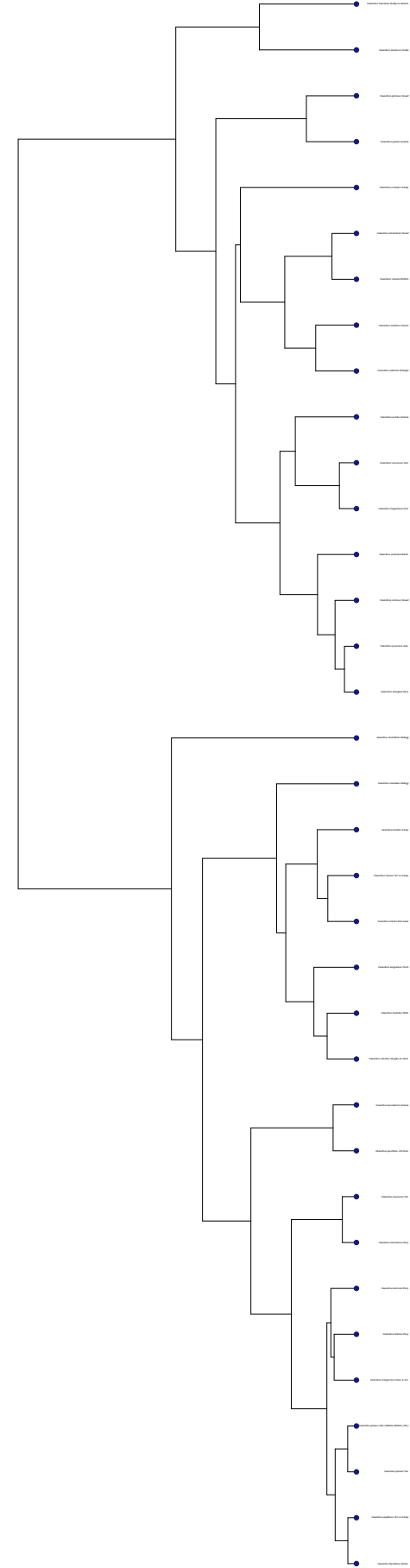


Bulbophyllum-Gamisch_&_Comes-2019



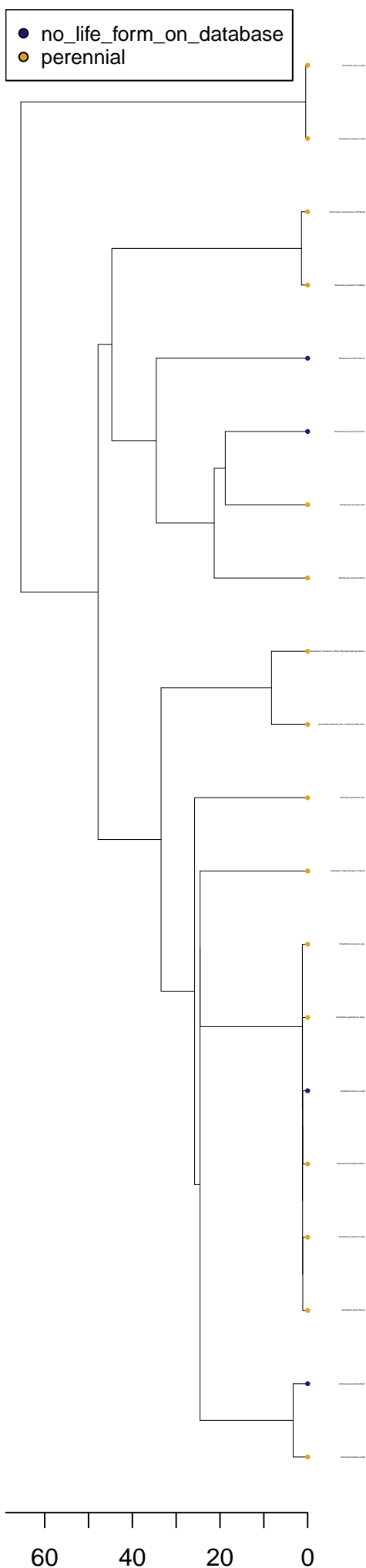
Ceanothus-Goldberg_et_al-2011

● perennial

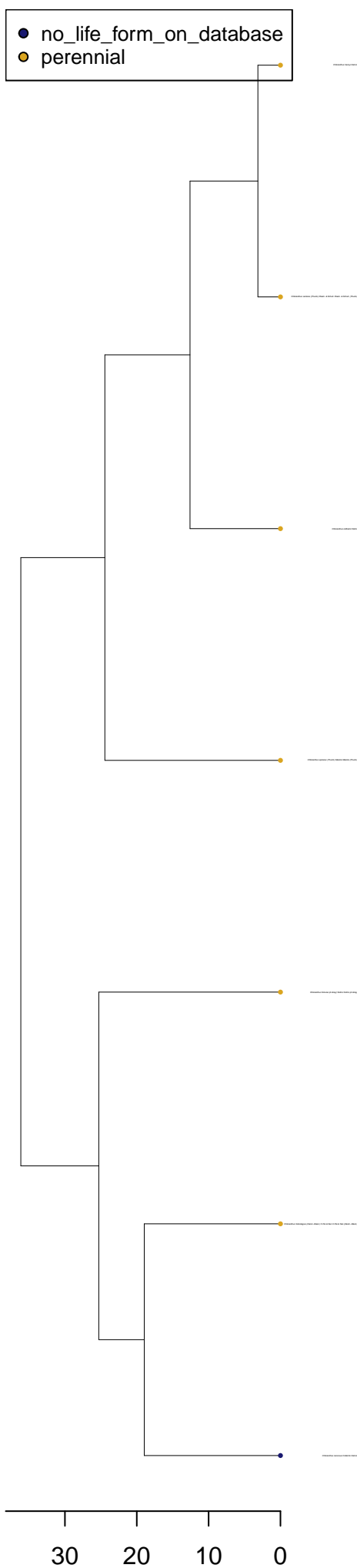


50 40 30 20 10 0

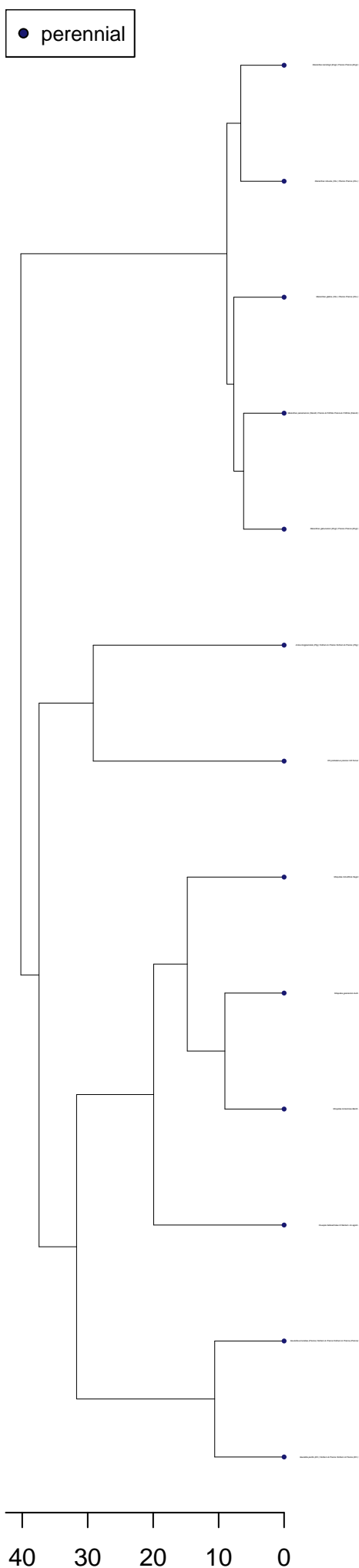
Celastrales–Sun_et_al–2020



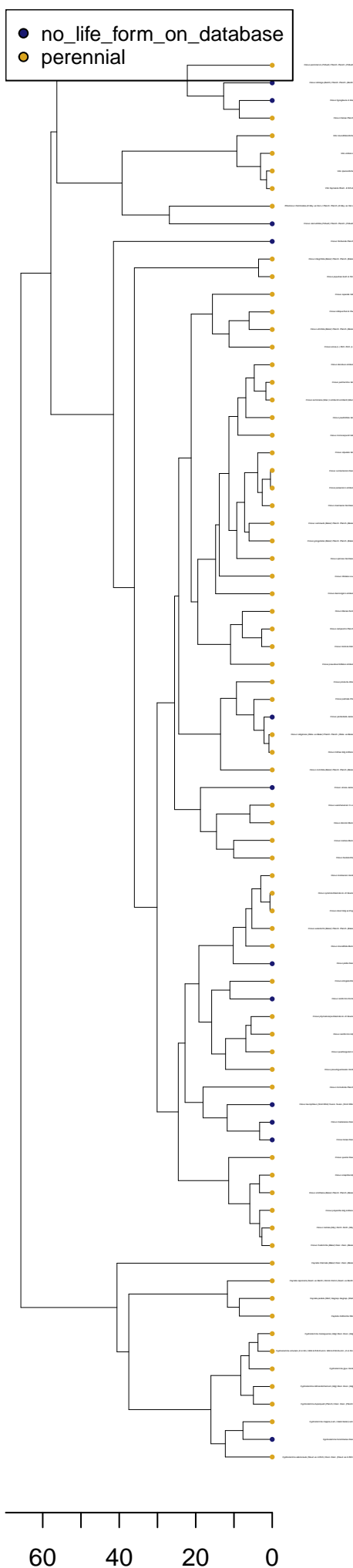
Chloranthaceae–Antonelli_&_Sanmartin–2



Chrysobalanaceae-Chave_et_al-2020



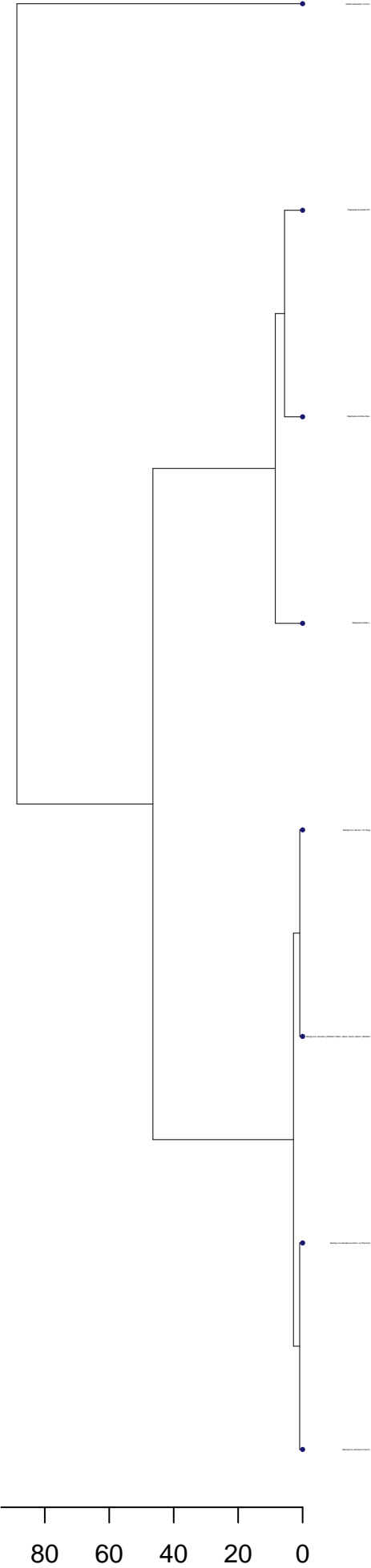
Cissus-Adams_et_al-2016



