Pim_Pimpla_eocenica

1

0.9

8.0

0.7

0.6

0.5

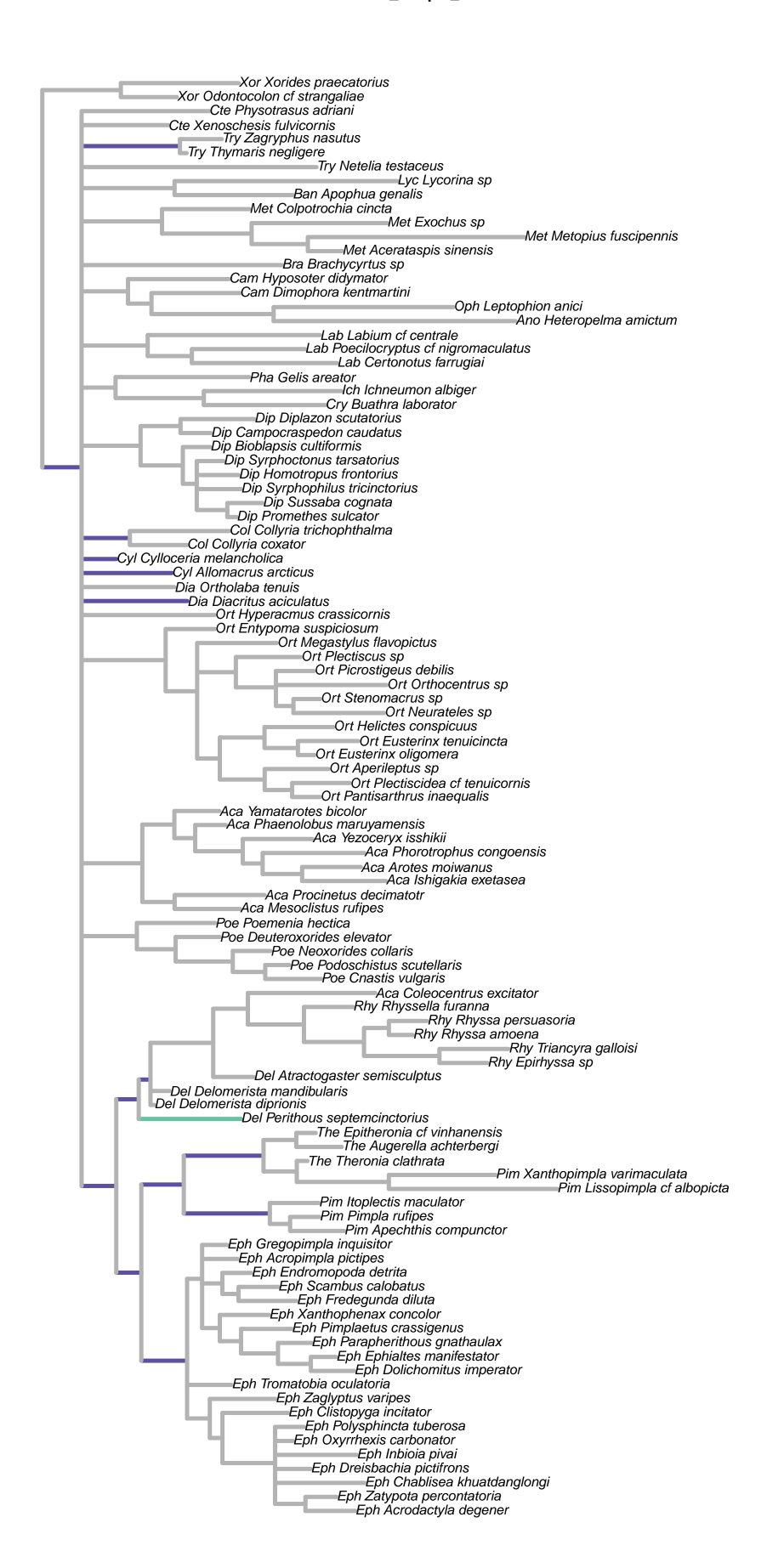
0.4

0.3

0.2

0.1

0.01



Ort_Orthocentrus_defossus

1

0.9

8.0

0.7

0.6

0.5

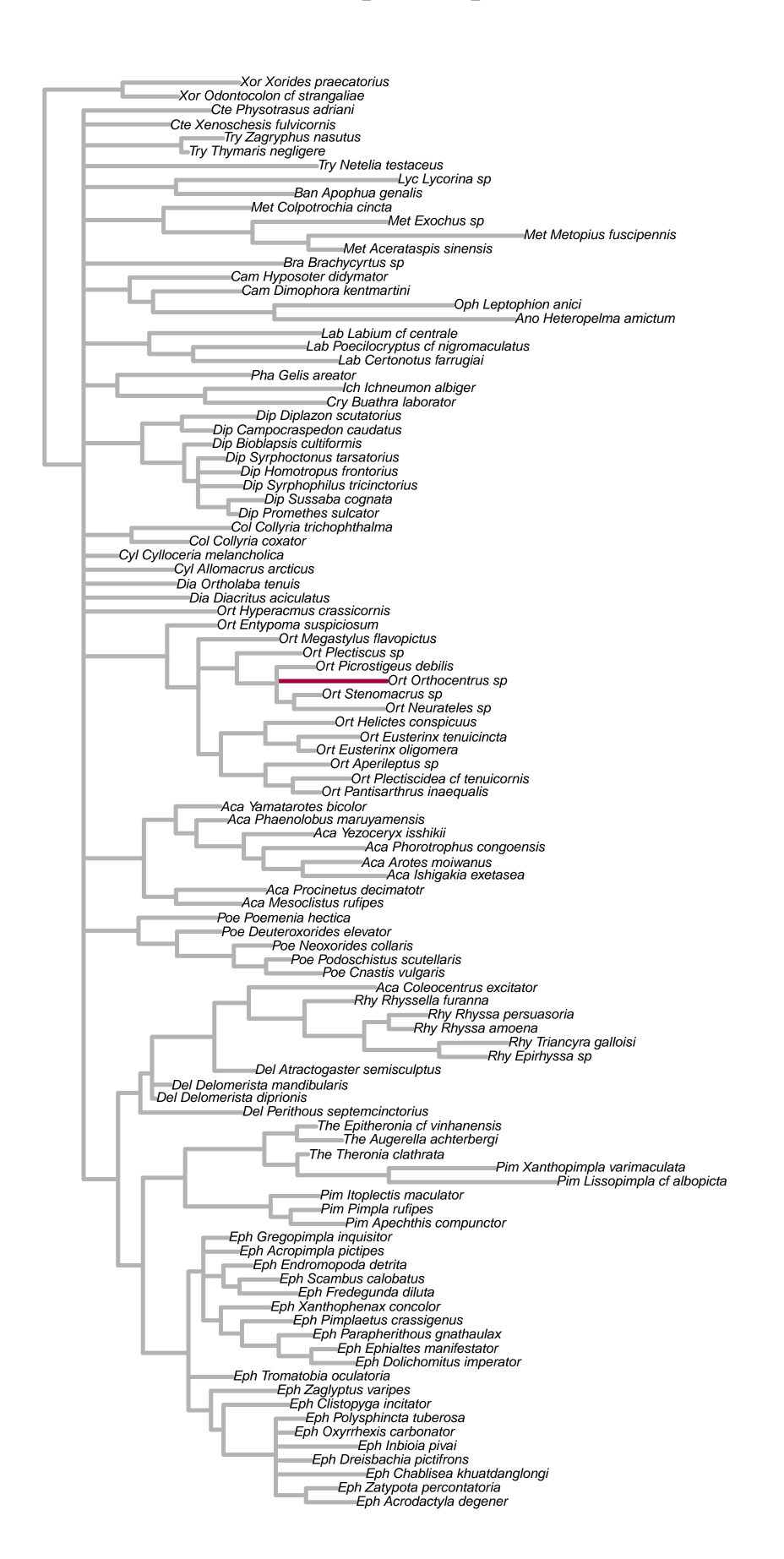
0.4

0.3

0.2

0.1

0.01



ICH_Eopimpla_grandis

1

0.9

8.0

0.7

0.6

0.5

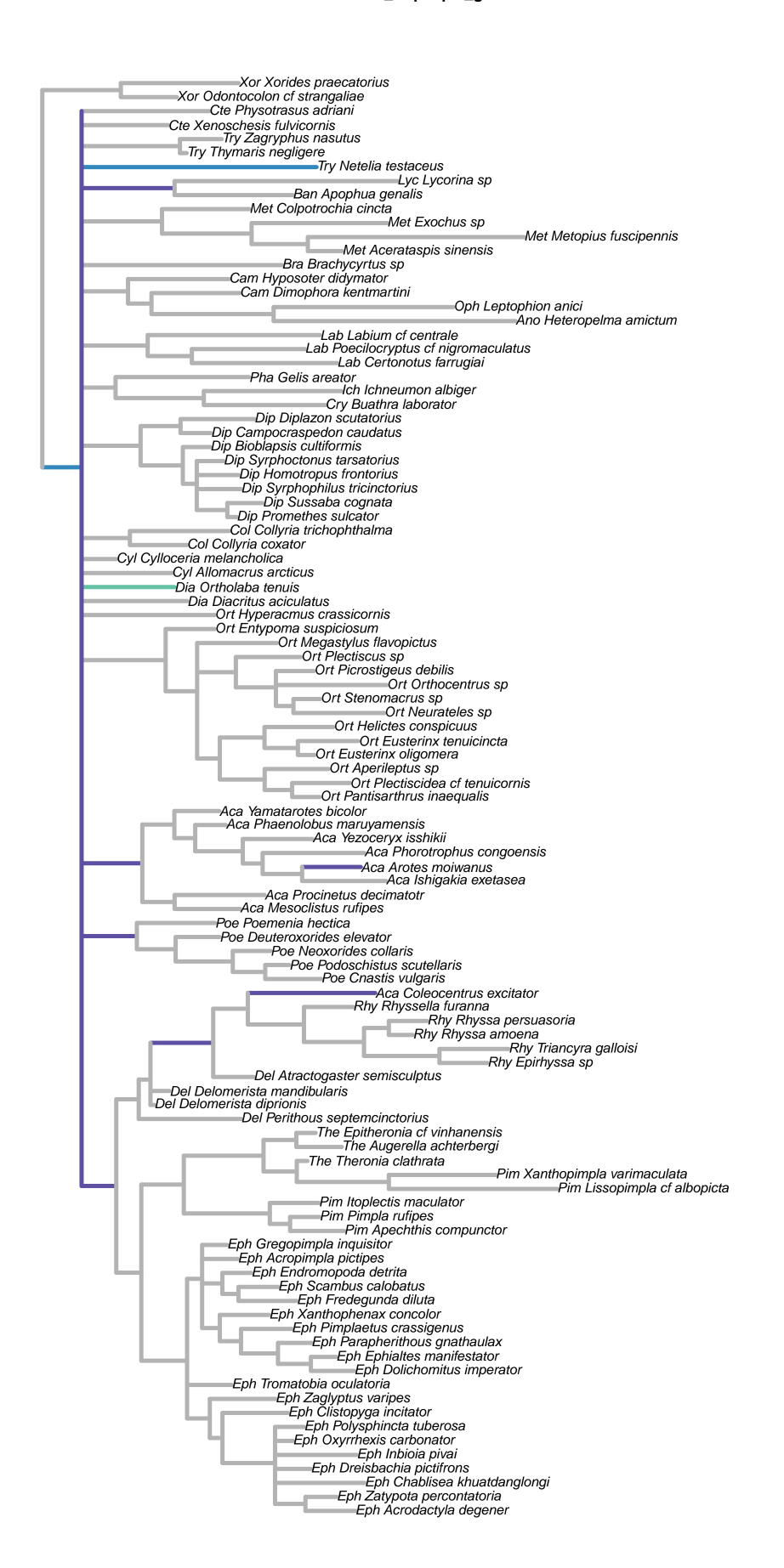
0.4

0.3

0.2

0.1

0.01



ICH_Ichninsum_appendicrassus

1

0.9

8.0

0.7

0.6

0.5