Conringieae-Huang_et_al-2019

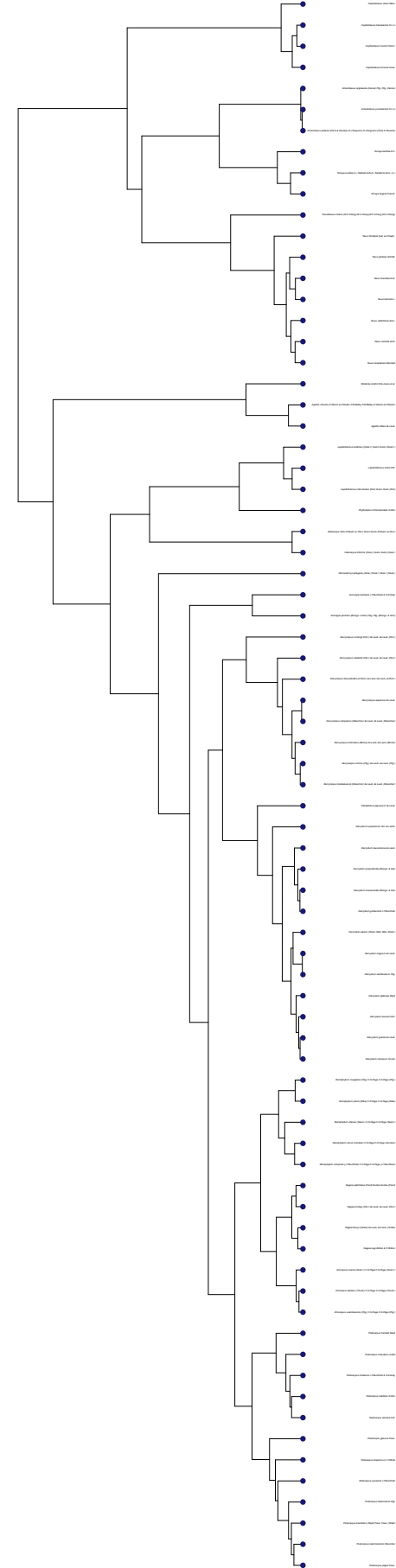
Crossosomatales–Sun_et_al–2020

● perennial



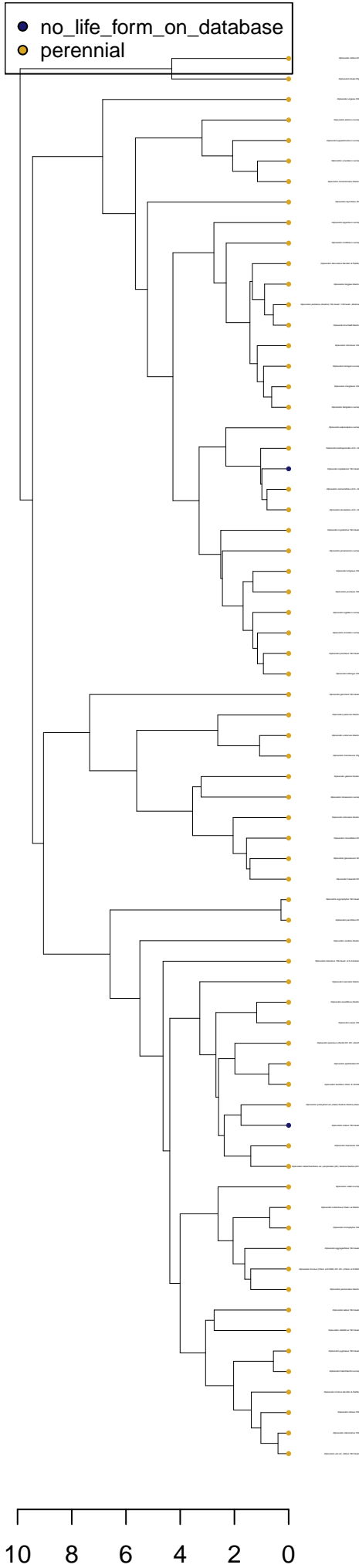
Cupressophytes–Caetano_et_al–2018

● perennial

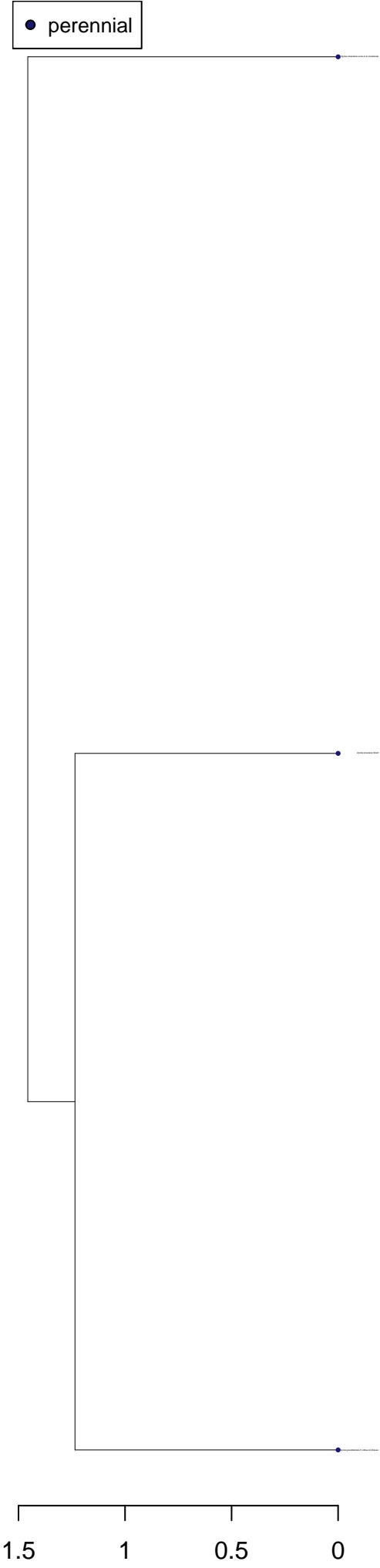


250 150 50 0

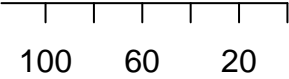
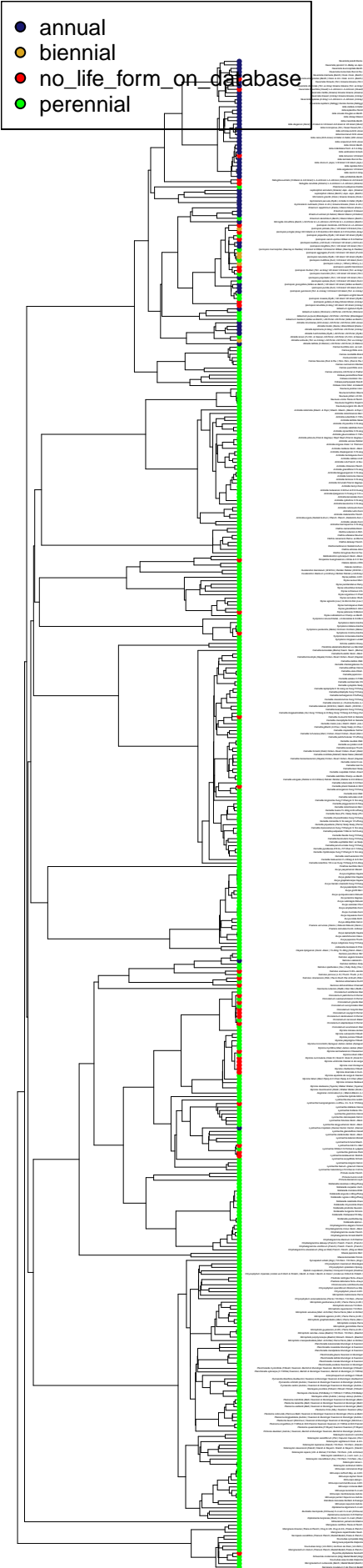
Diplusodon-Vasconcelos_et_al-2020



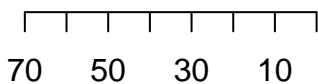
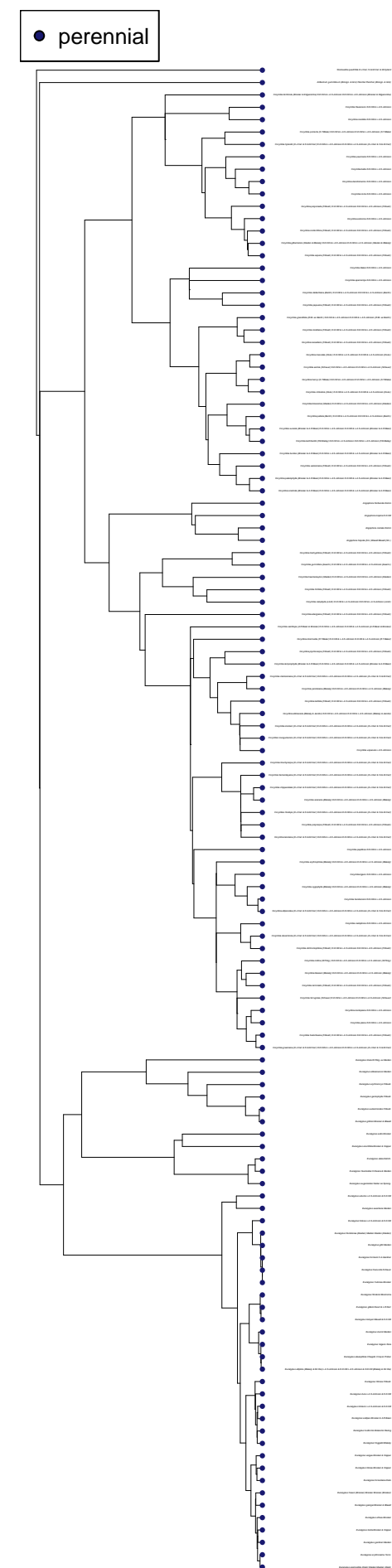
Dyckia-Vasconcelos_et_al-2020