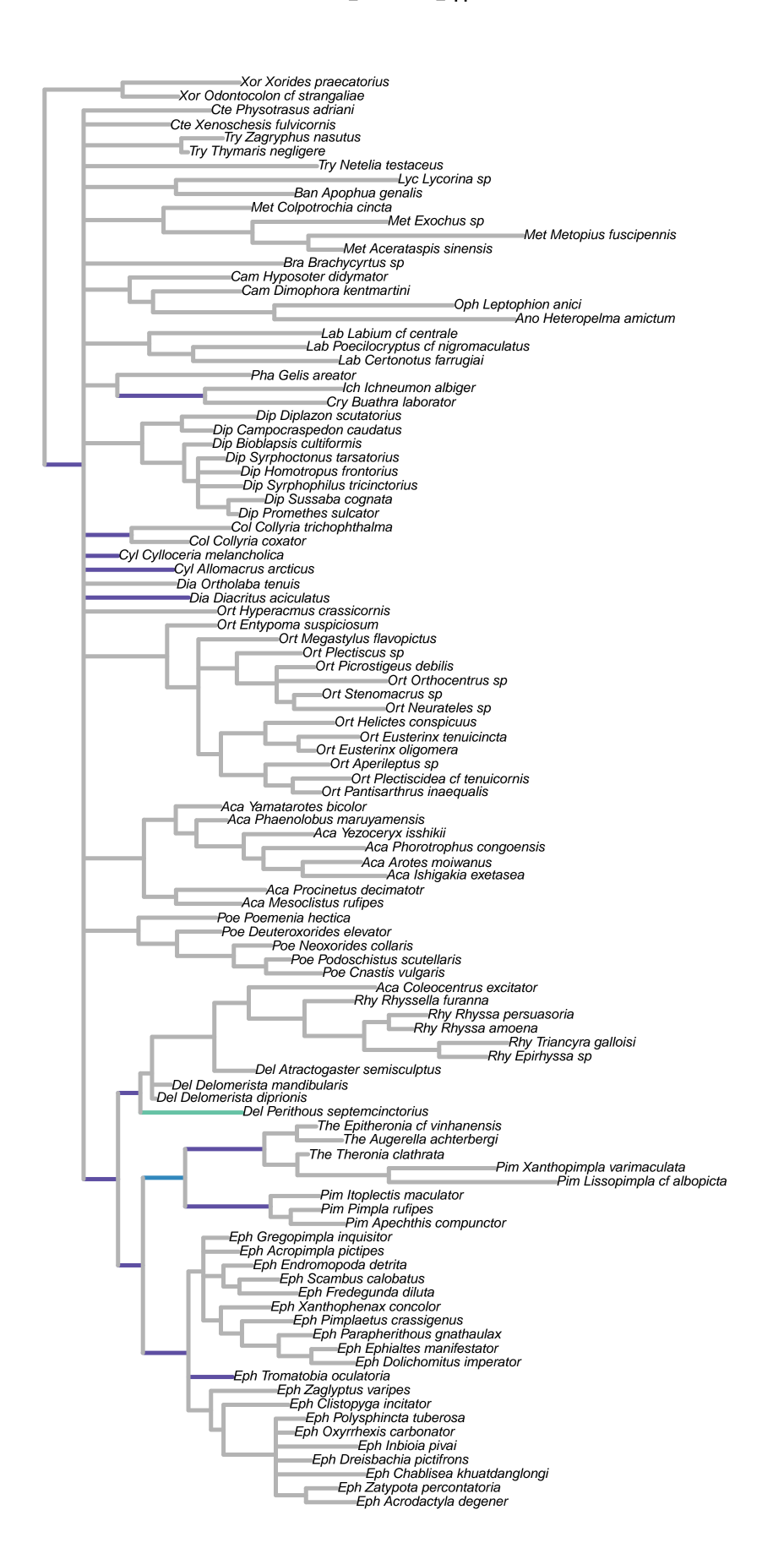
0.4

0.3

0.2

0.1

0.01



Aca_Mesoclistus_yamataroti

1

0.9

8.0

0.7

0.6

0.5

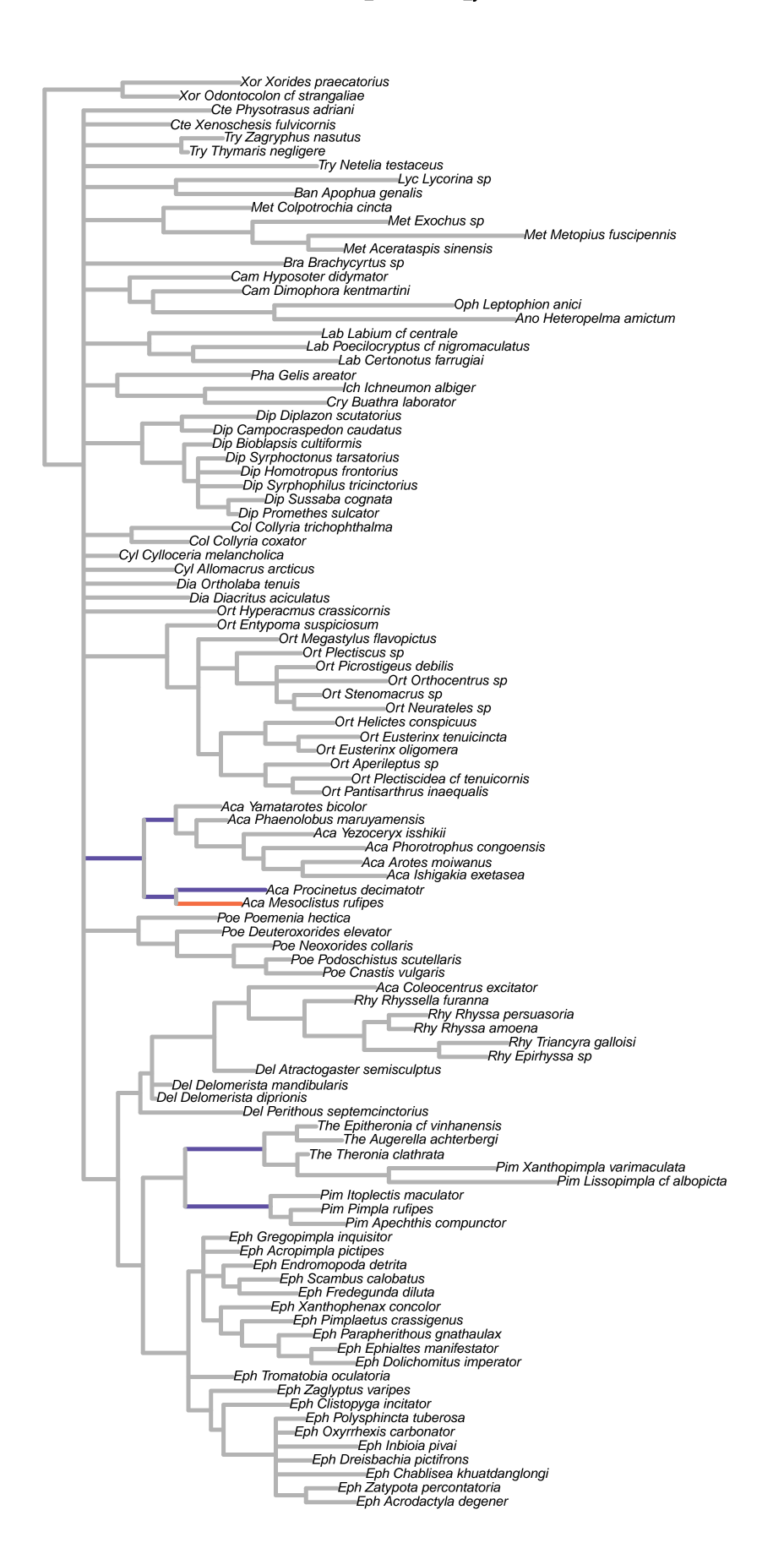
0.4

0.3

0.2

0.1

0.01



Cam_Dimophora_longicornis

1

0.9

8.0

0.7

0.6

0.5

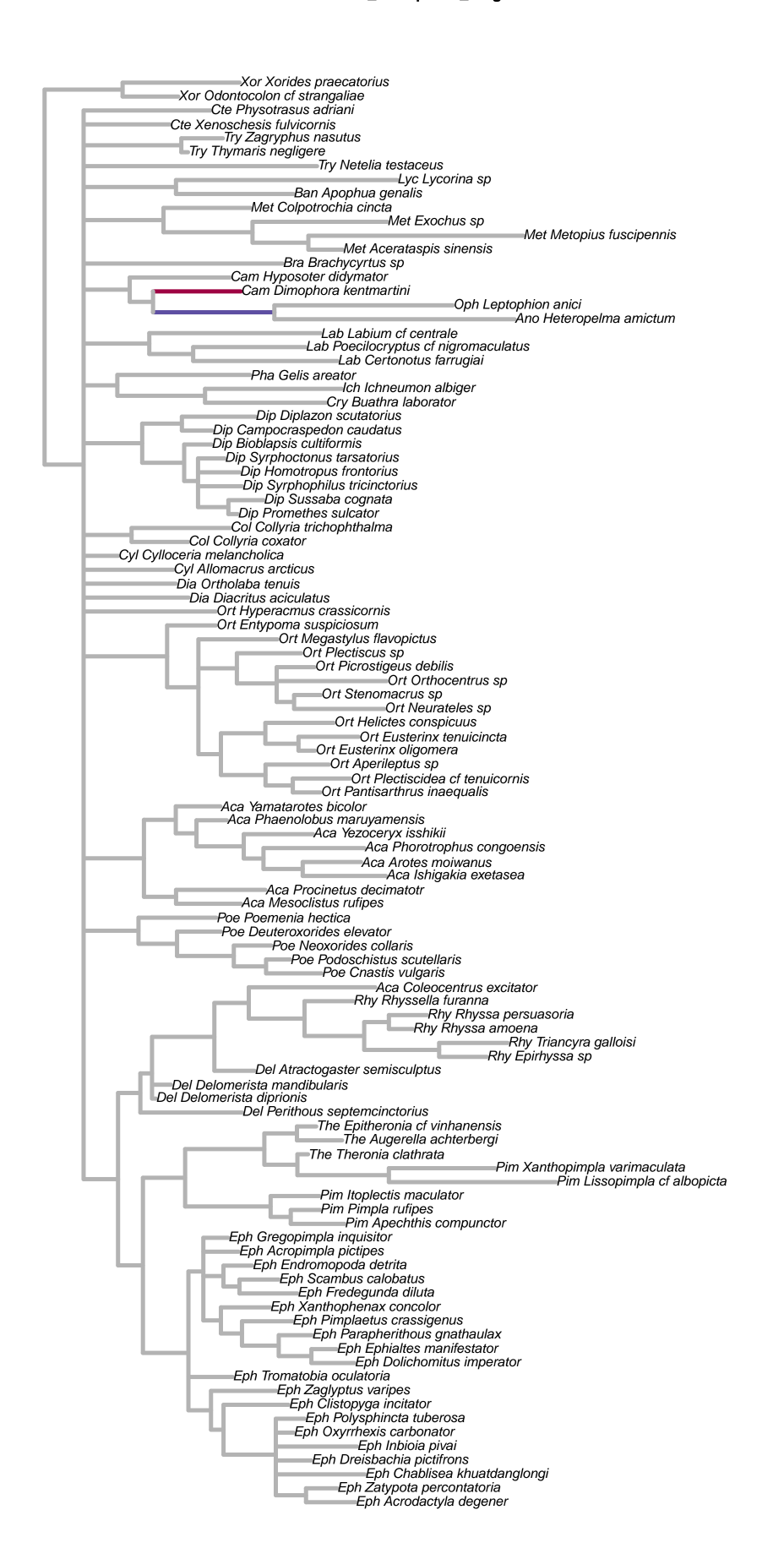
0.4

0.3

0.2

0.1

0.01



Cry_Armadillocryptus_morticina

1

0.9

8.0

0.7

0.6

0.5

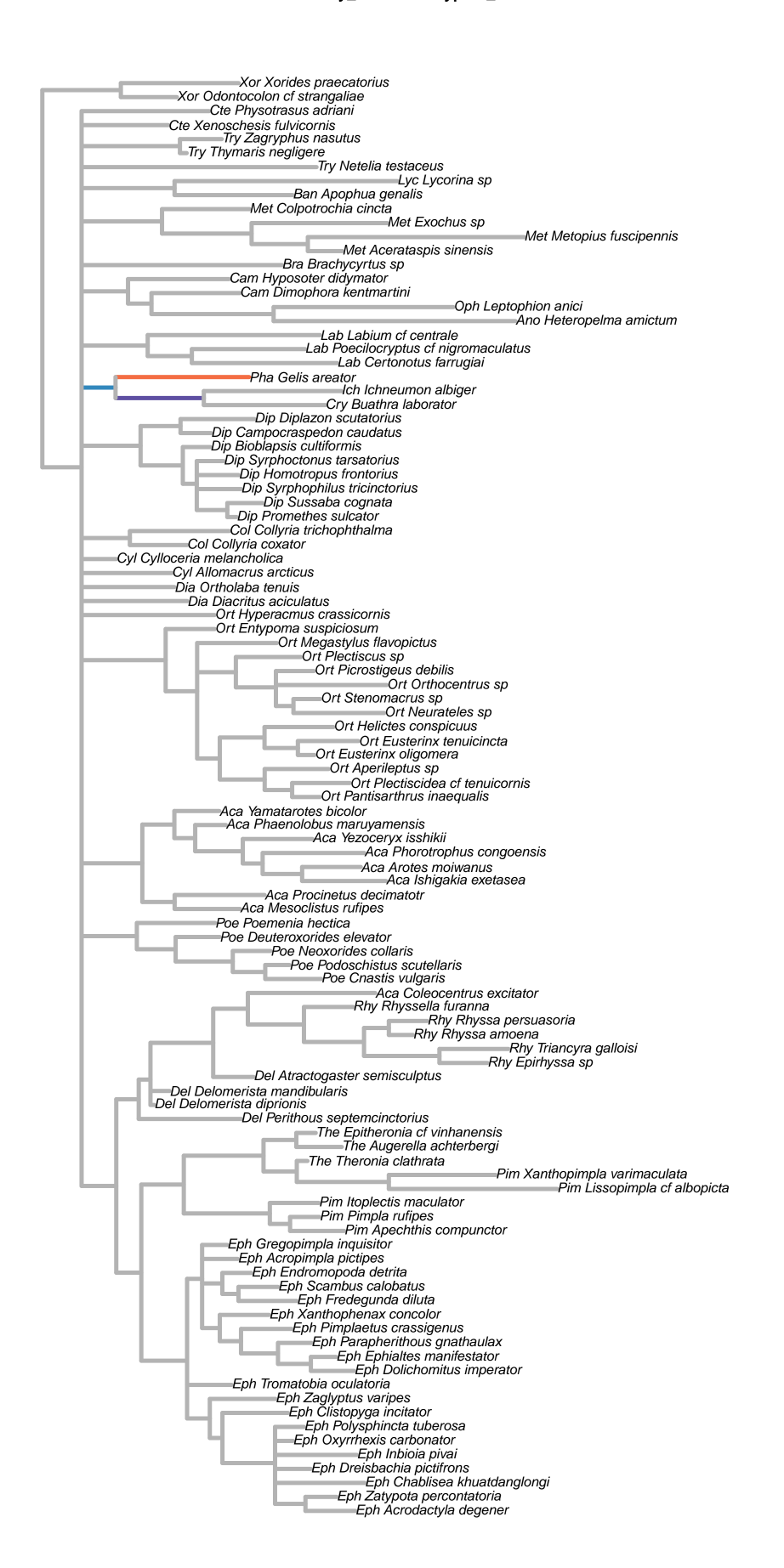
0.4