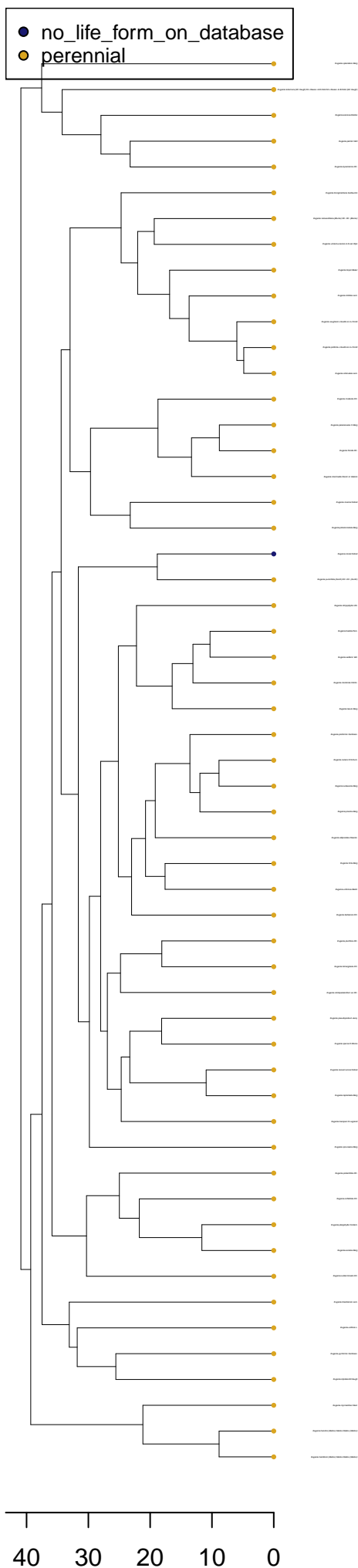
Ericales-Rose_et_al-2018



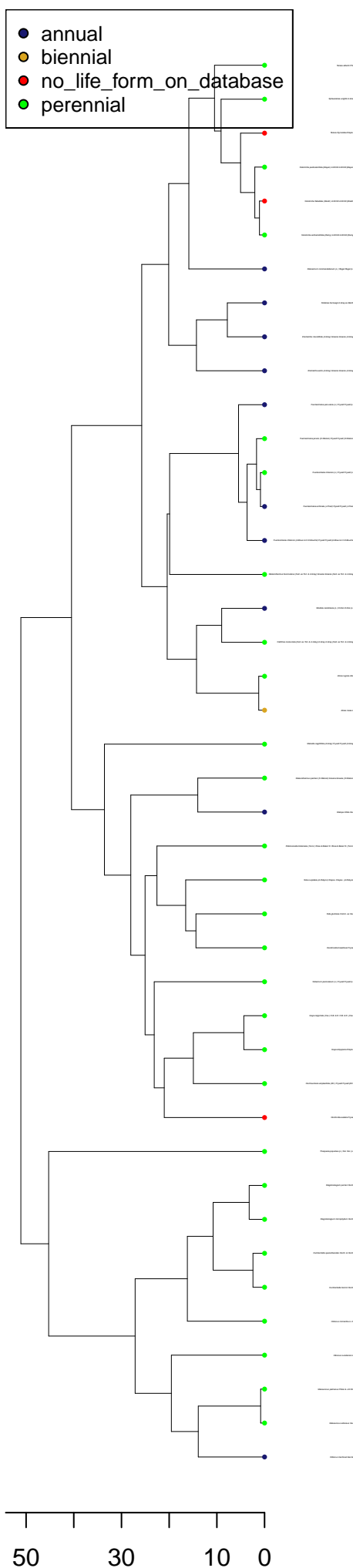
Eucalypts–Thornhill_et_al–2019



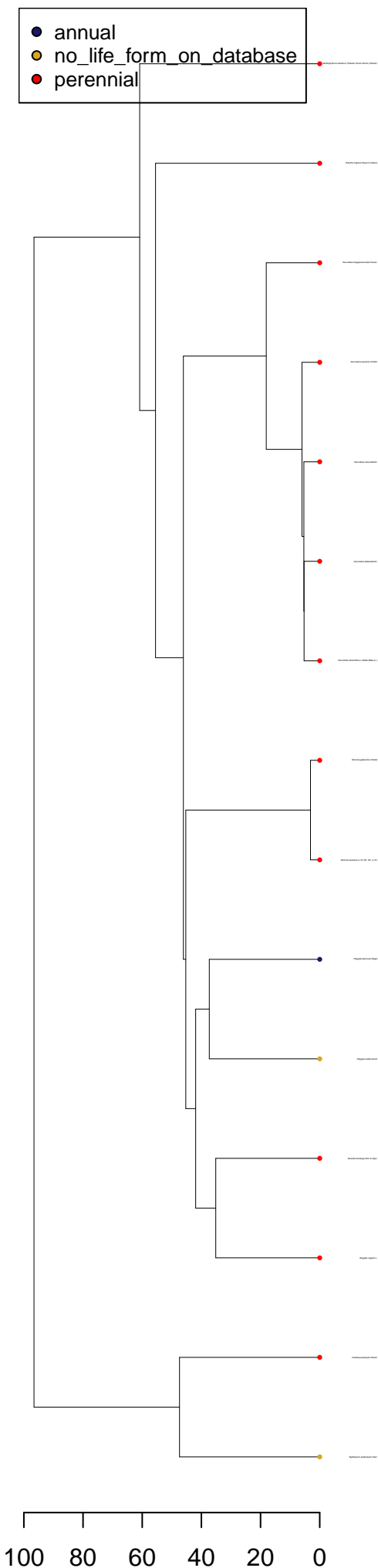
Eugenia-Mazine_et_al-2018



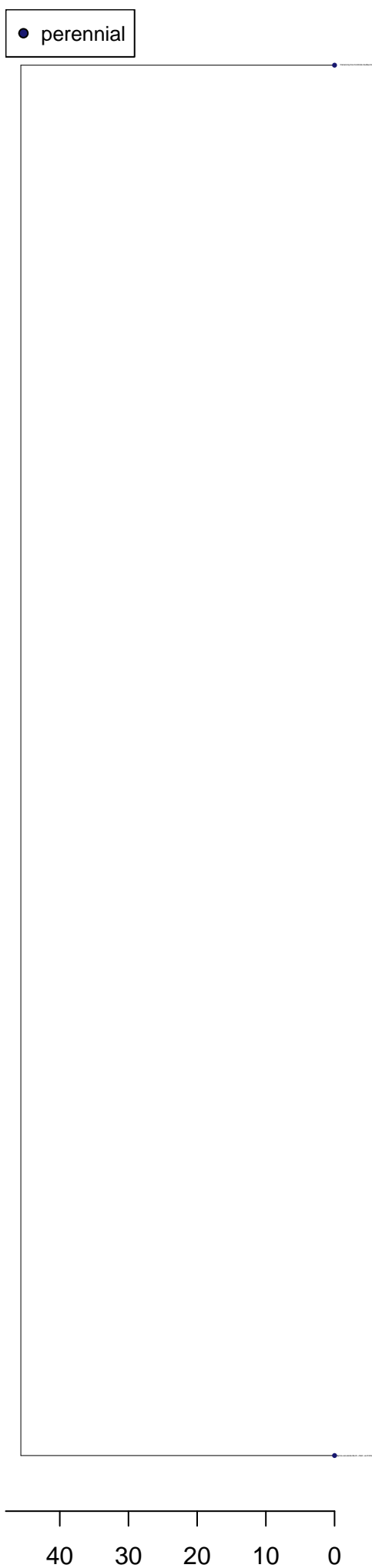
Eumalvoideae-Hoorn_et_al-2020



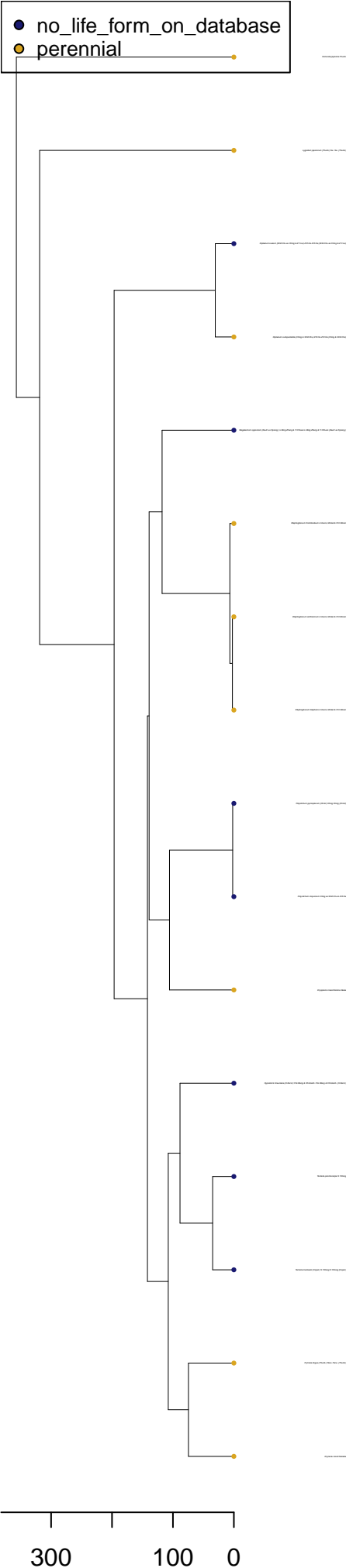
Fabales-Sun_et_al-2020



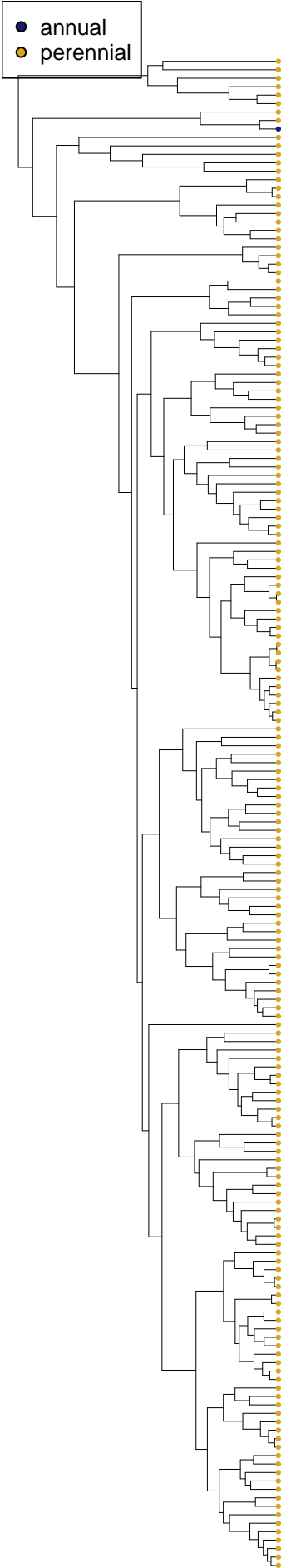
Fagales–Xing_et_al–2014



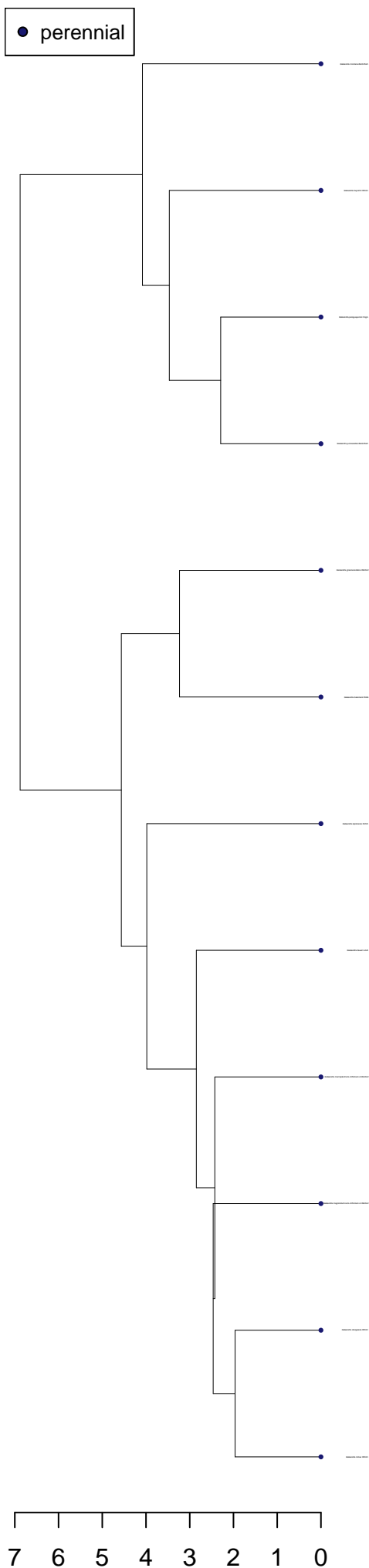
Ferns-Testo_&_Sundue-2016



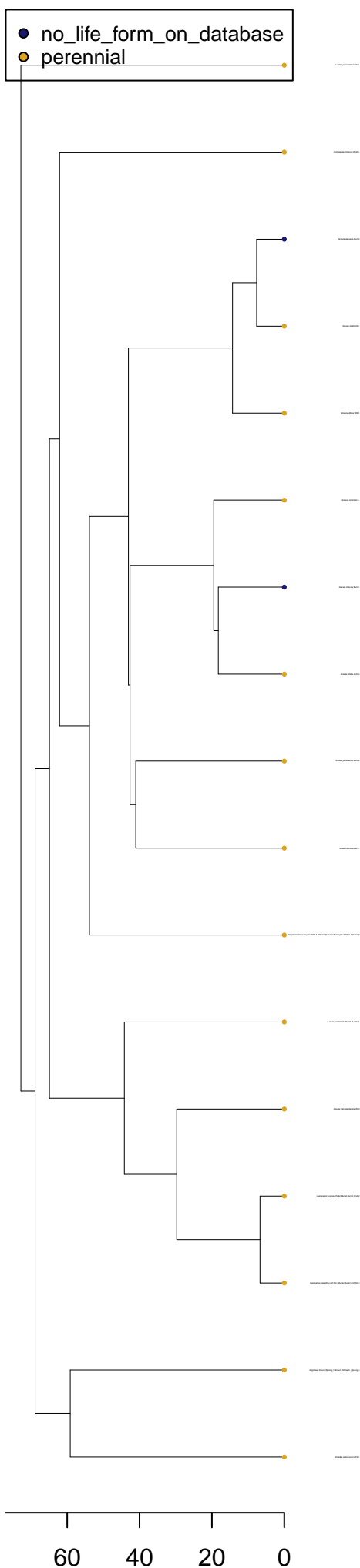
Ficus-Zhang_et_al-2018



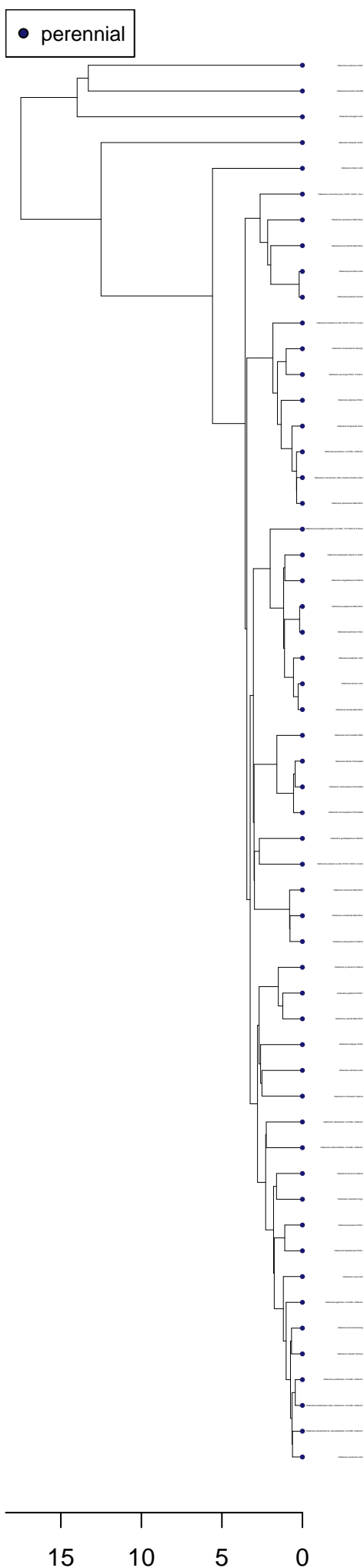
Galeandra-Martins_et_al-2018



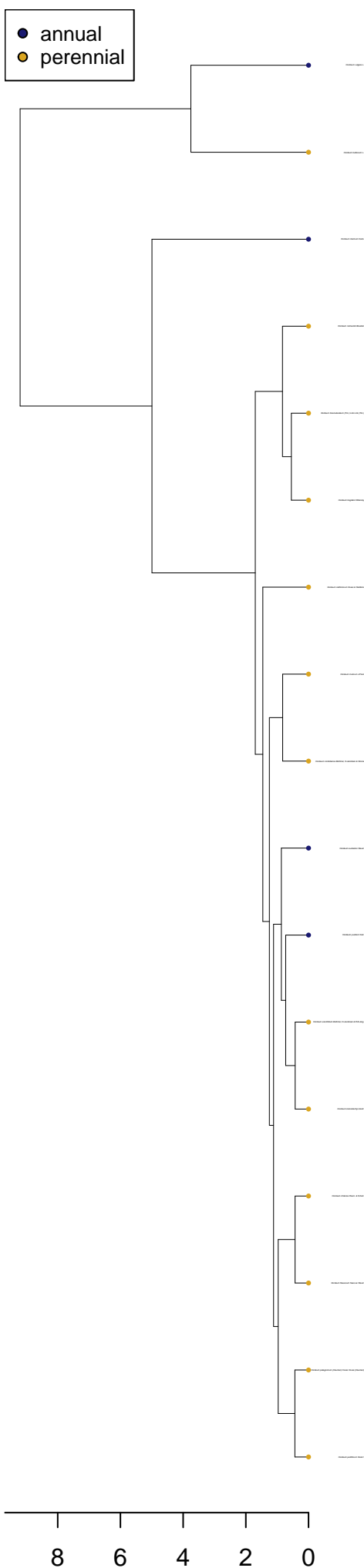
Grewioideae-Hoorn_et_al-2020



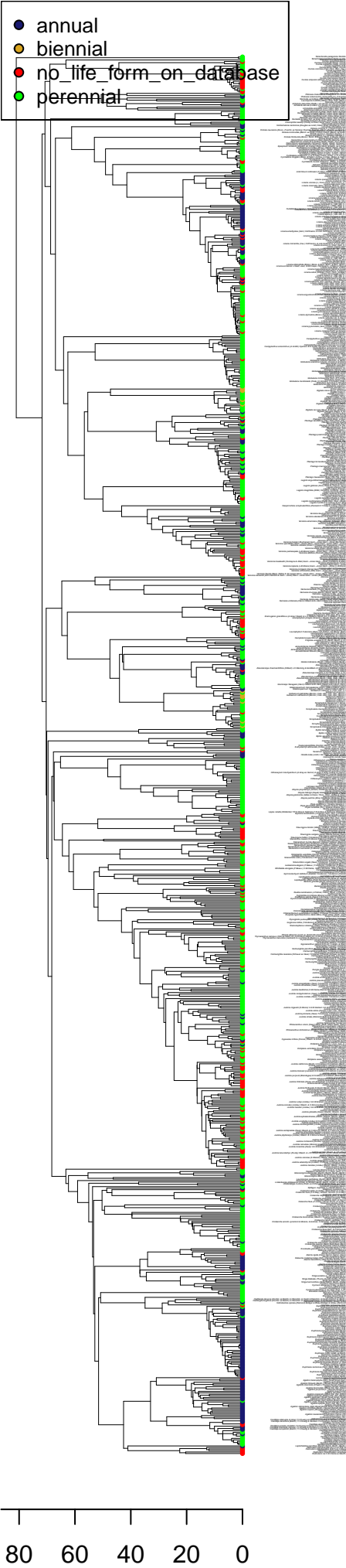
Habenaria-Vasconcelos_et_al-2020

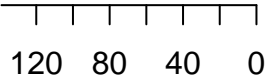
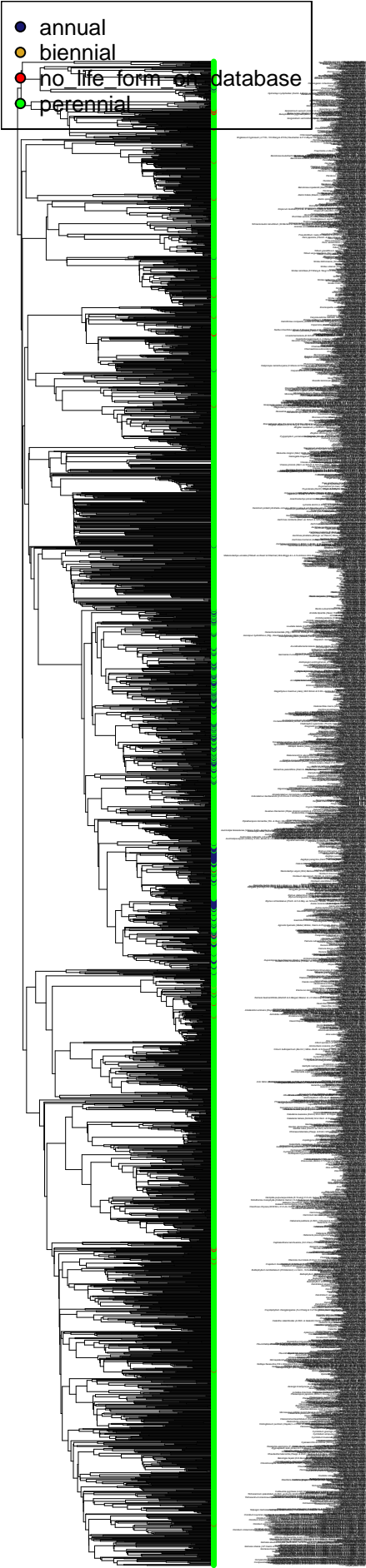


Hordeum-Brassac_&_Blattner-2015

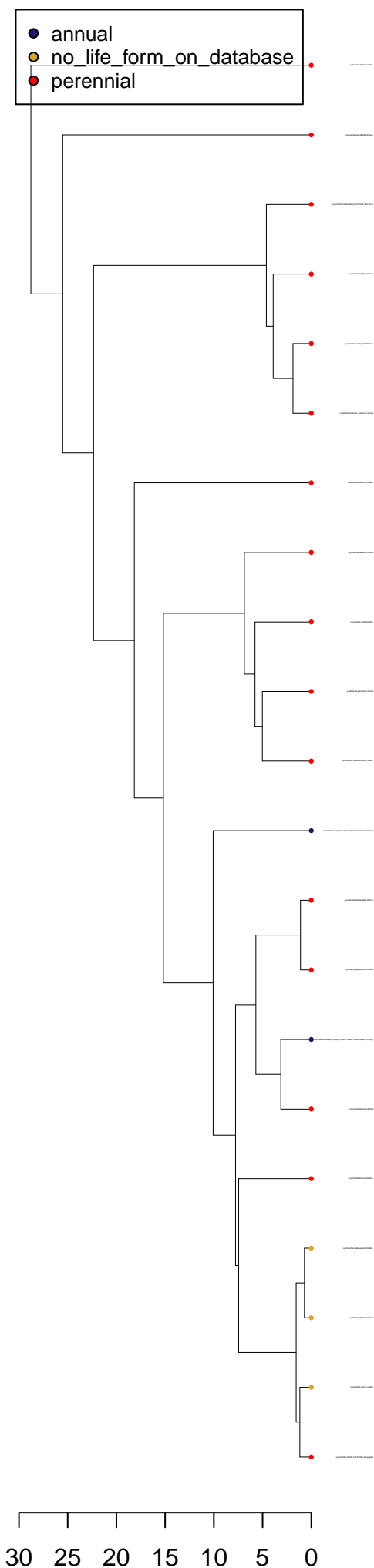


Lamiales–Fonseca–2021

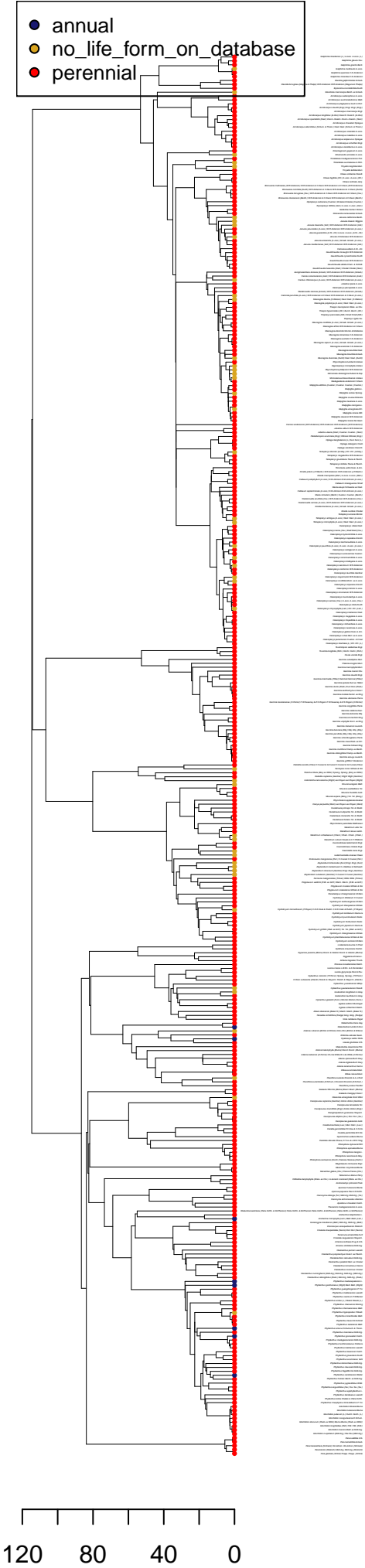




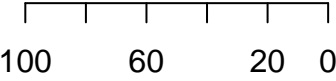
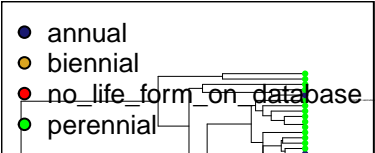
Lysimachieae–Yan_et_al–2018