0.3

0.2

0.1

0.01



Cry_Armadillocryptus_petrorum

1

0.9

8.0

0.7

0.6

0.5

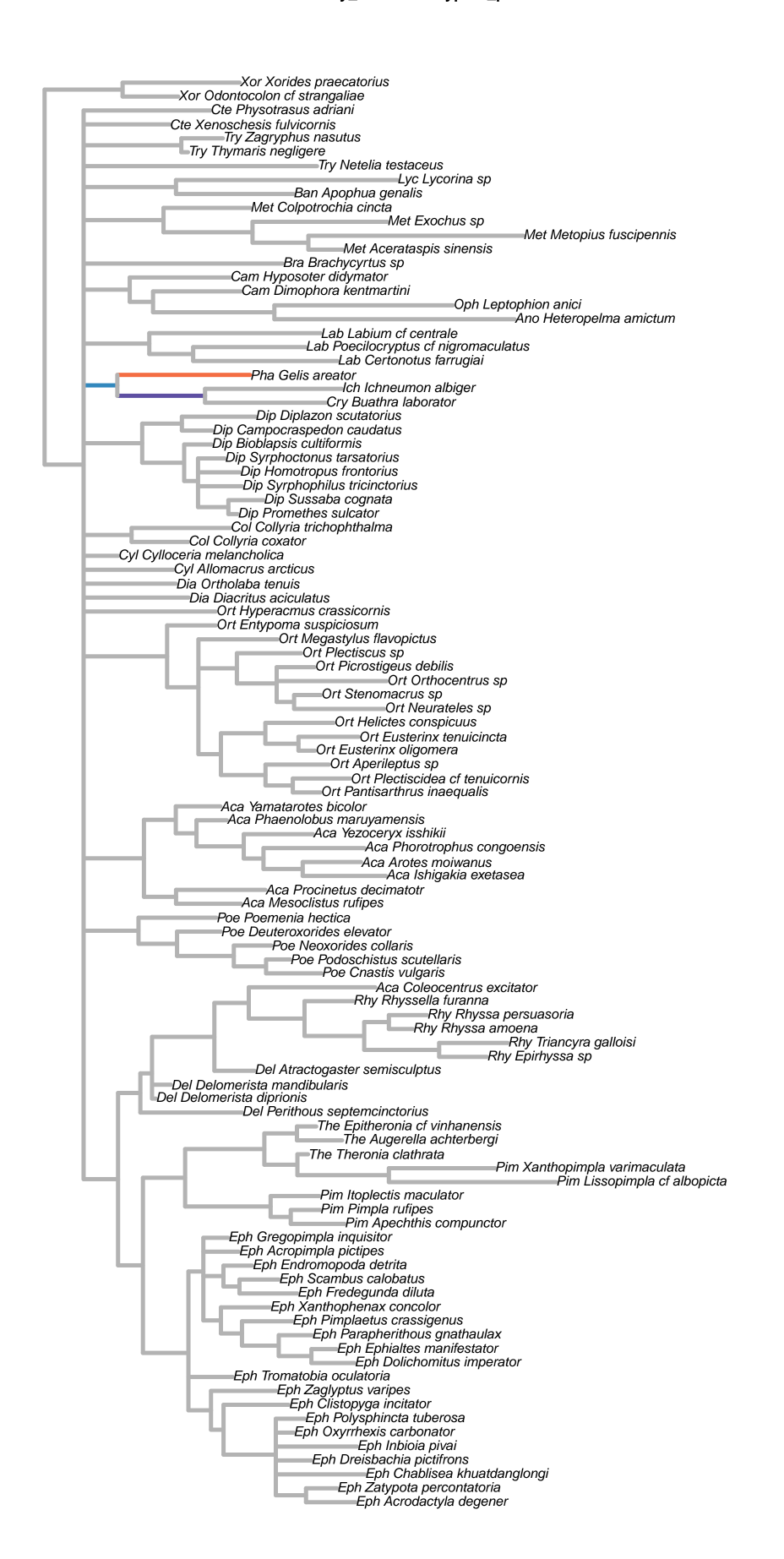
0.4

0.3

0.2

0.1

0.01



Eph_Polysphincta_inundata

1

0.9

8.0

0.7

0.6

0.5

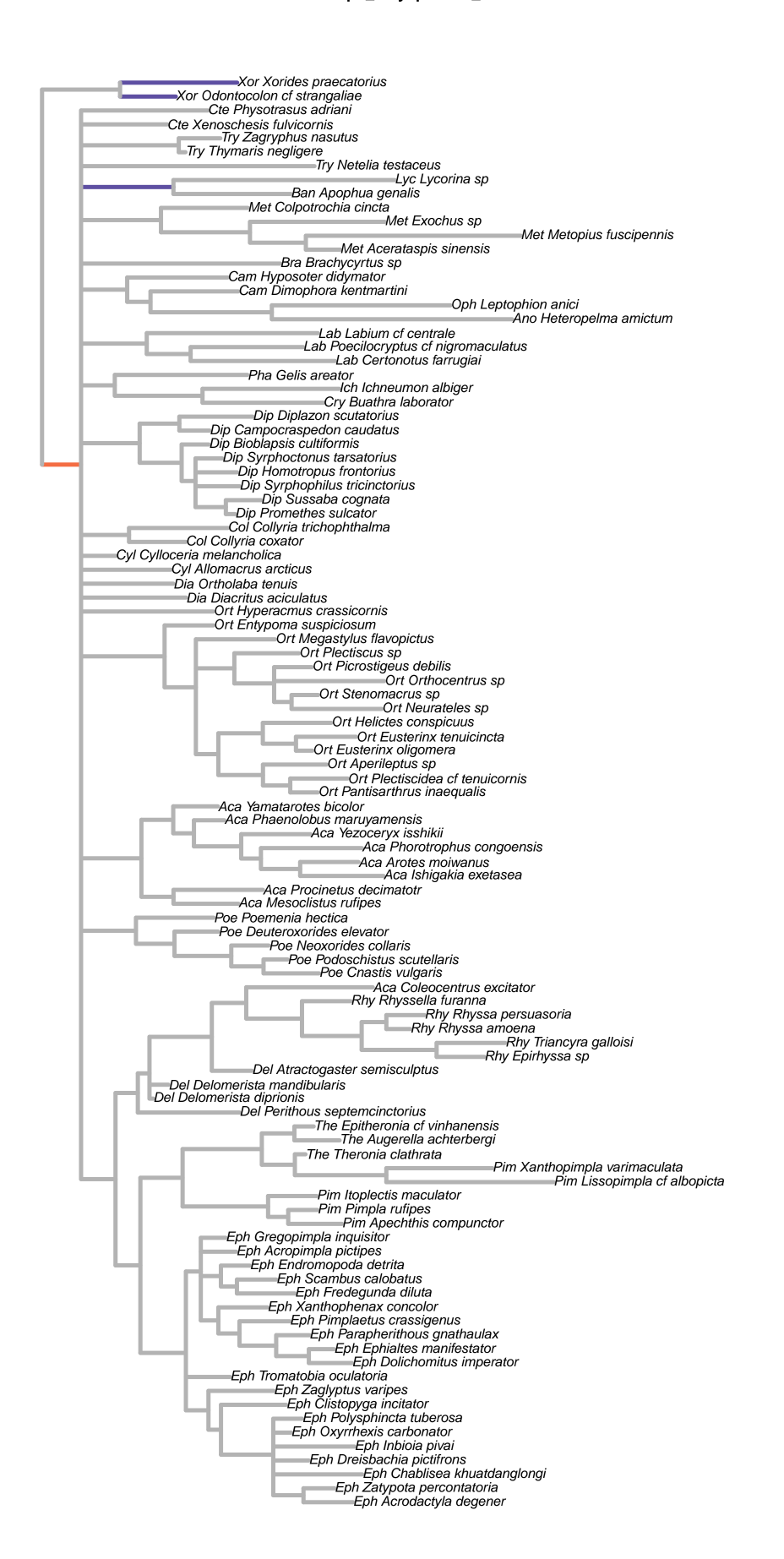
0.4

0.3

0.2

0.1

0.01



Met_Exochus_solidatus

1

0.9

8.0

0.7

0.6

0.5

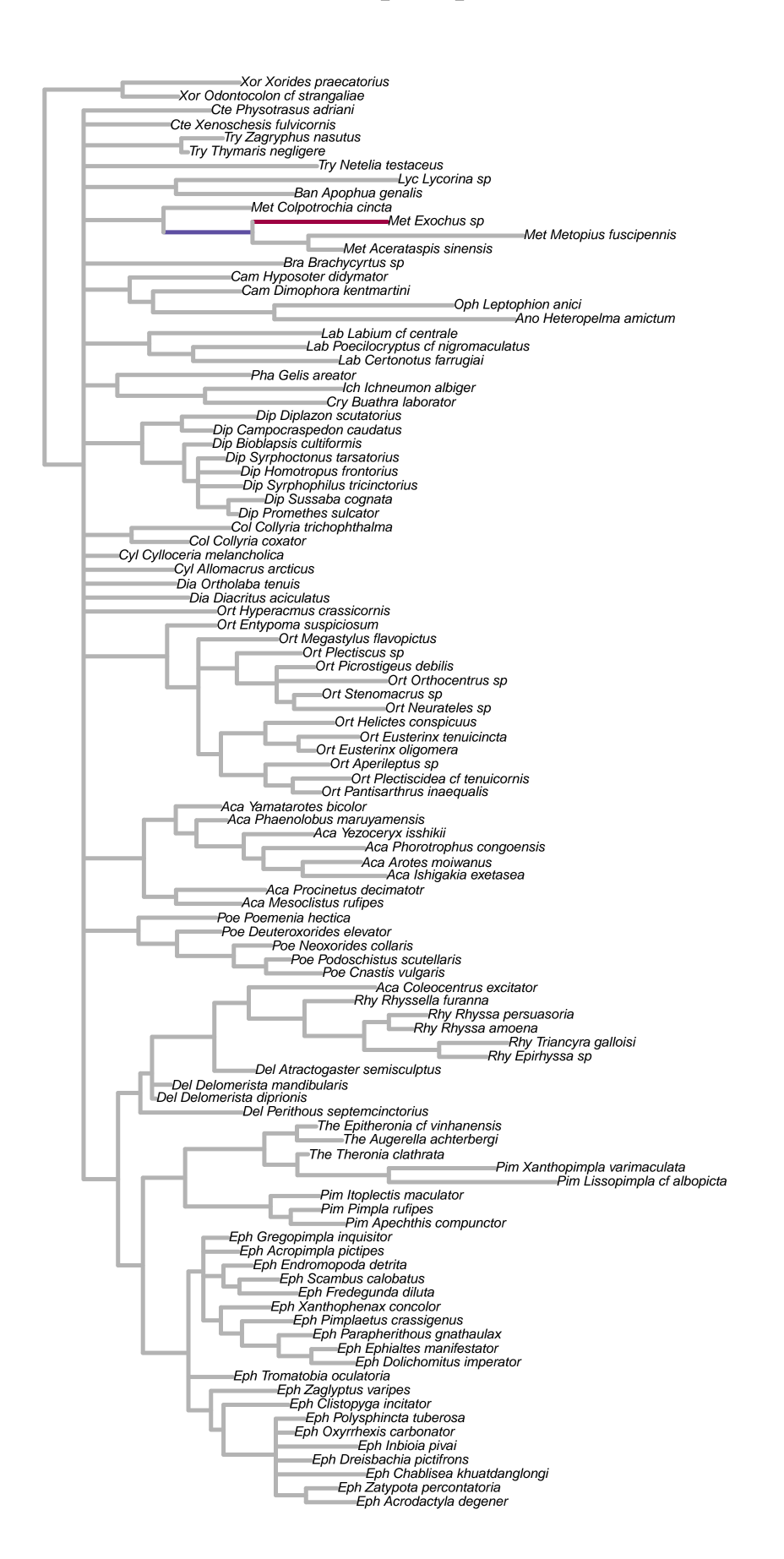
0.4

0.3

0.2

0.1

0.01



Met_Acerataspis_revelata

1