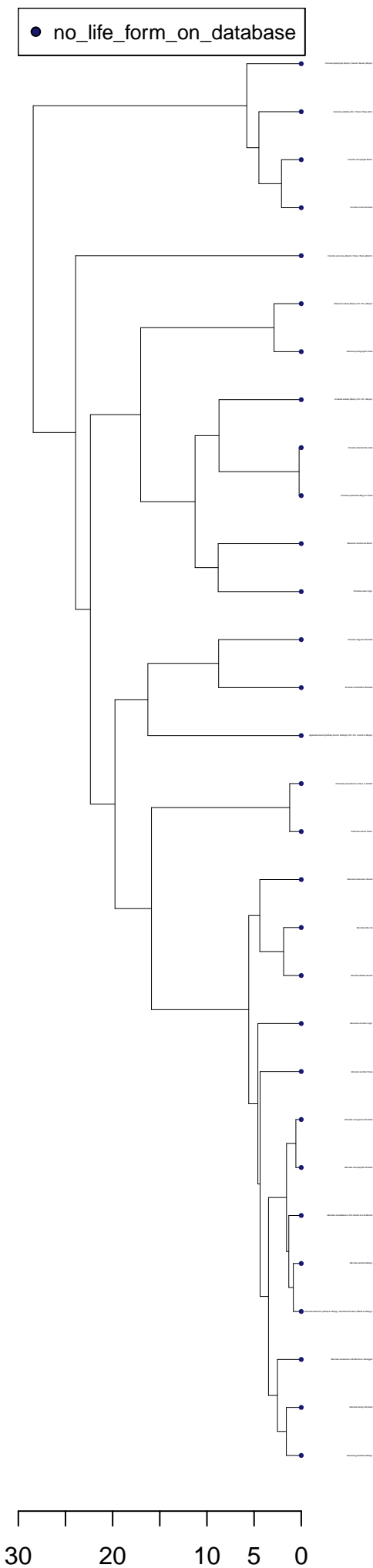
Malpighiales–Sun_et_al–2020

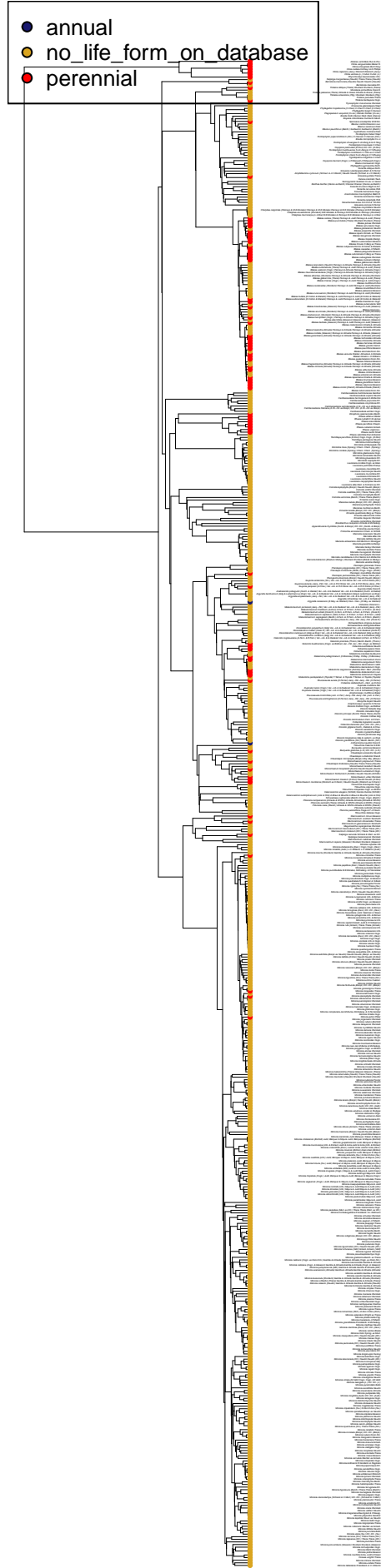


Malvales–Sun_et_al–2020

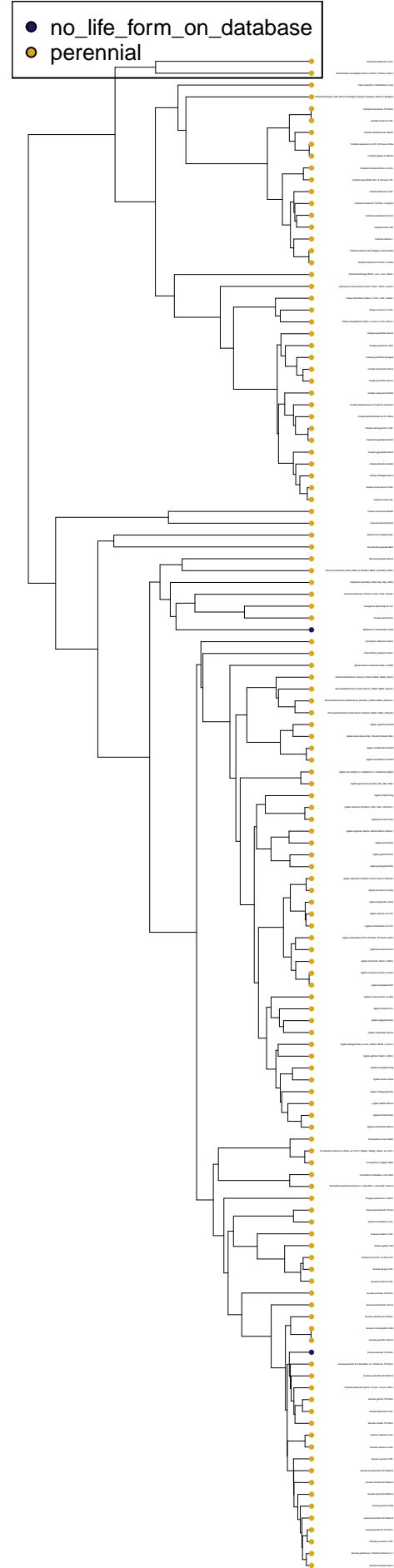


Marcetiae-Vasconcelos_et_al-2020

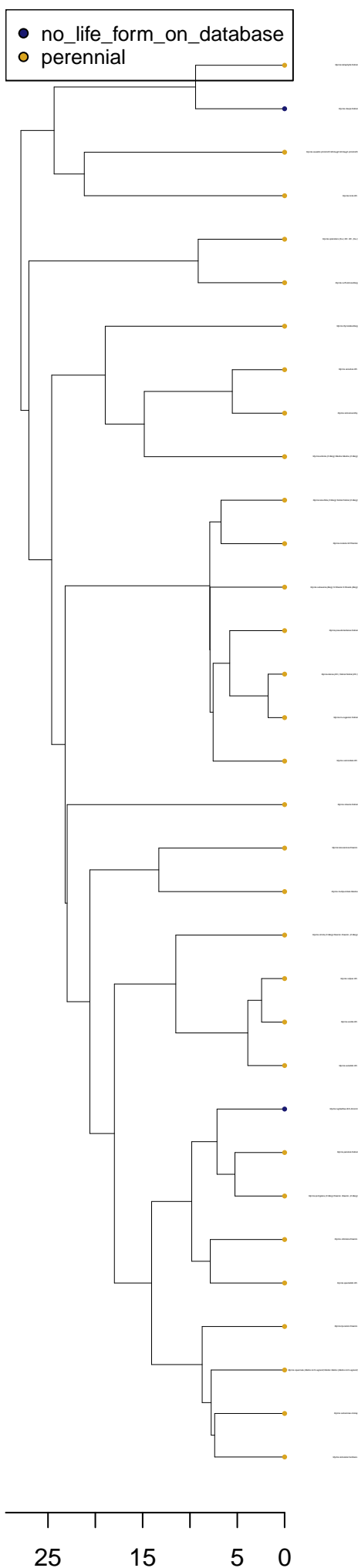




Meliaceae-Koenen_et_al-2015



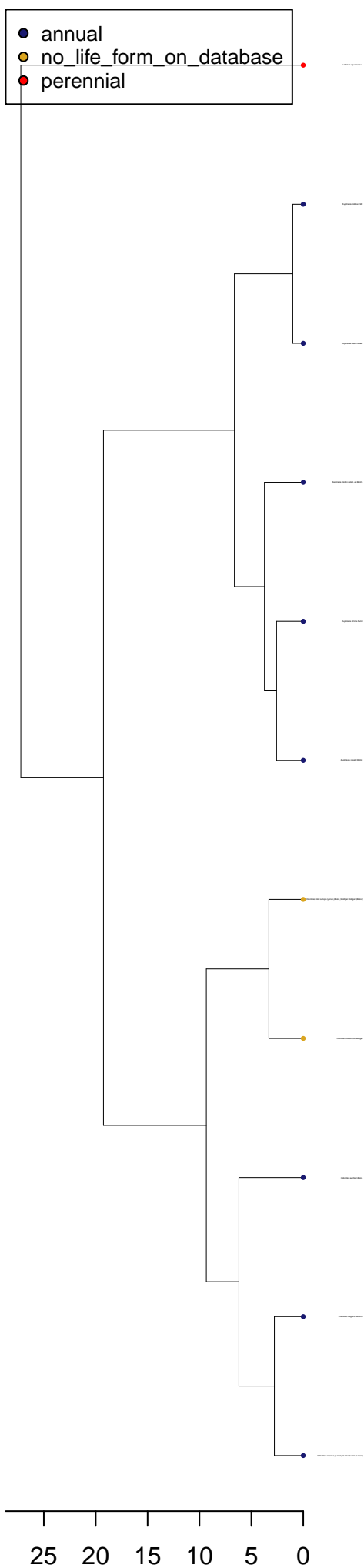
Myrcia-Vasconcelos_et_al-2020



Myrtales–Sun_et_al–2020



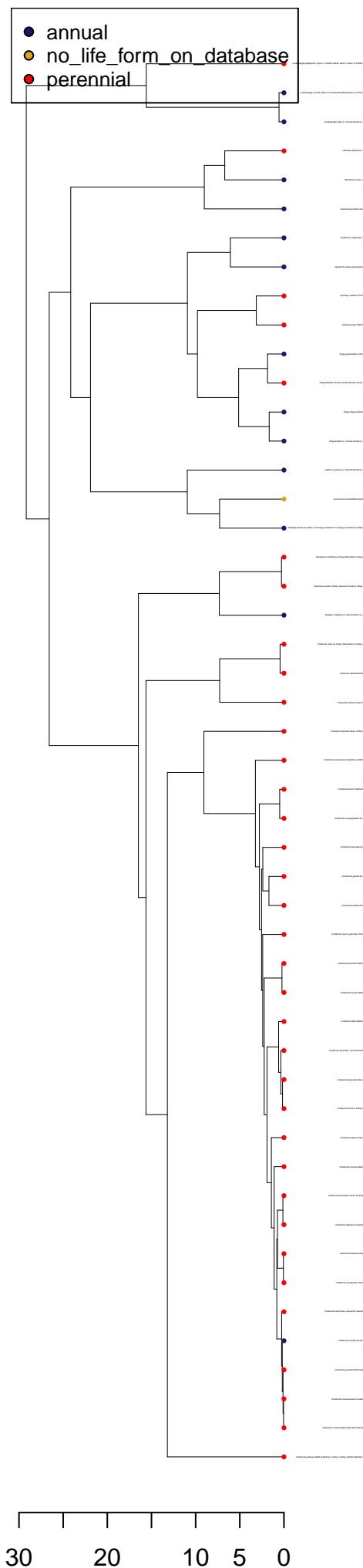
Neobartsia_clade-UribeConvers_&_Tank-2



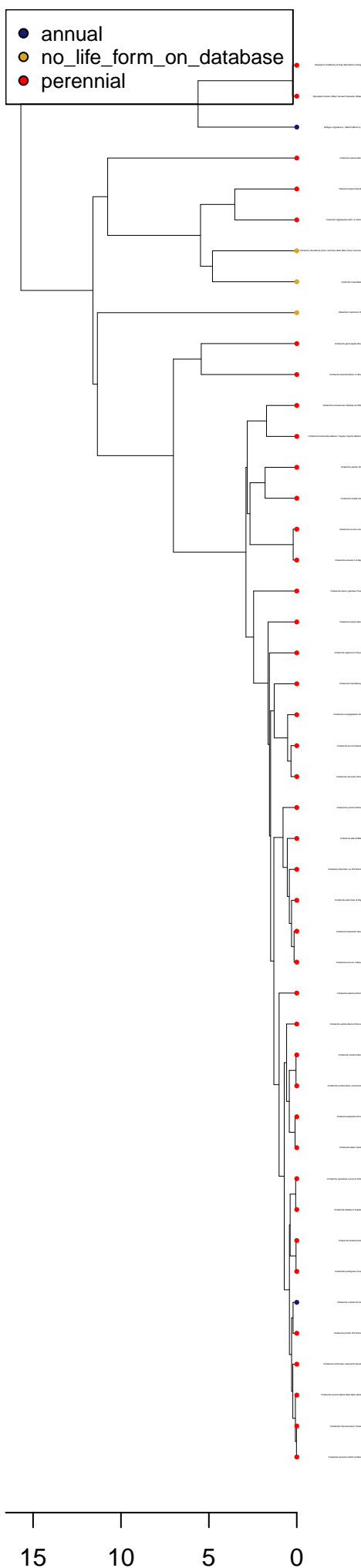
Nepenthes–Nauheimer_et_al–2019



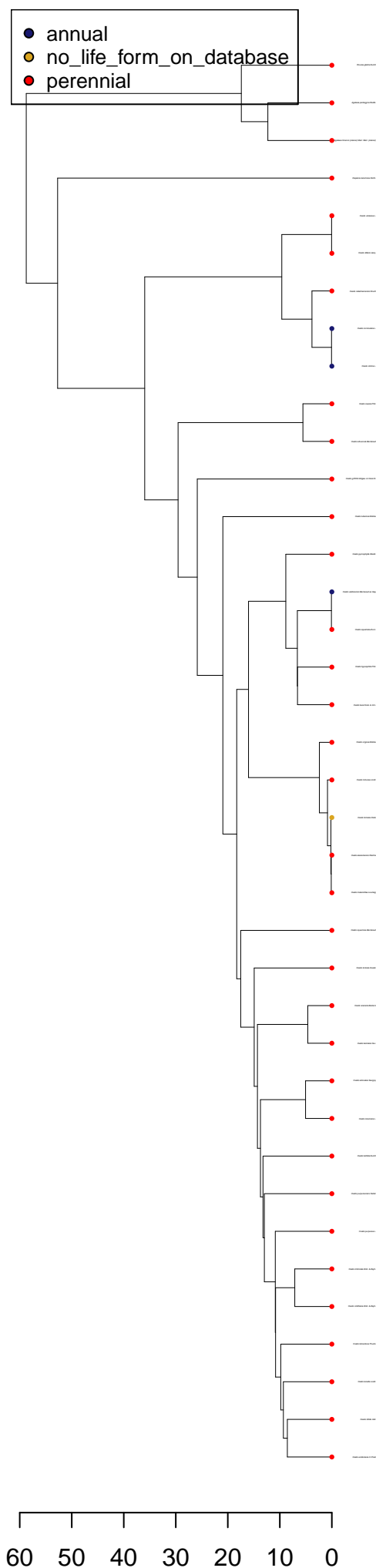
Orobanchaceae-Schneider_&_Moore-20



Orobanchae-Piwowarczyk_et_al-2021

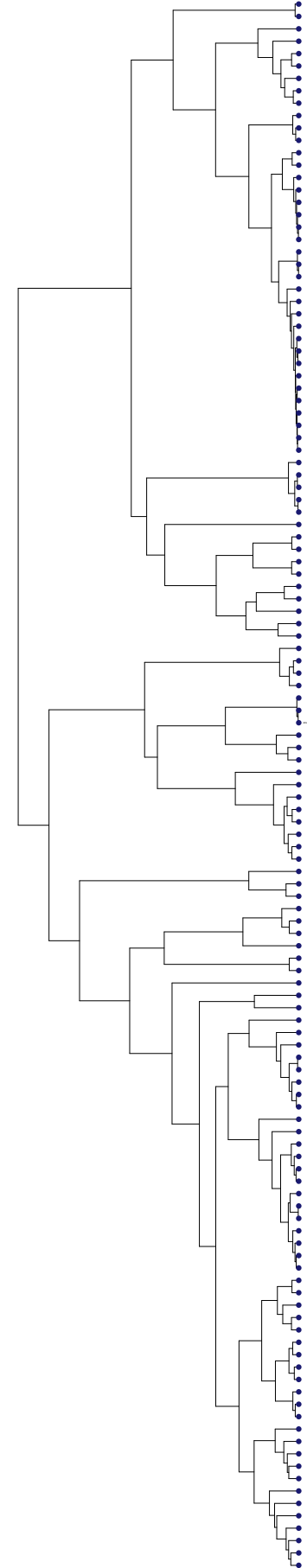


Oxalidales–Sun_et_al–2020



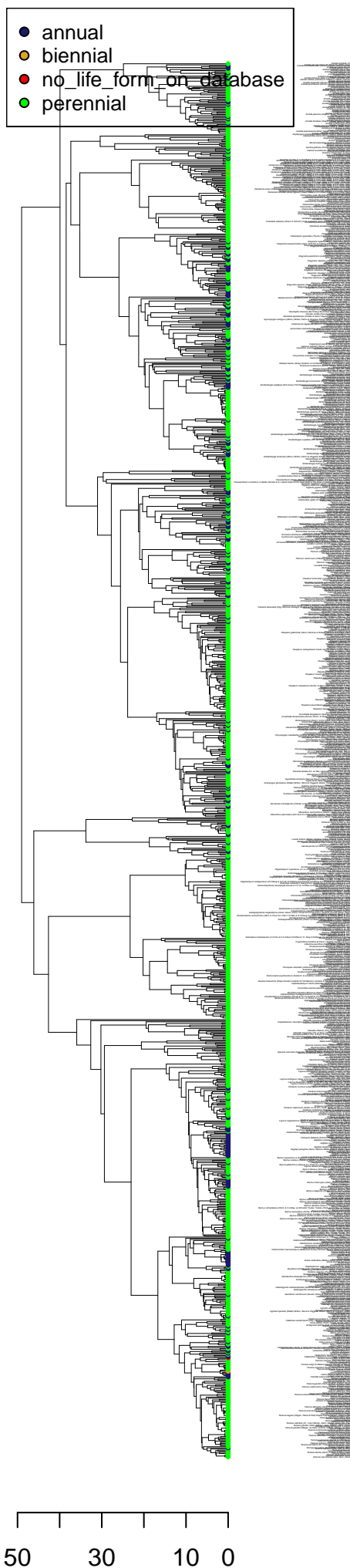
Pinales-Leslie_et_al-2018

● perennial



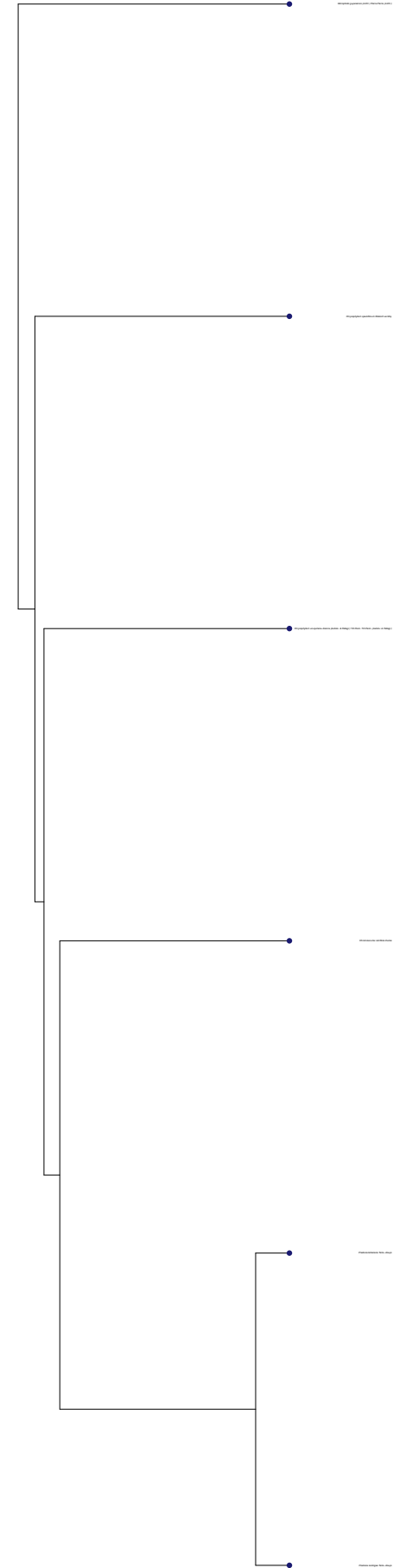
300 200 100 0

Poaceae–Spriggs_et_al–2014

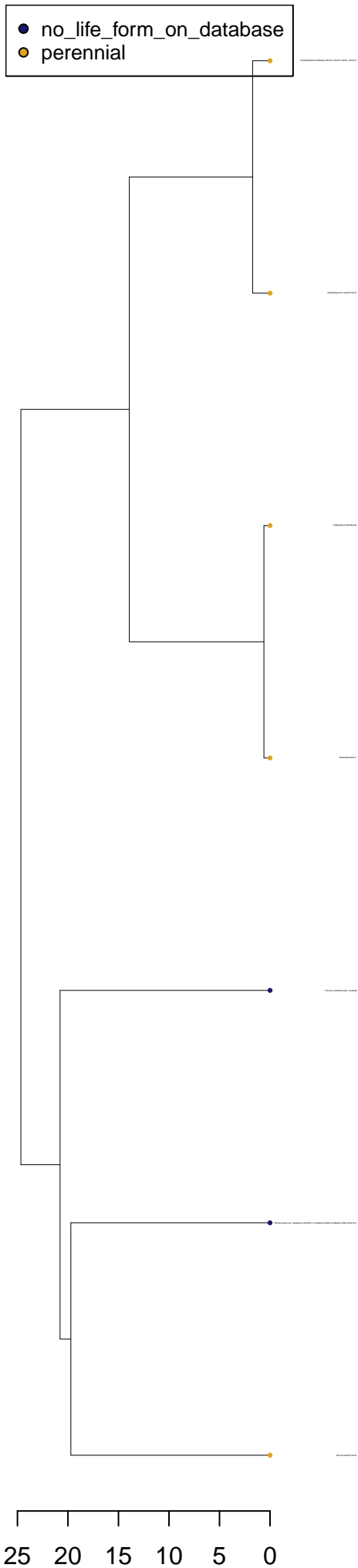


Pradosia-TerraAraujo_et_al-2015

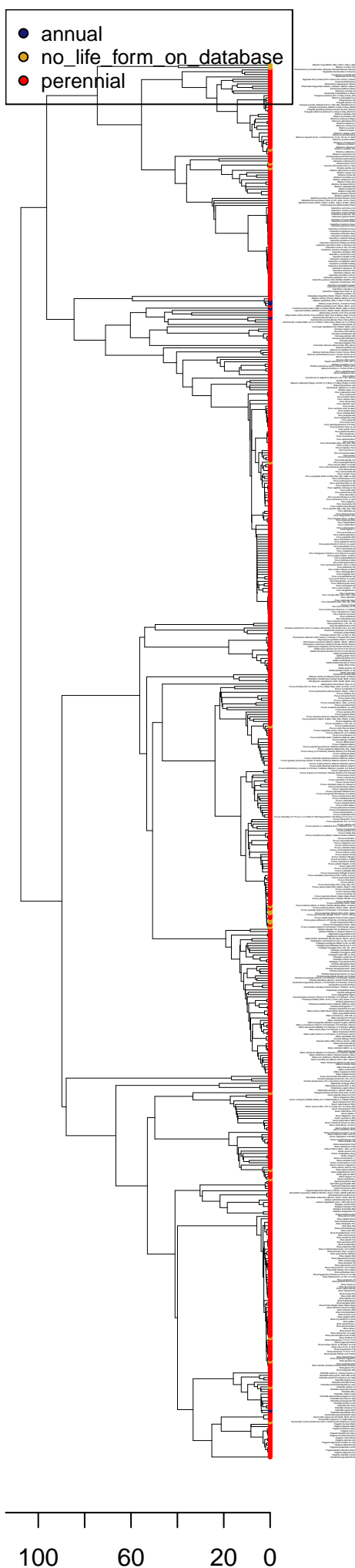
● perennial



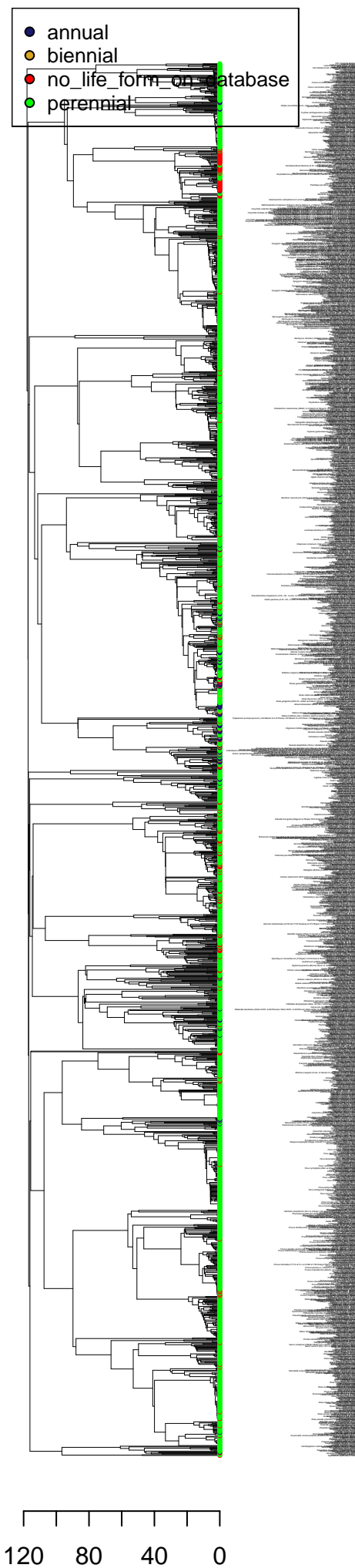
Primulaceae-deVos_et_al-2014



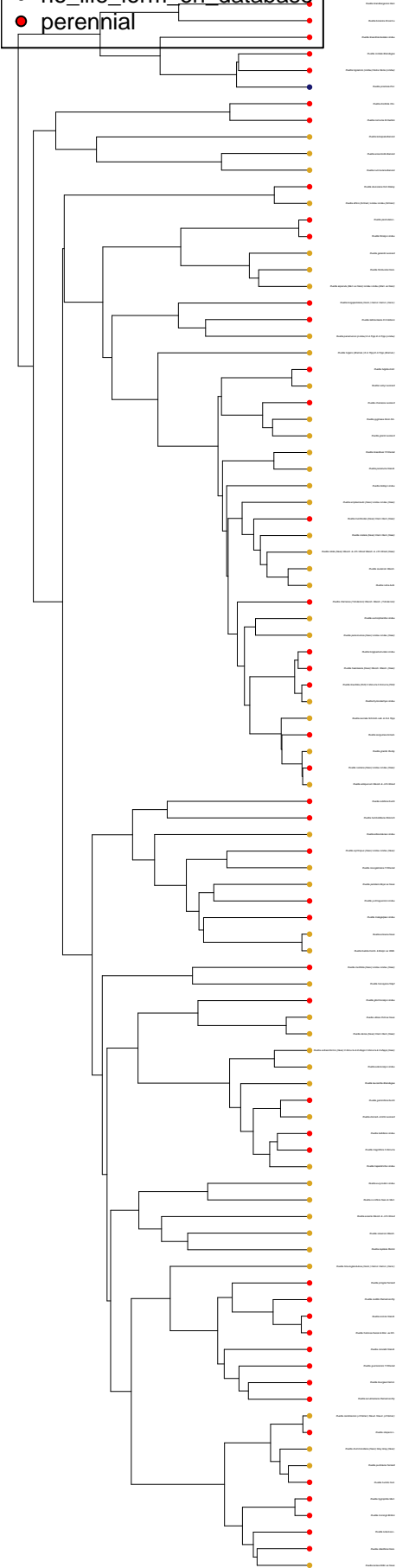
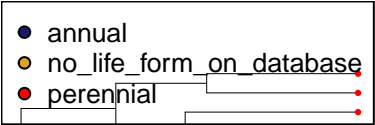
Rosales–Sun_et_al–2020



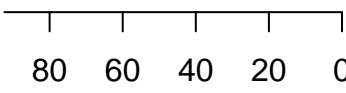
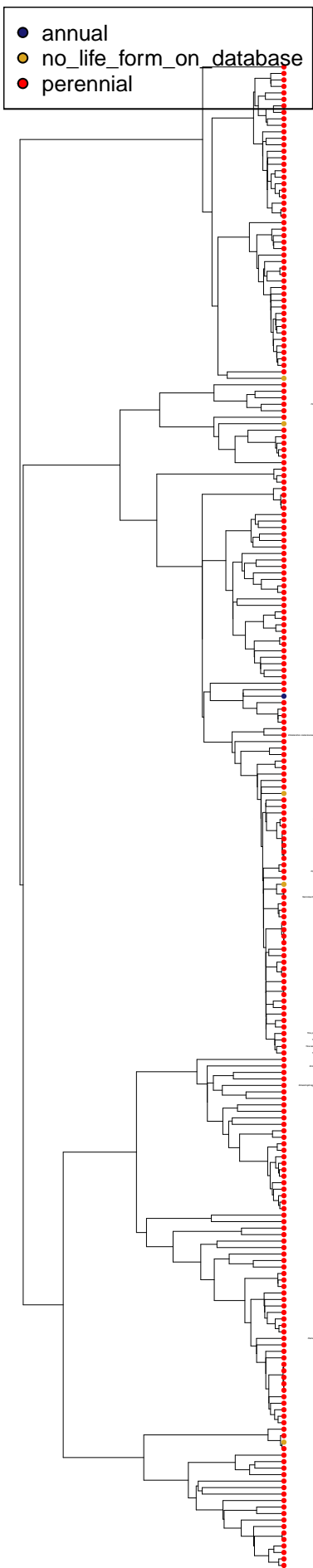
Rosids-Sun_et_al-2020