0.9

8.0

0.7

0.6

0.5

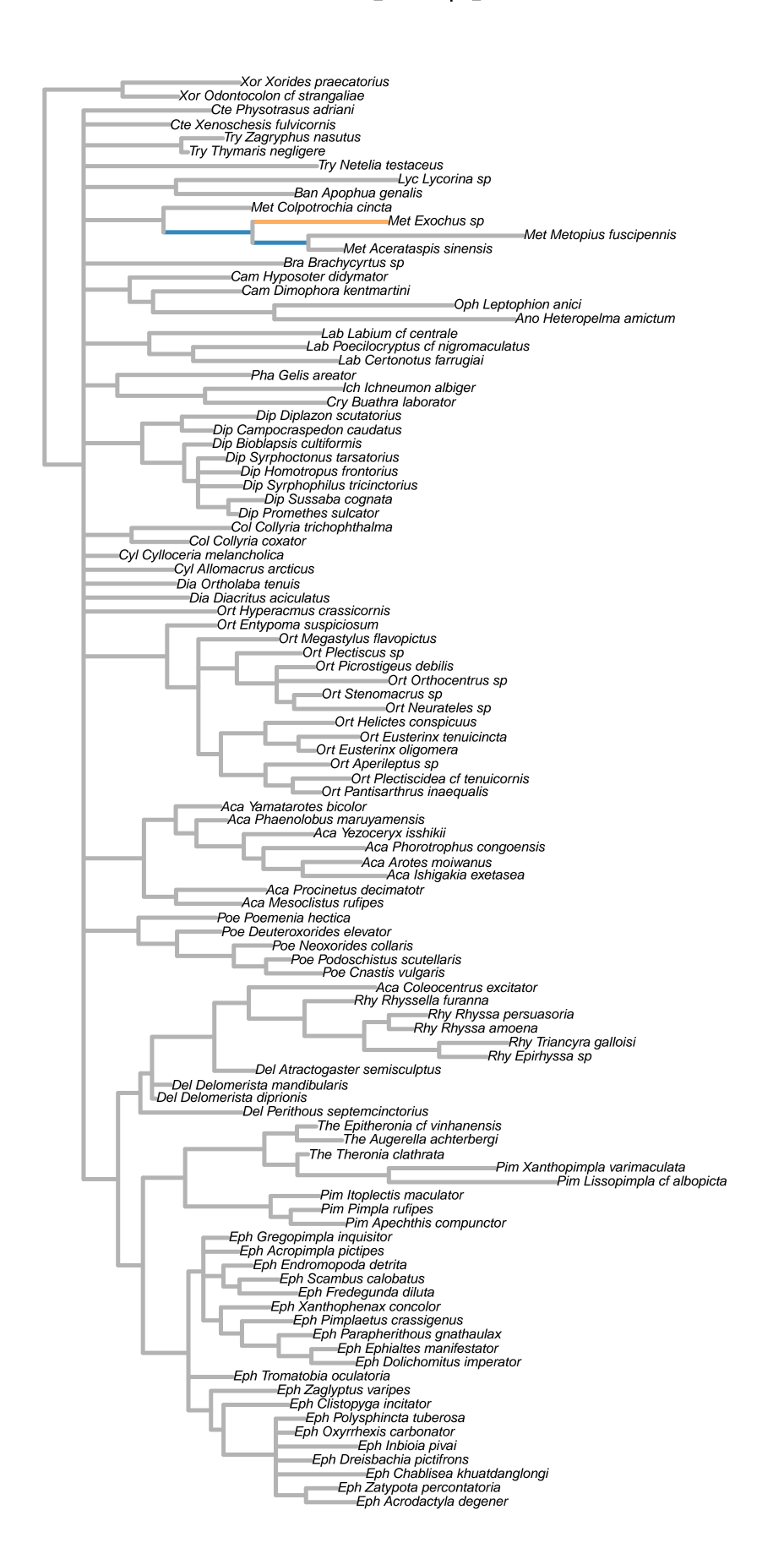
0.4

0.3

0.2

0.1

0.01



Eph_Lithoserix_williamsi

1

0.9

8.0

0.7

0.6

0.5

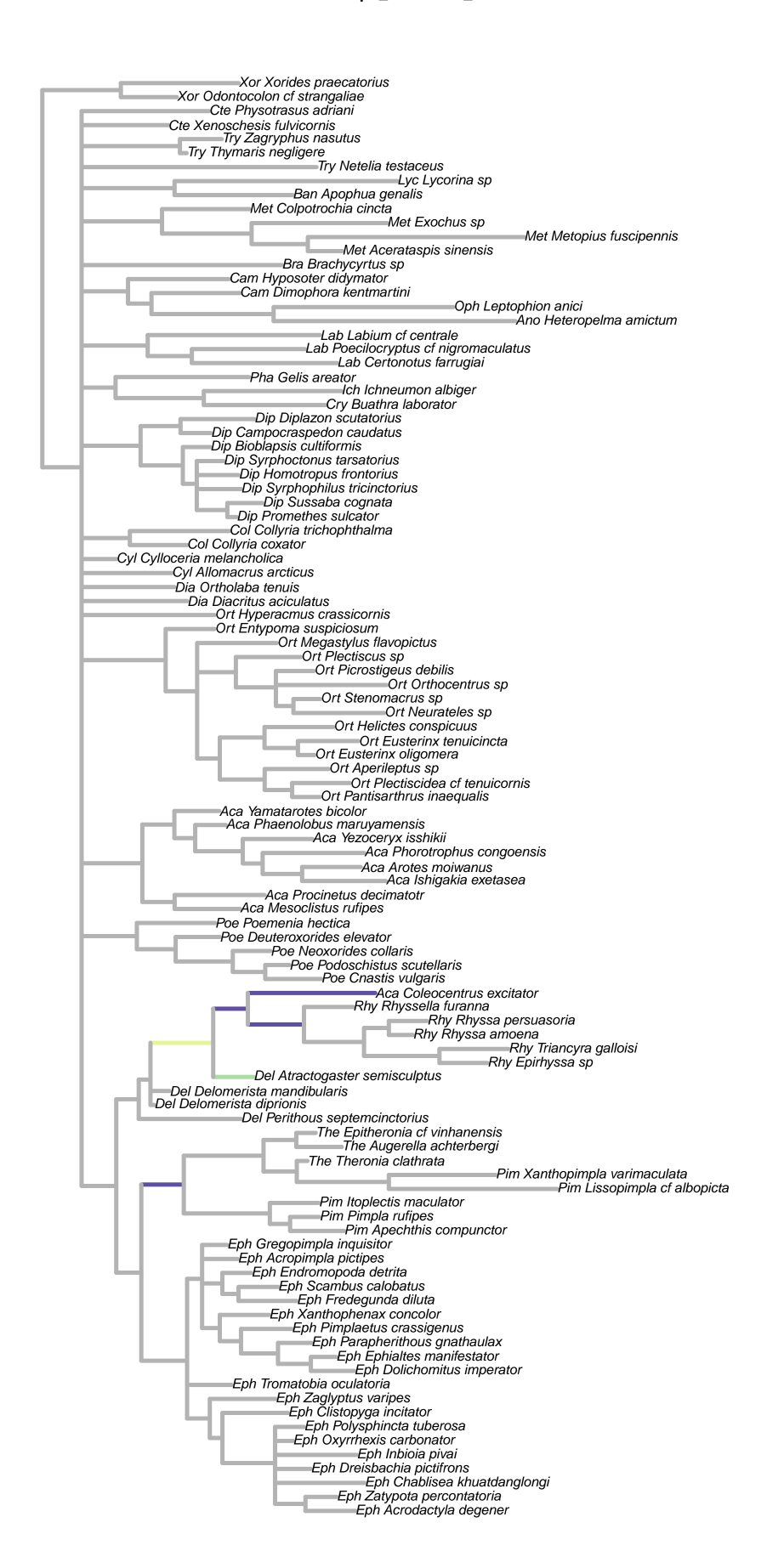
0.4

0.3

0.2

0.1

0.01



ICH_Lithotorus_cressoni

1

0.9

8.0

0.7

0.6

0.5

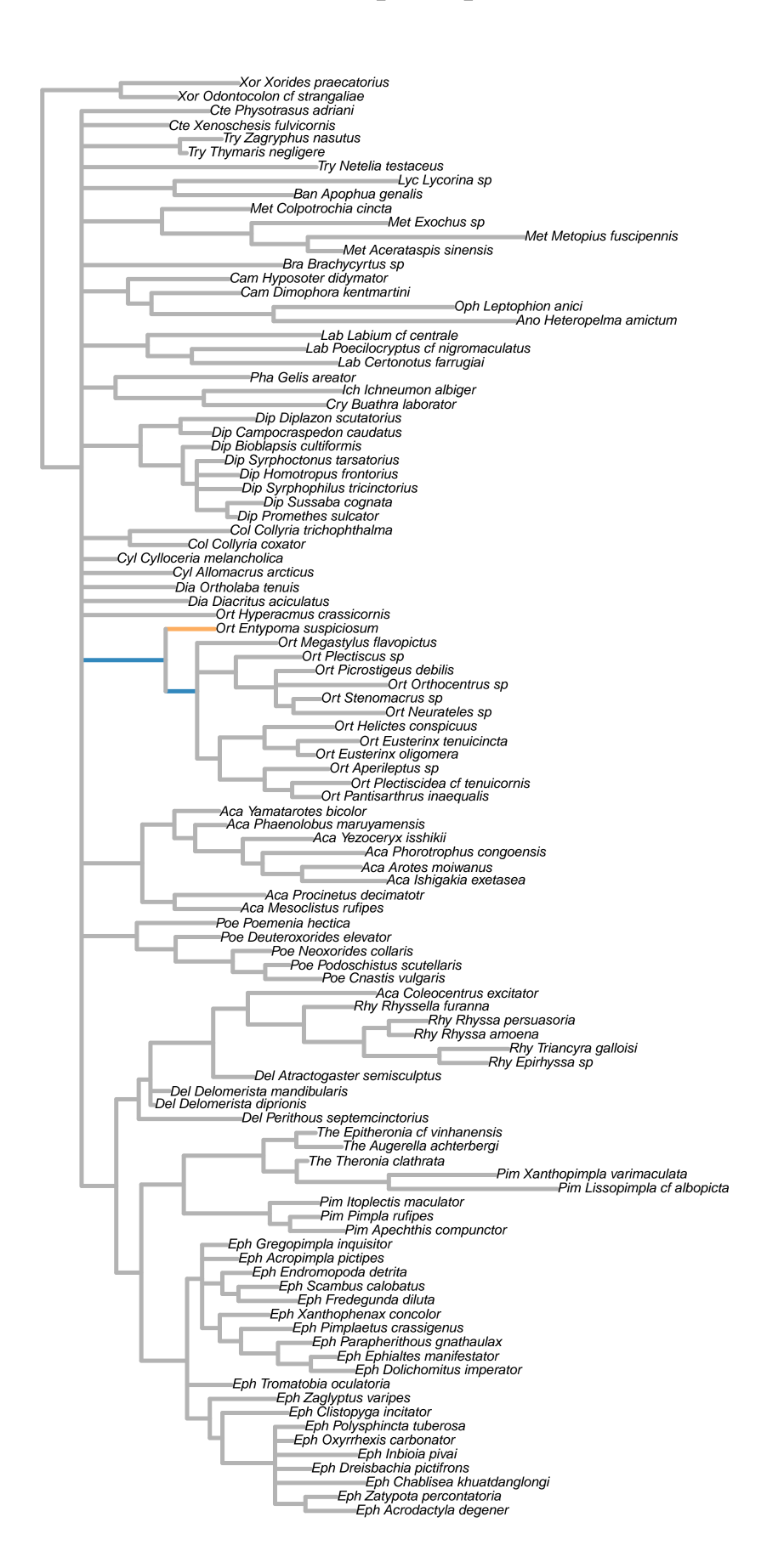
0.4

0.3

0.2

0.1

0.01



PIM_Crusopimpla_rediviva

1

0.9

8.0

0.7

0.6

0.5

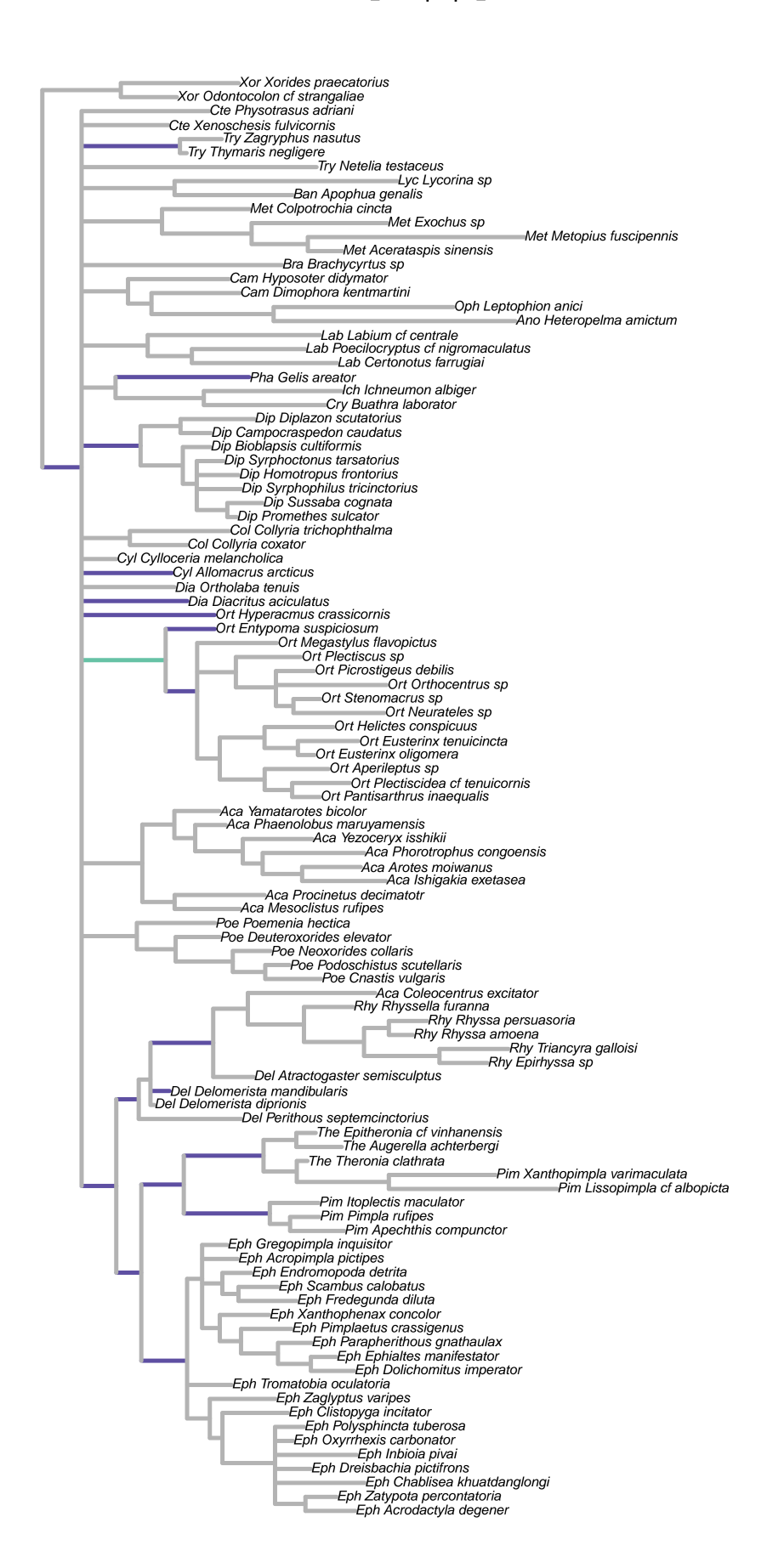
0.4

0.3

0.2

0.1

0.01



Eph_Dolichomitus_saxeus

1

0.9

8.0

0.7

0.6

0.5

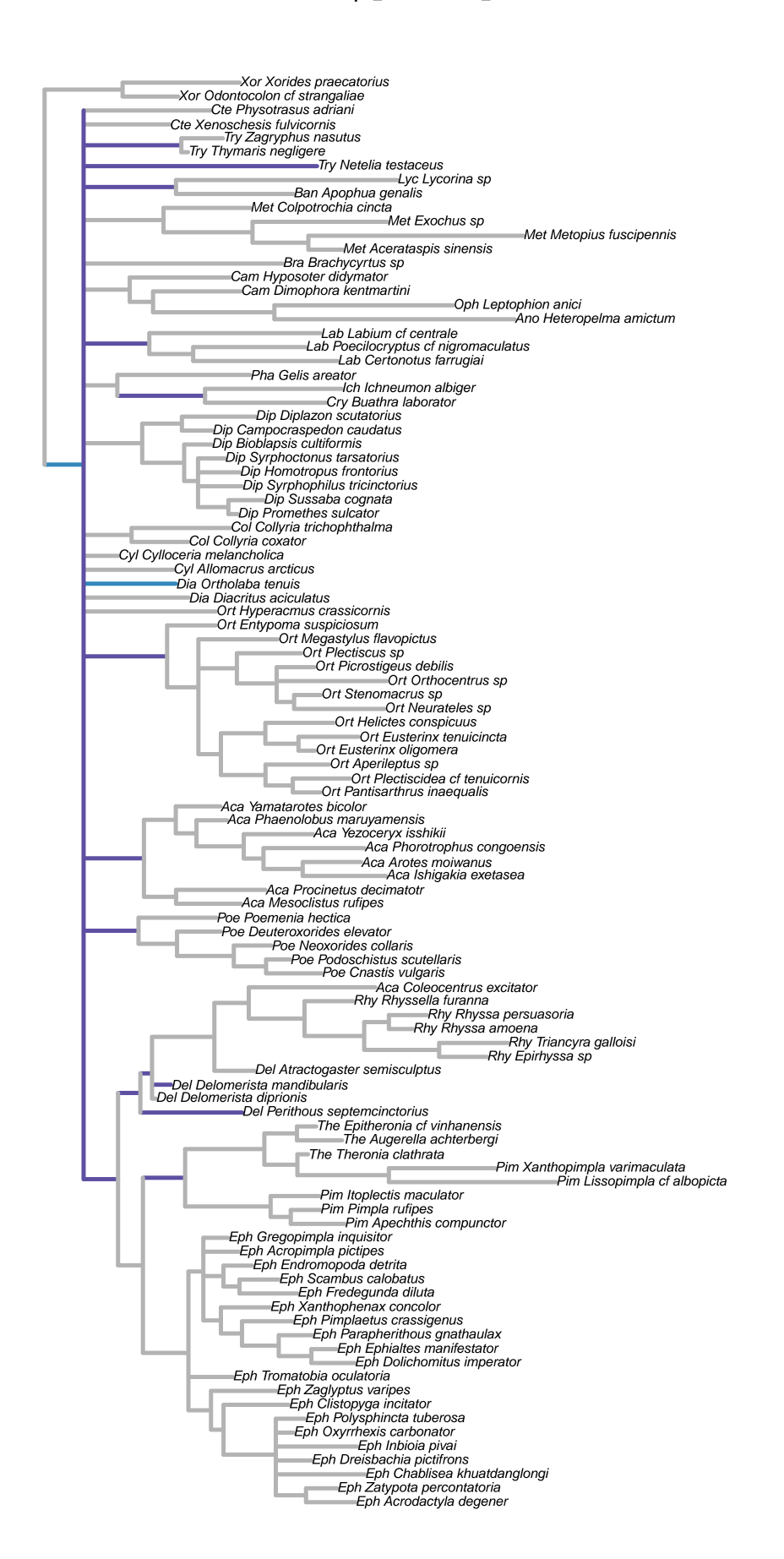
0.4

0.3

0.2

0.1

0.01



Ban_Glypta_transversalis

1

0.9

8.0

0.7

0.6

0.5

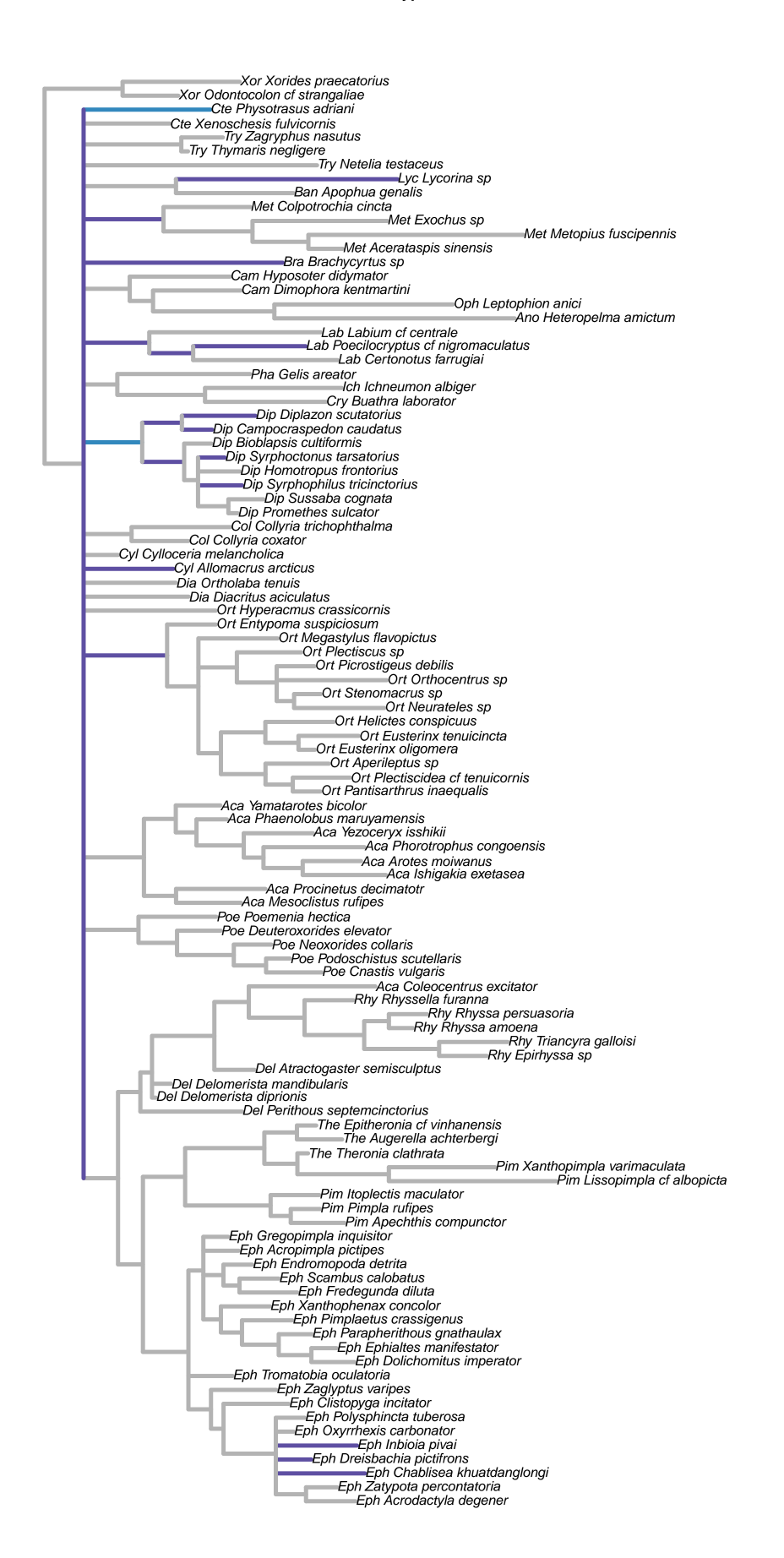
0.4

0.3

0.2

0.1

0.01



PIM_Crusopimpla_tadushiensis

1

0.9

8.0

0.7

0.6

0.5

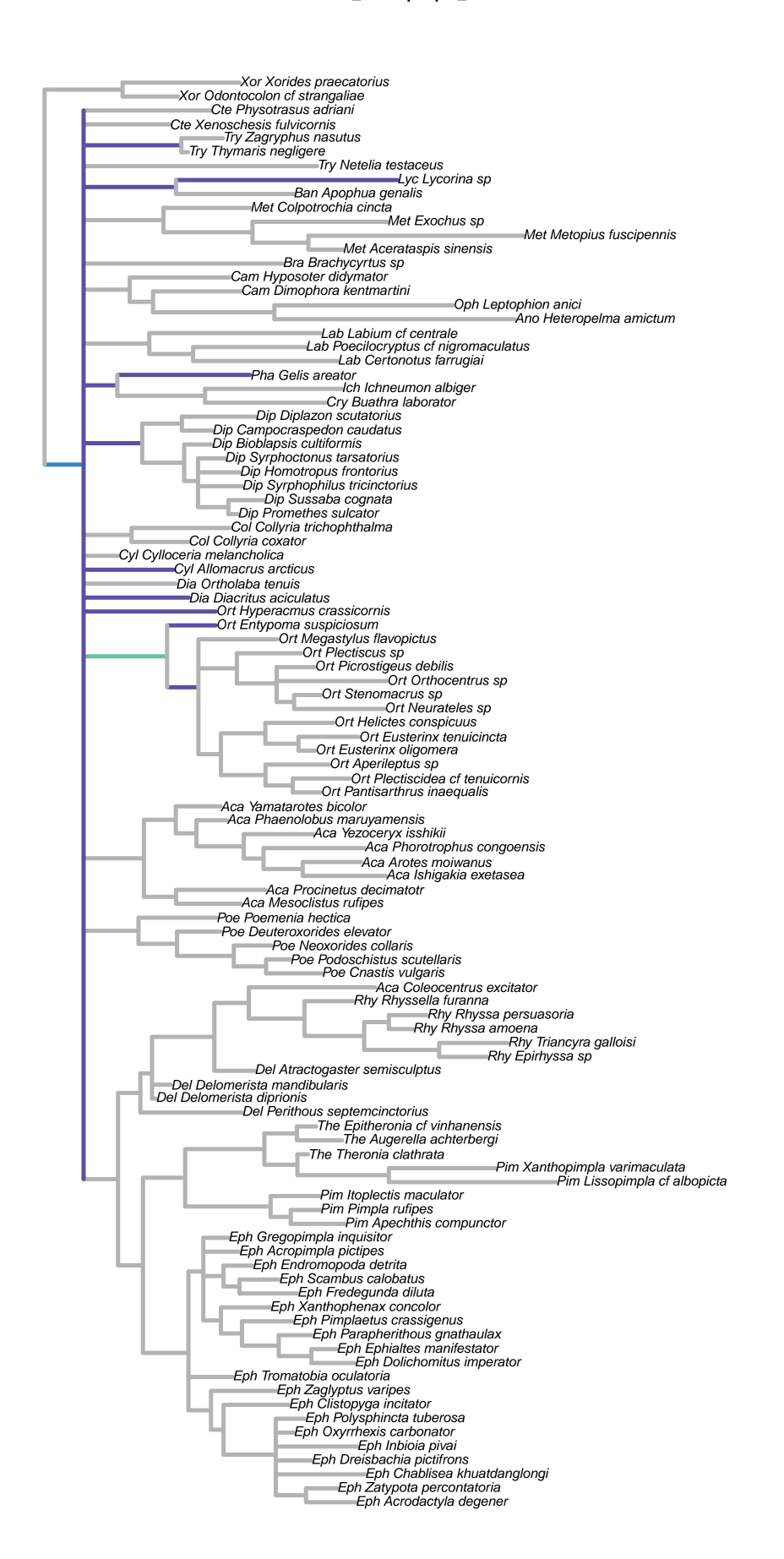
0.4

0.3

0.2

0.1

0.01