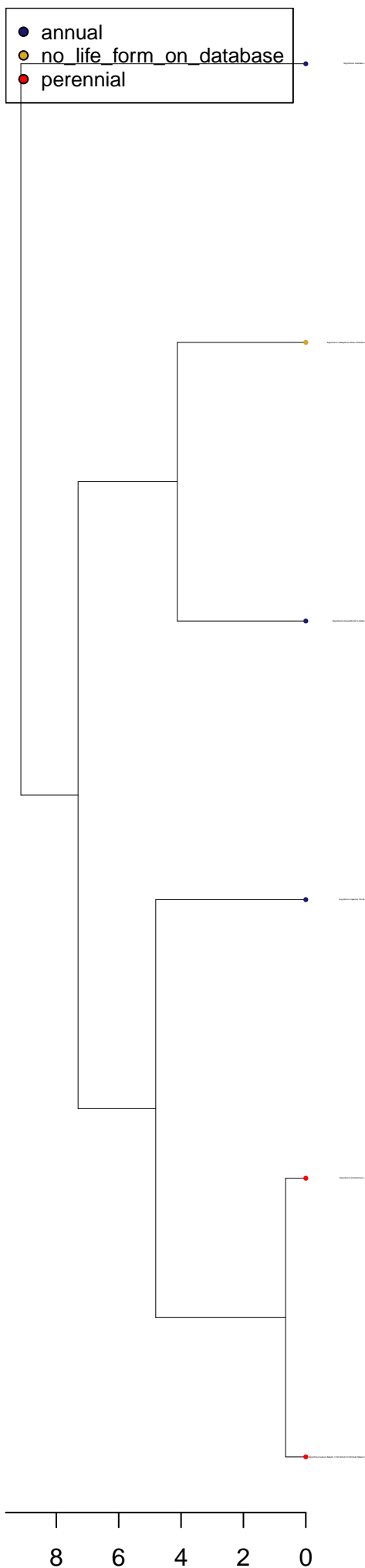
Ruellia-Tripp_&_Tsai-2012



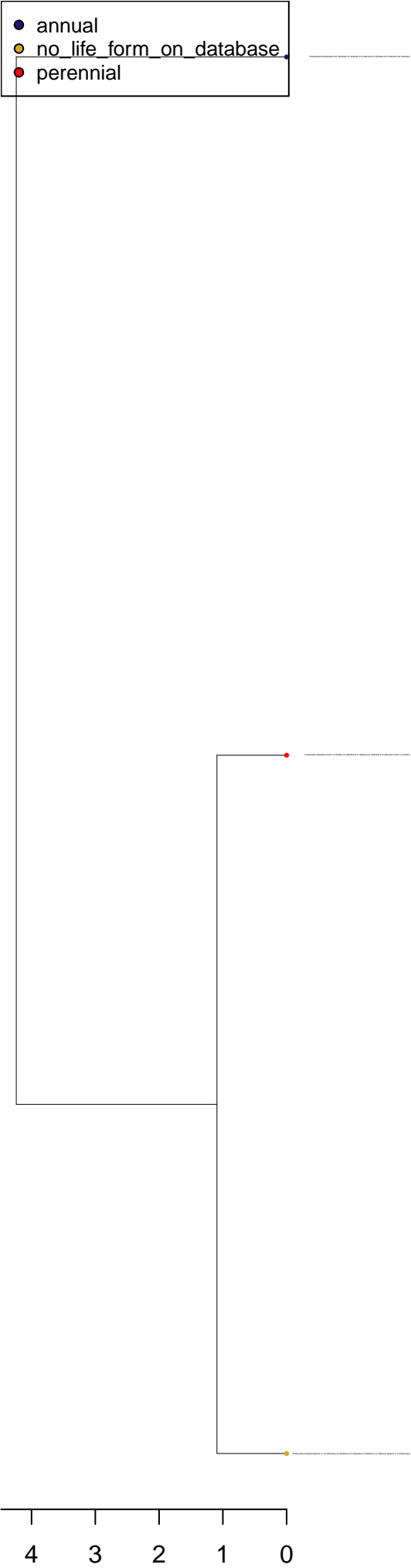
Sapindales–Sun_et_al–2020



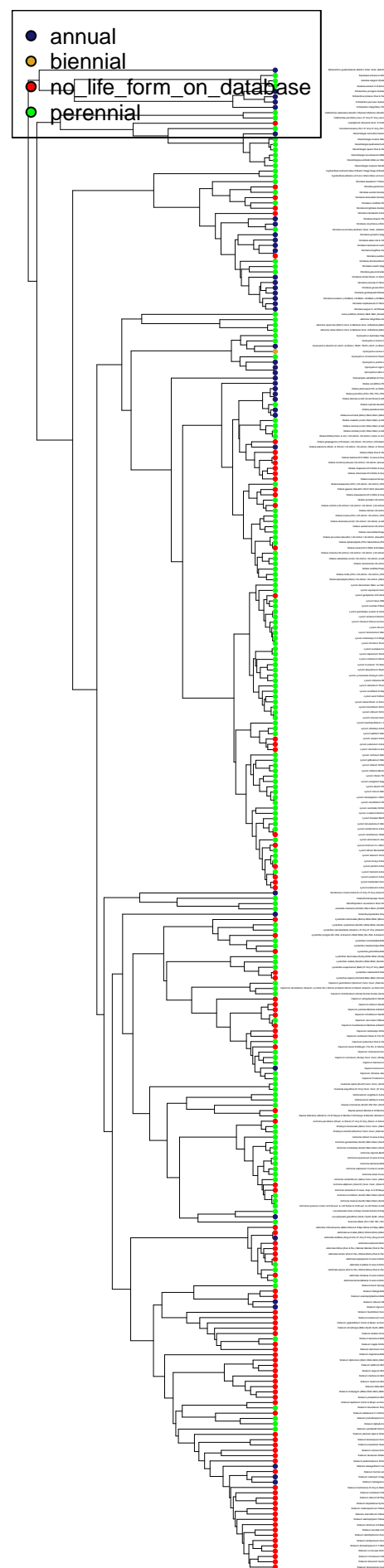
Sisymbrieae-Huang_et_al-2019



Smelowskieae-Huang_et_al-2019

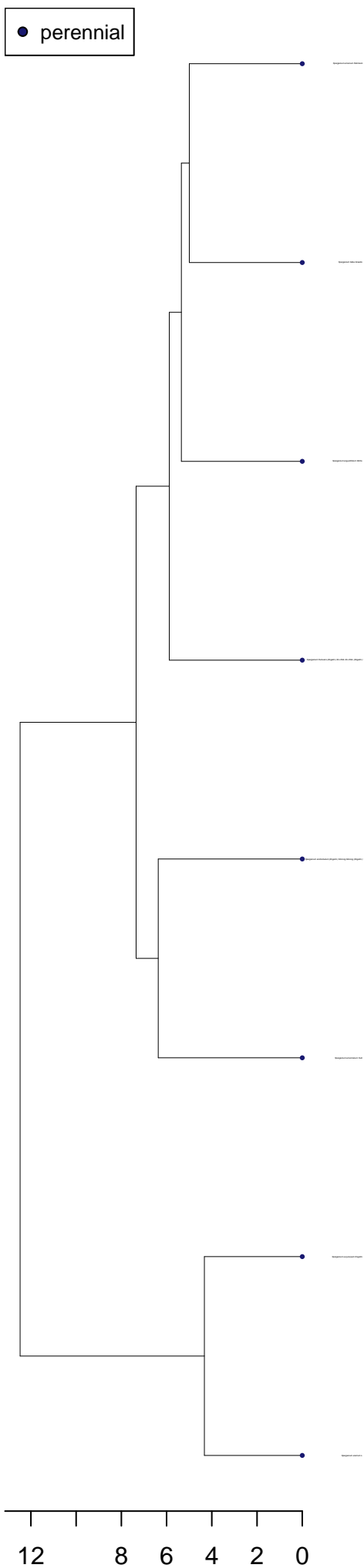


Solanaceae–Sarkinen et al–2013



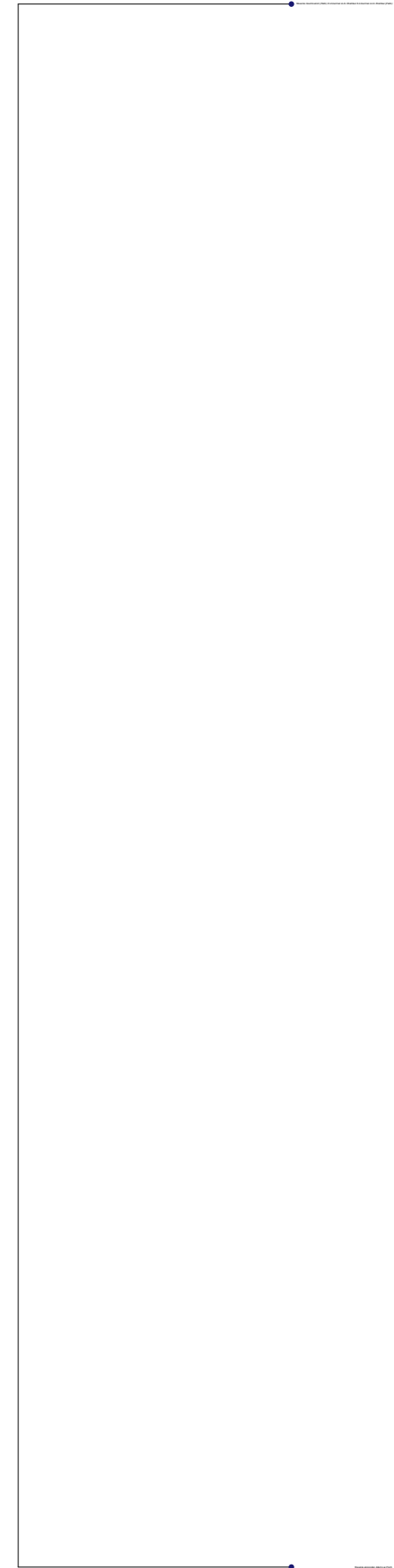
A horizontal number line with tick marks at 30, 20, 10, and 0.

Sparganium-Sulman_et_al-2013



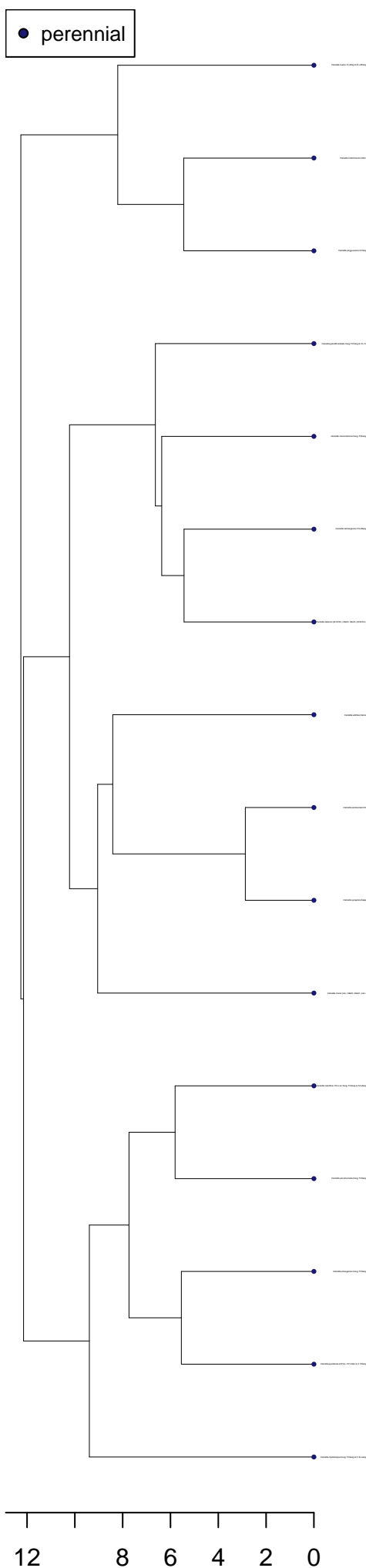
Stevenieae-Huang_et_al-2019

● annual

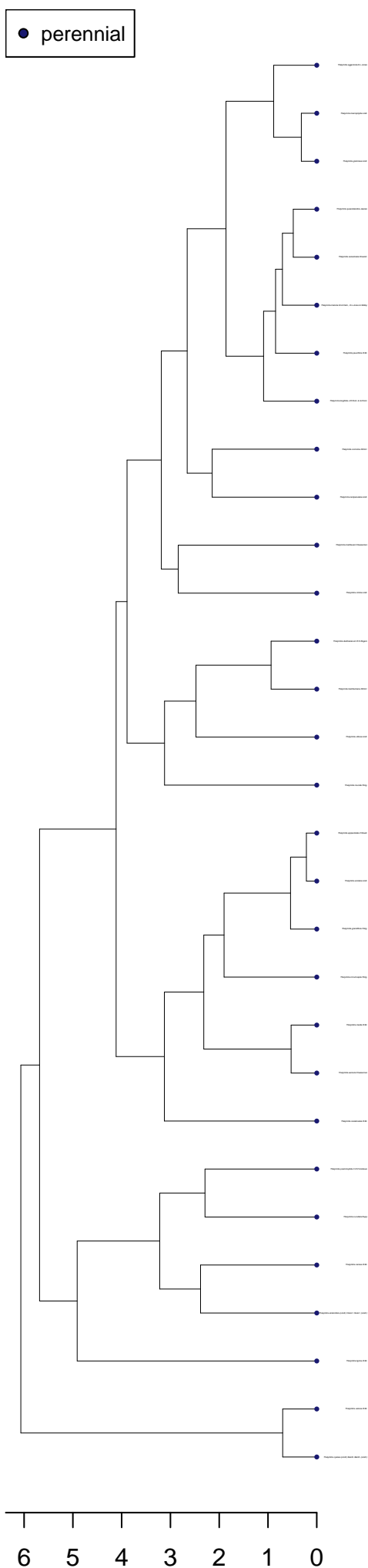


8 6 4 2 0

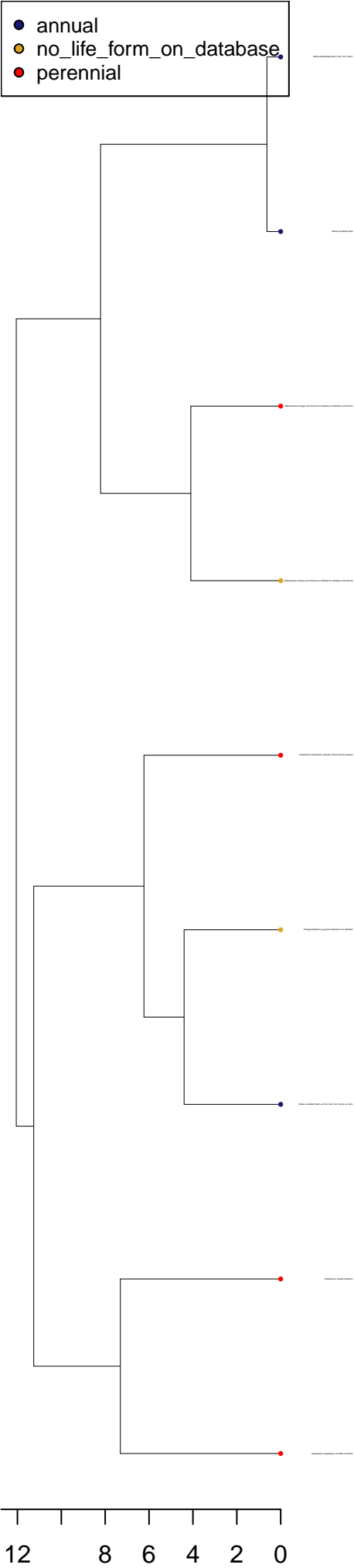
Theeae-Zhang_et_al-2014



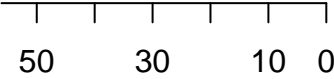
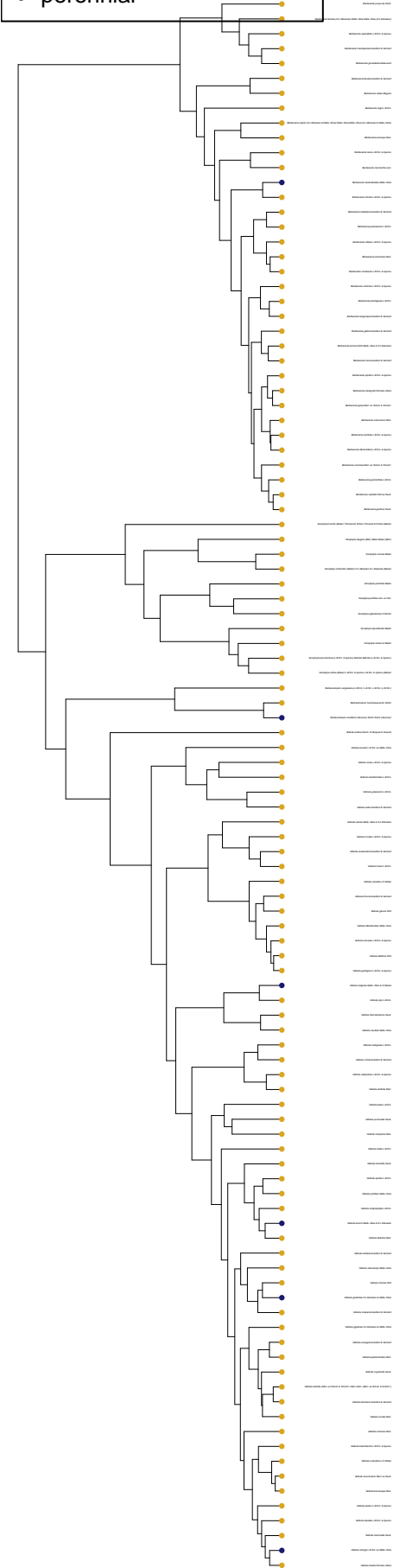
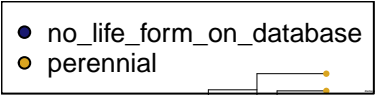
Thelymitra-Nauheimer_et_al-2018



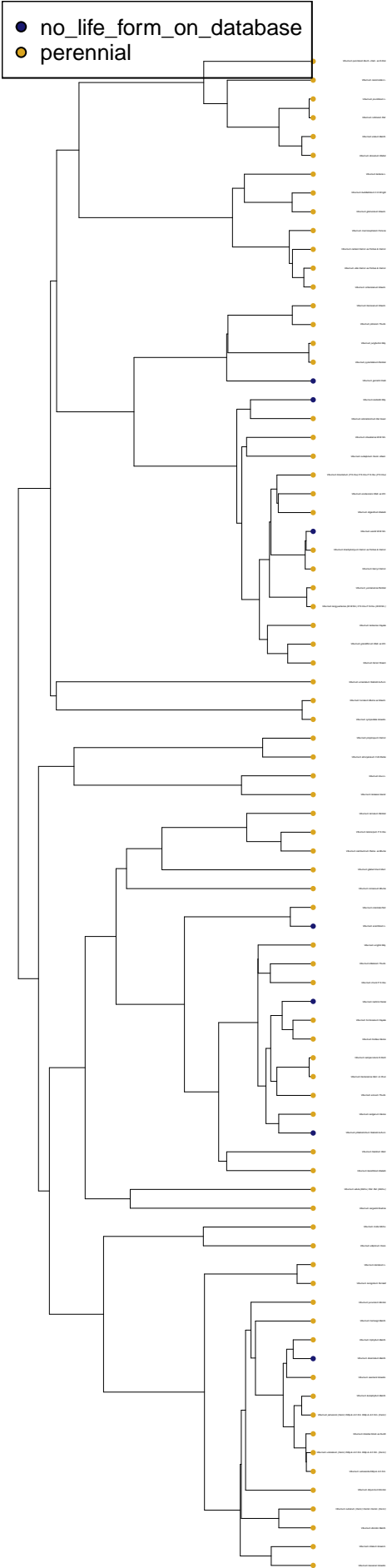
Thelypodieae–Huang_et_al–2019



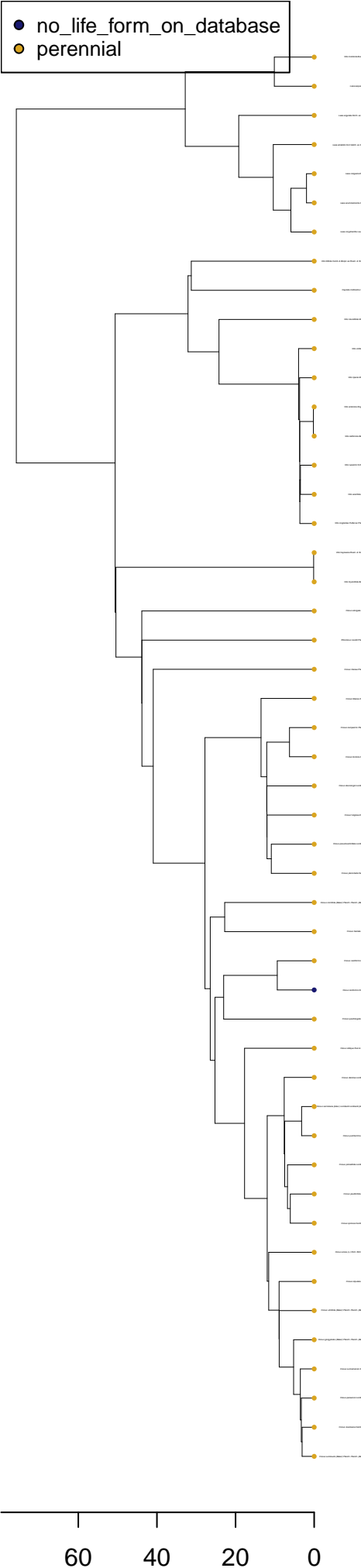
Velloziaceae-Alcantara_et_al-2018



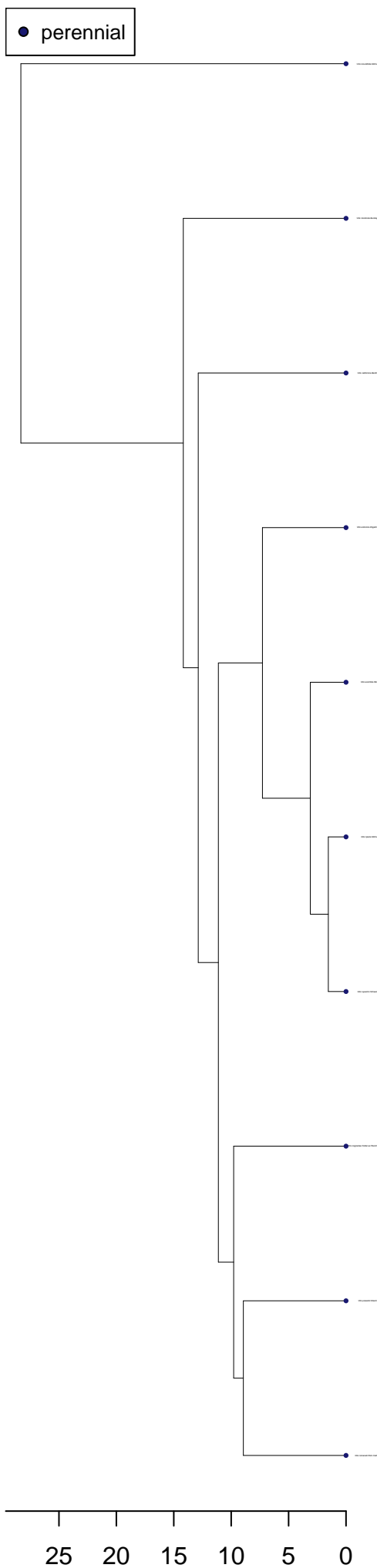
Viburnum-Landis_et_al-2021



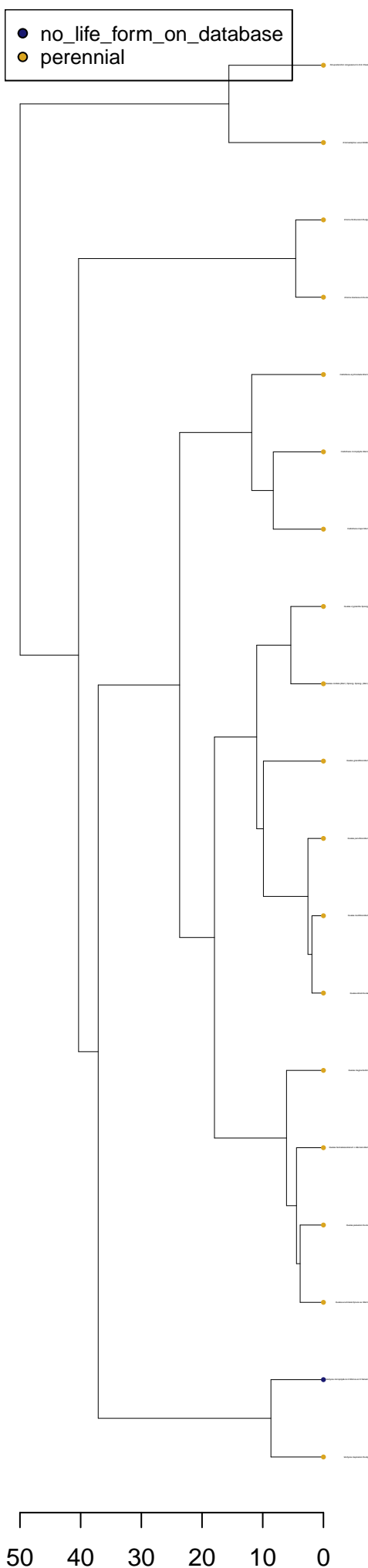
Vitales-Sun_et_al-2020



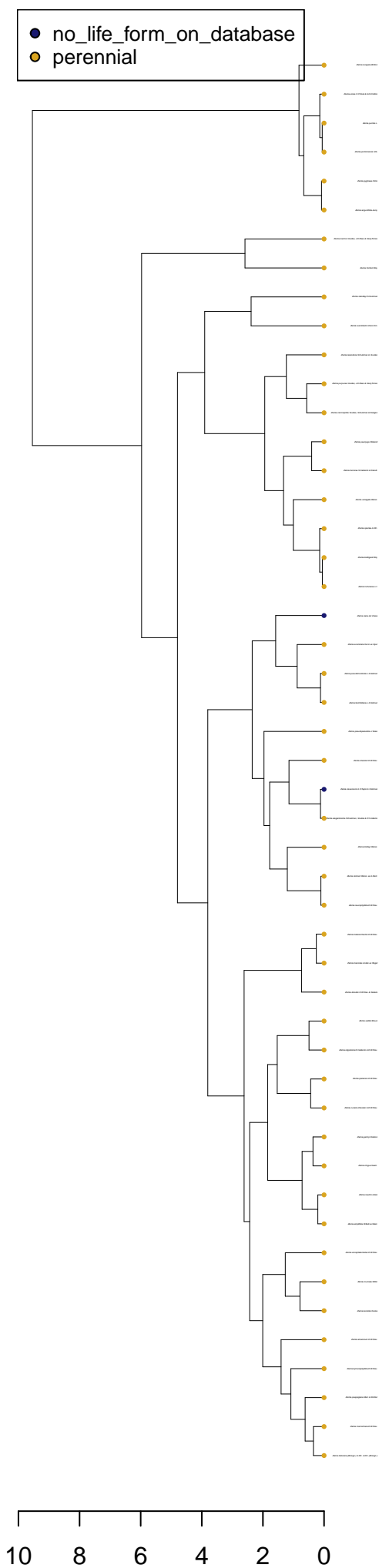
Vitis-Wan_et_al-2013



Vochysiaceae–Goncalves_et_al–2020



Zamia-Calonje_et_al-2019



Zygophyllales–Sun_et_al–2020