ICH_Tilgidopsis_heaesitans

1

0.9

8.0

0.7

0.6

0.5

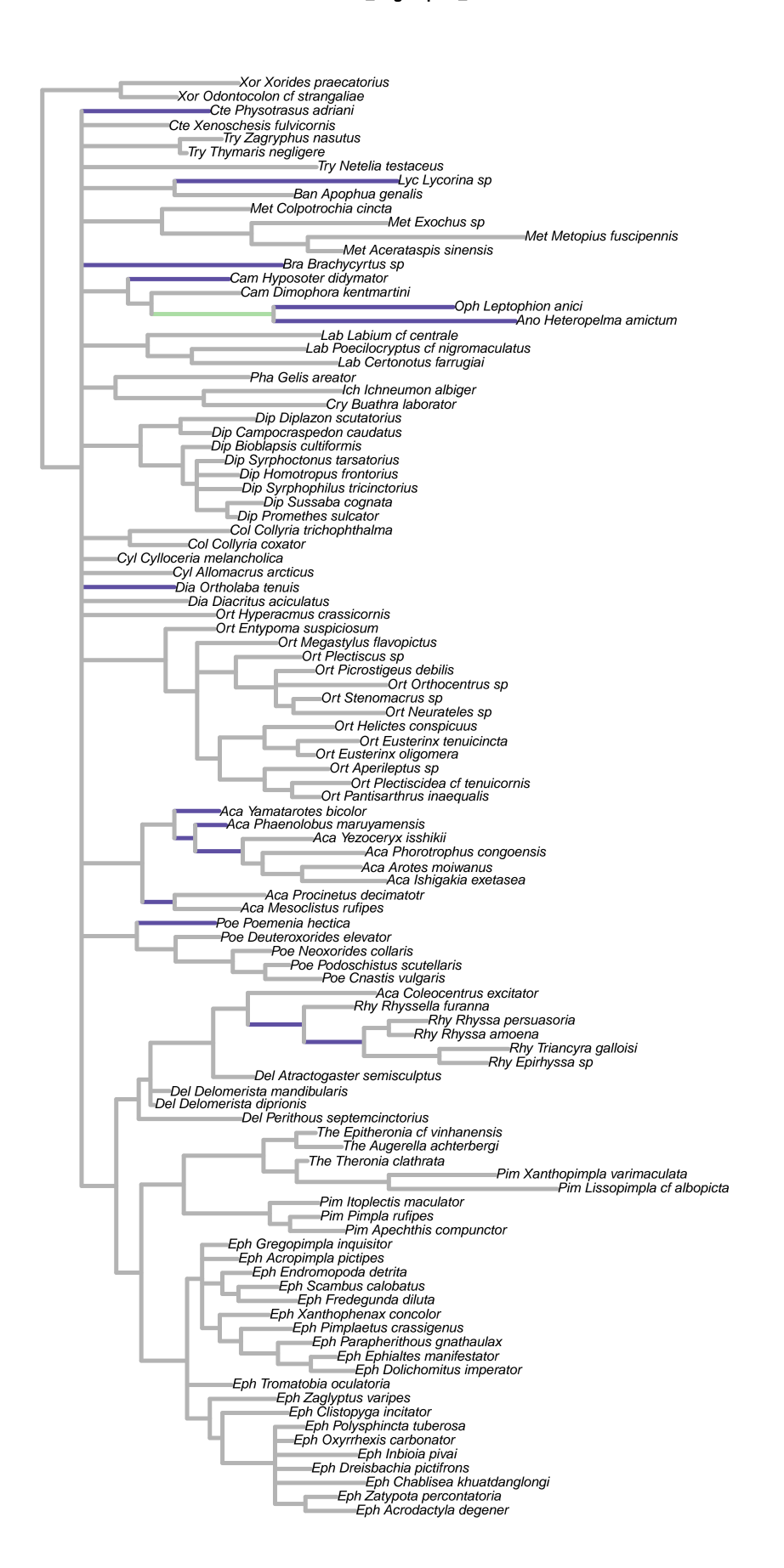
0.4

0.3

0.2

0.1

0.01



Cry_Phygadeuon_petrifactellus

1

0.9

8.0

0.7

0.6

0.5

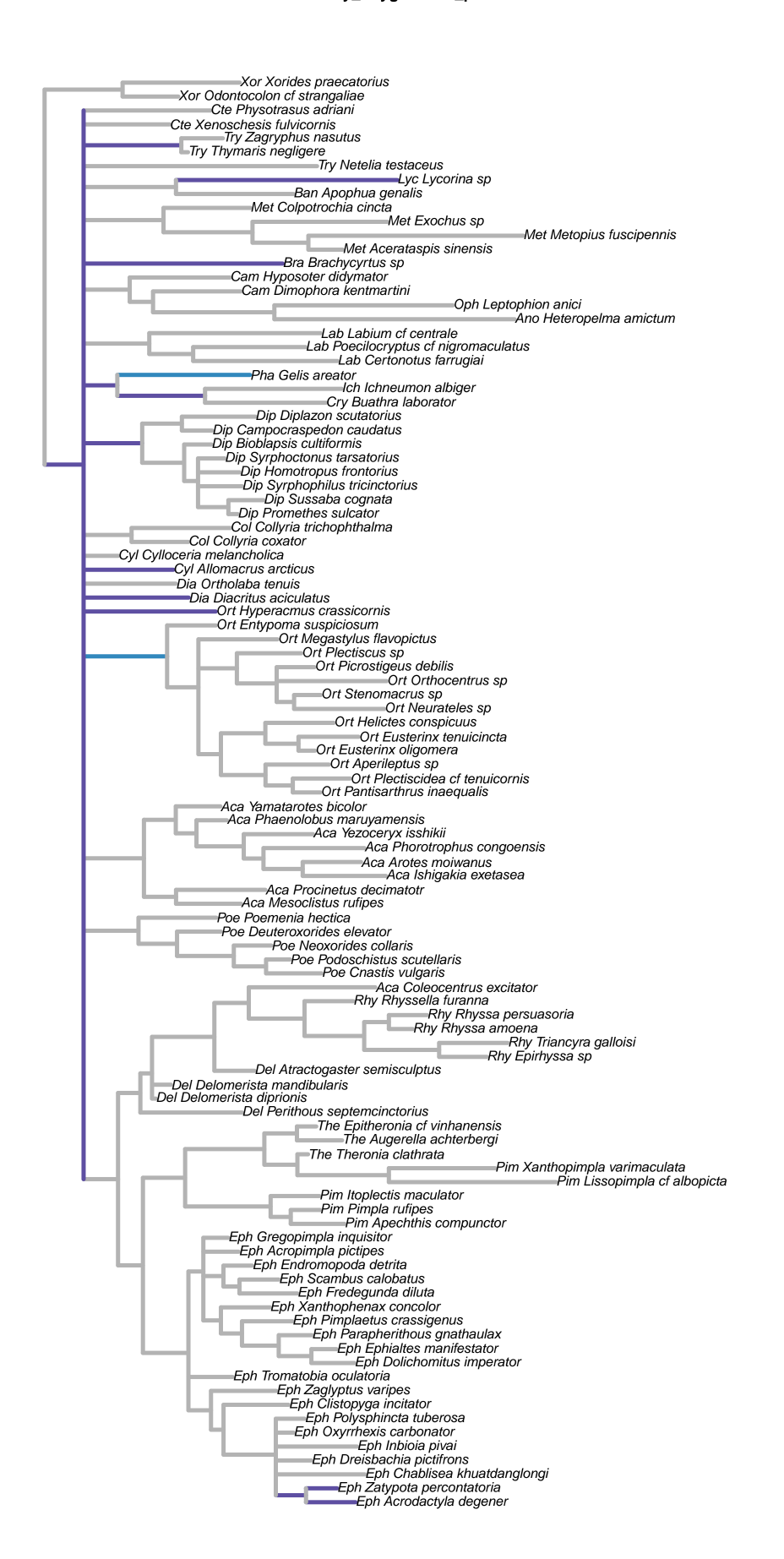
0.4

0.3

0.2

0.1

0.01



Eph_Lithoserix_antiquus

1

0.9

8.0

0.7

0.6

0.5

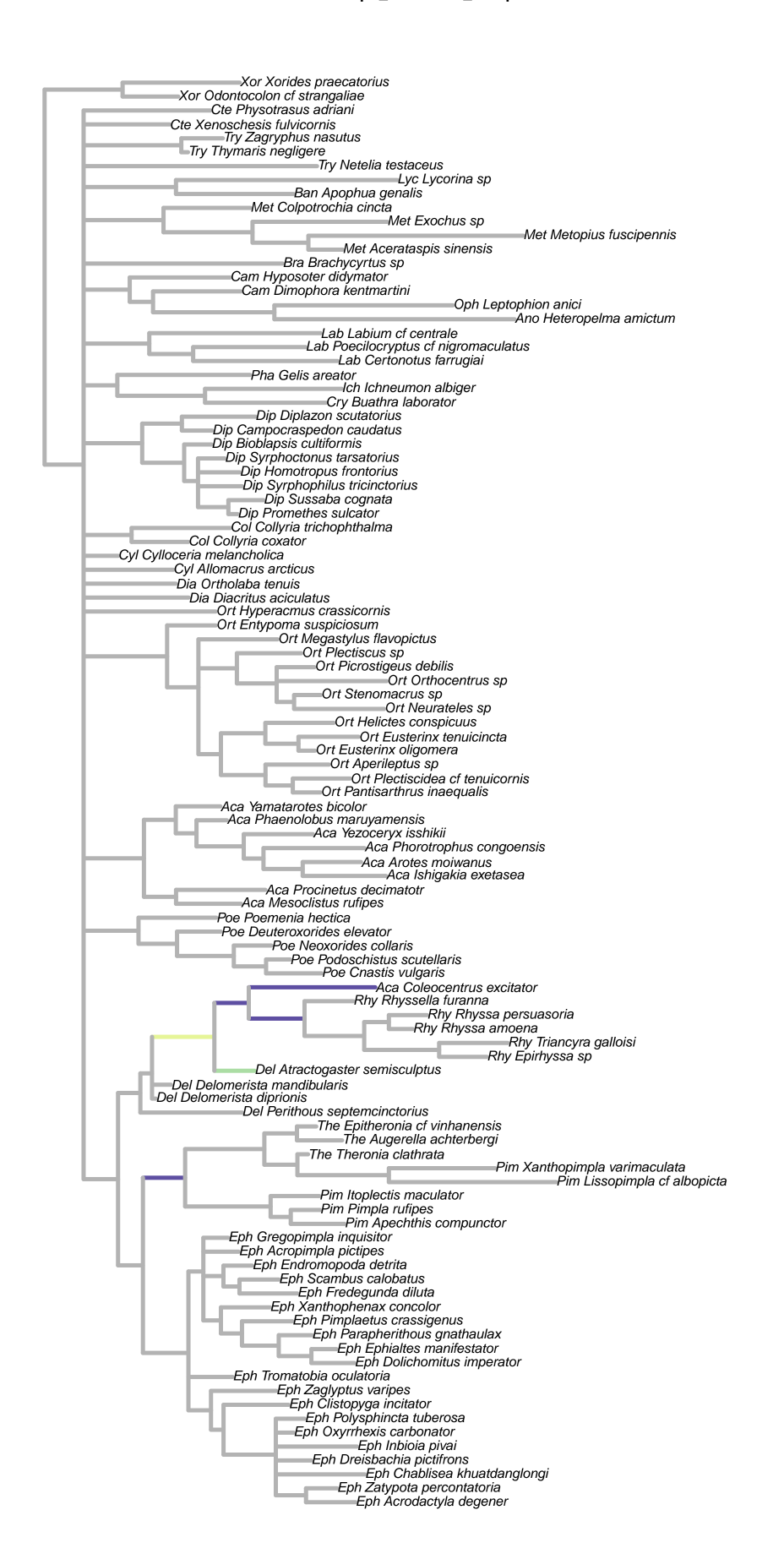
0.4

0.3

0.2

0.1

0.01



Try_Eclytus_lutatus

1

0.9

8.0

0.7

0.6

0.5

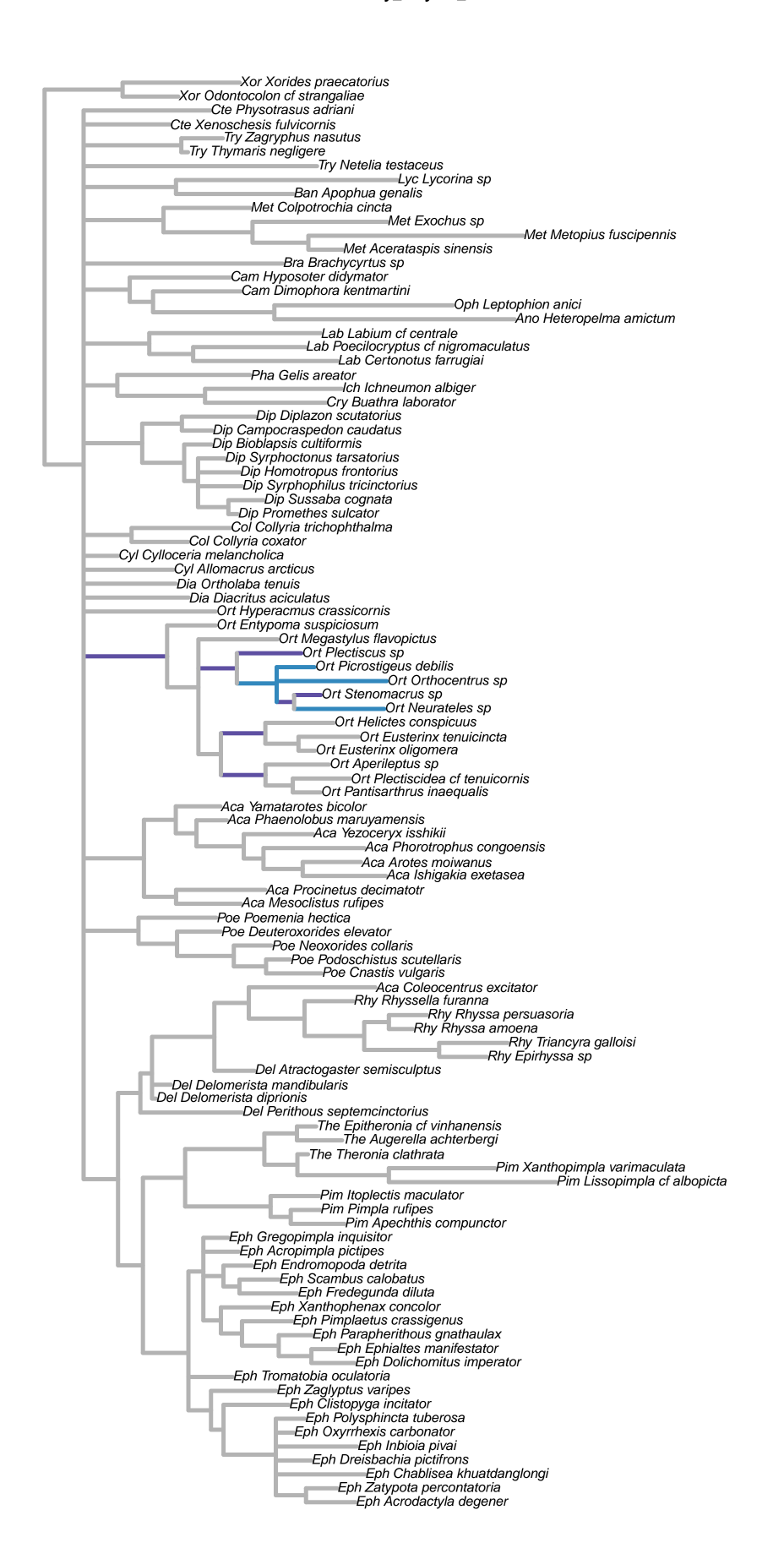
0.4

0.3

0.2

0.1

0.01



ICH_Trymectus_amasidis

1

0.9

8.0

0.7

0.6

0.5

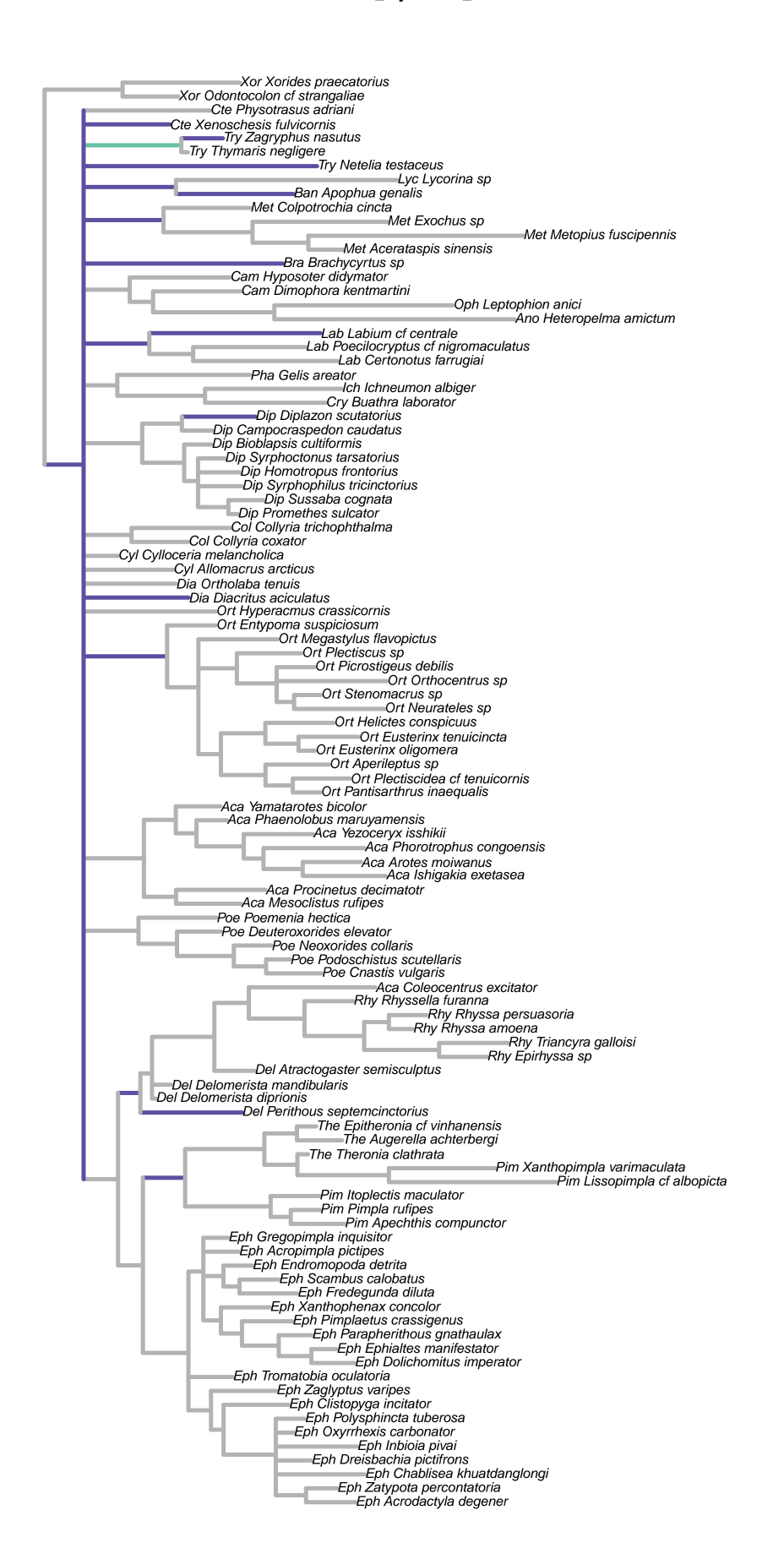
0.4

0.3

0.2

0.1

0.01



Ort_Plectiscidea_lanhami

1

0.9

8.0

0.7

0.6

0.5

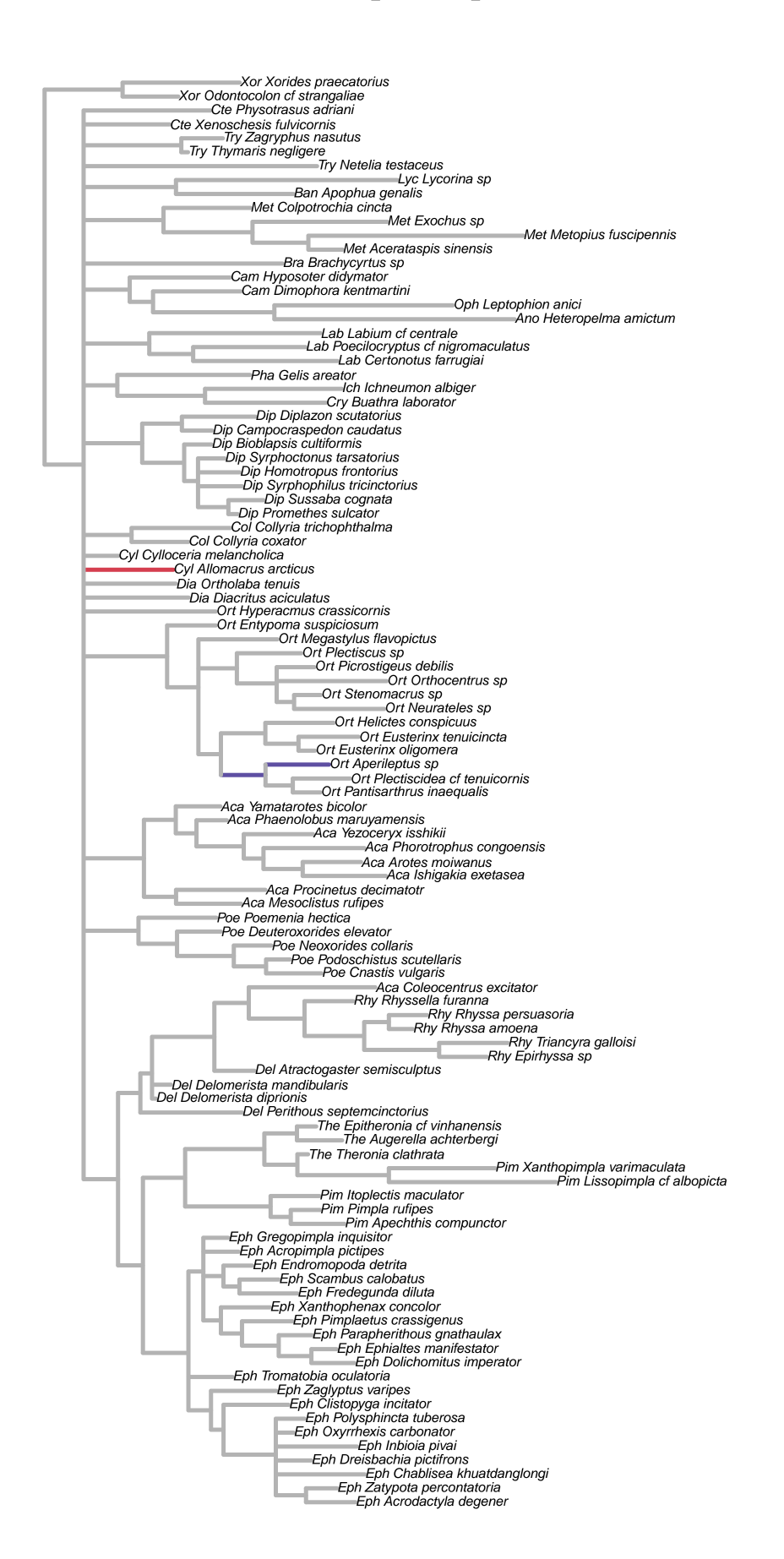
0.4

0.3

0.2

0.1

0.01



Try_Thymaris_senilis

1

0.9

8.0

0.7

0.6

0.5

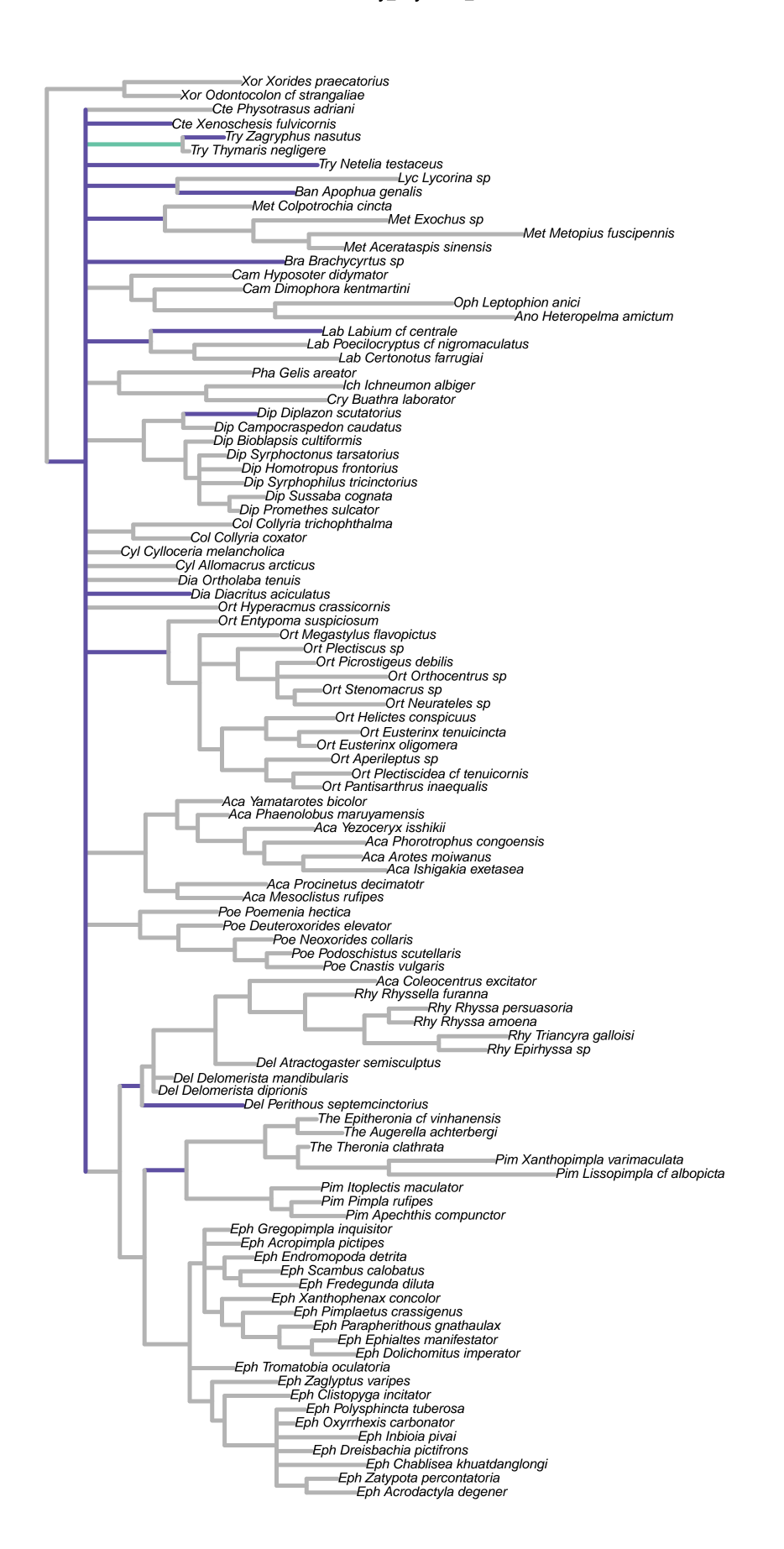
0.4

0.3

0.2

0.1

0.01



Lyc_Lycorina_indura

1

0.9

8.0

0.7

0.6

0.5

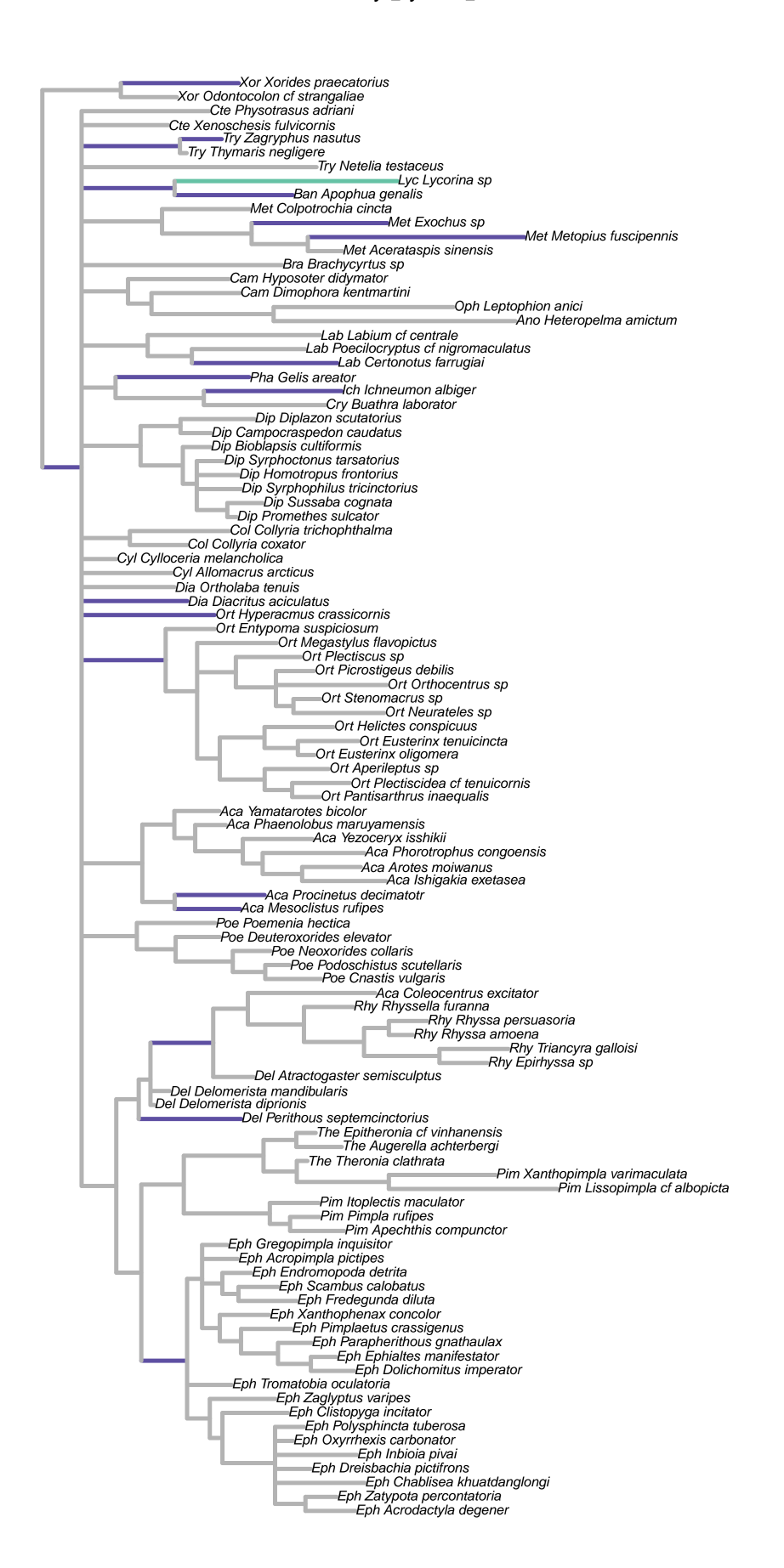
0.4

0.3

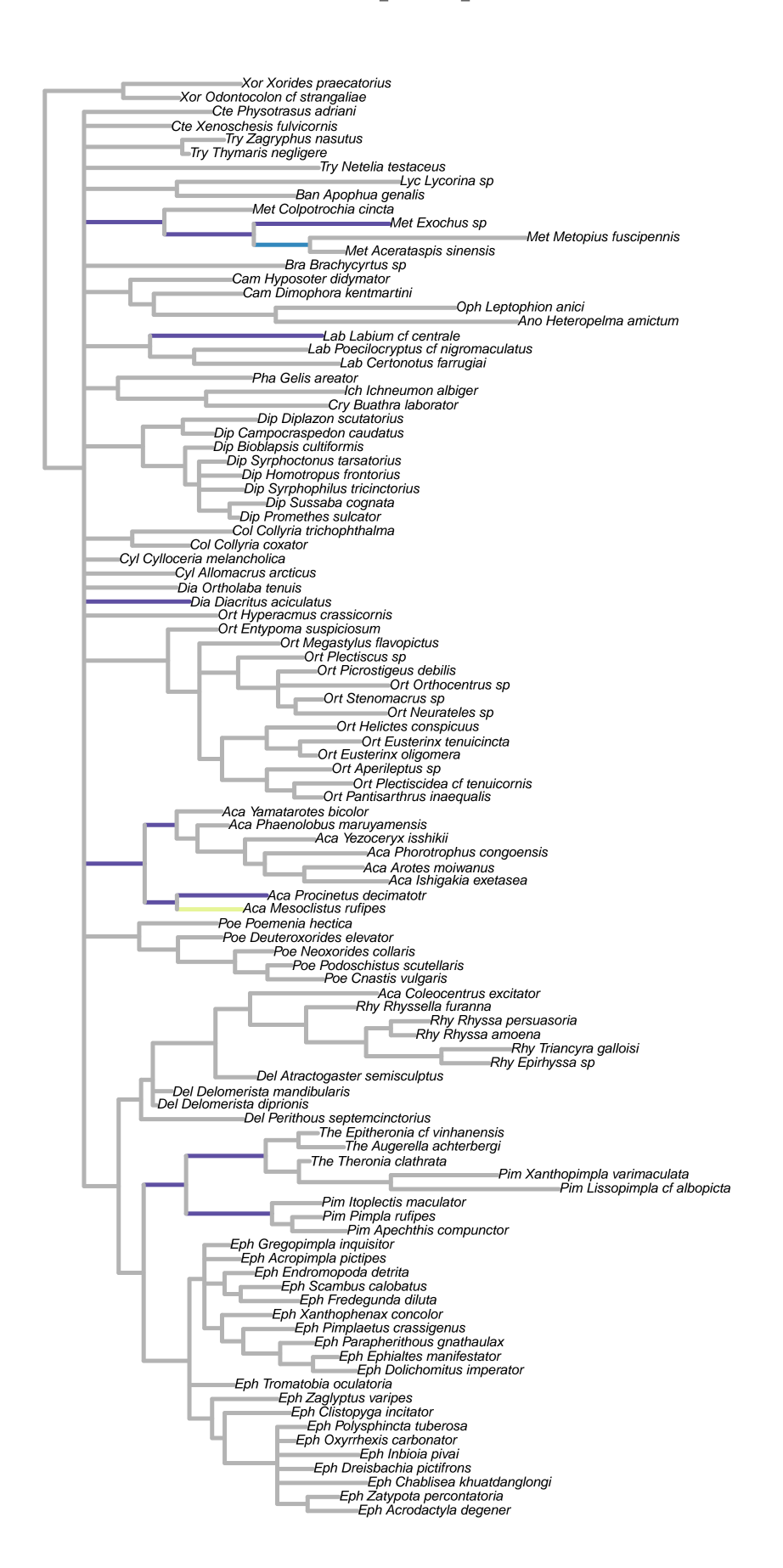
0.2

0.1

0.01



ICH_Carinibus_molestus



1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.01

Pim_Pimpla_seyrigi

1

0.9

8.0

0.7

0.6

0.5

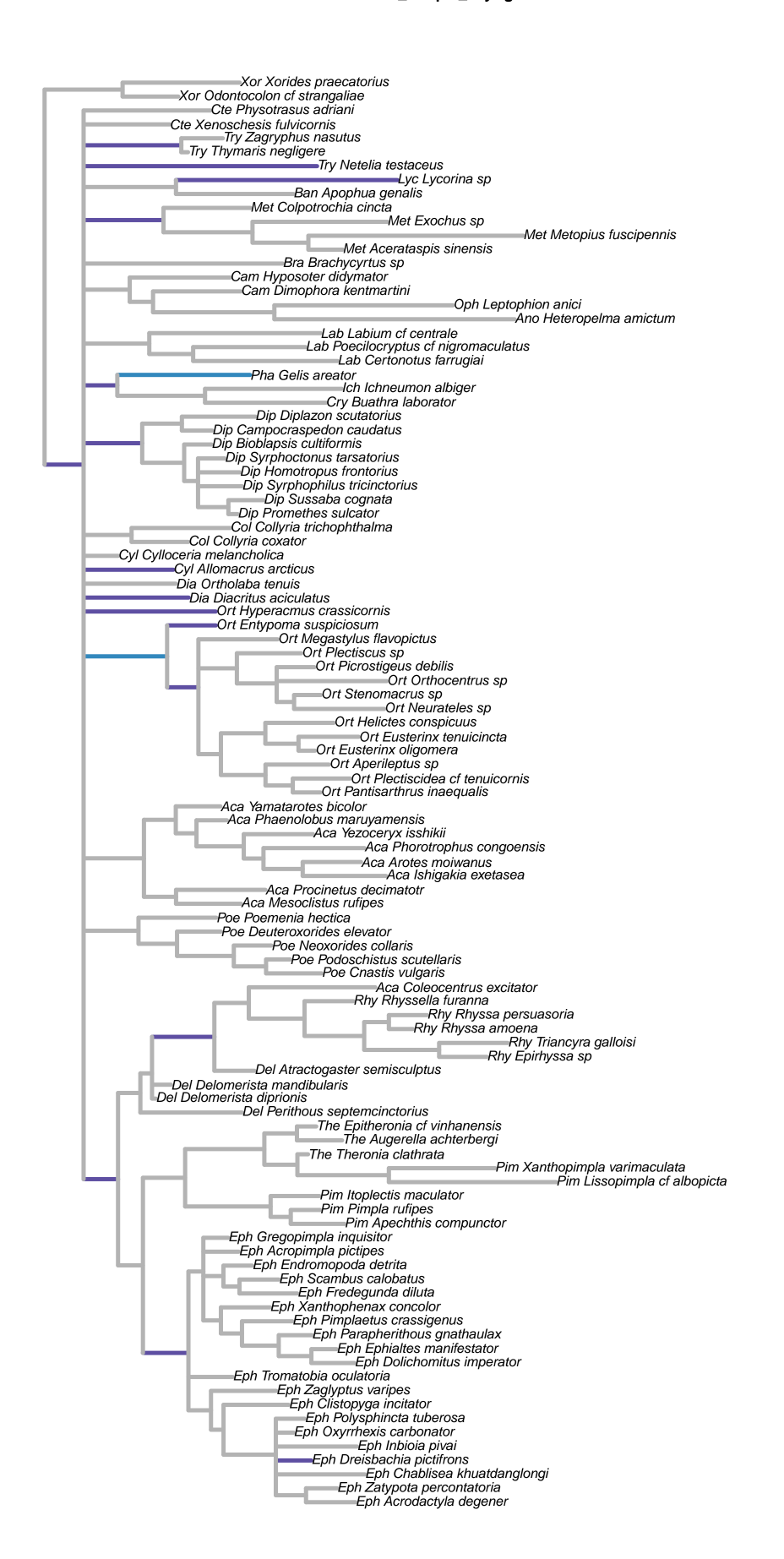
0.4

0.3

0.2

0.1

0.01



PIM_Xanthopimpla_messelensis

1

0.9

8.0

0.7

0.6

0.5

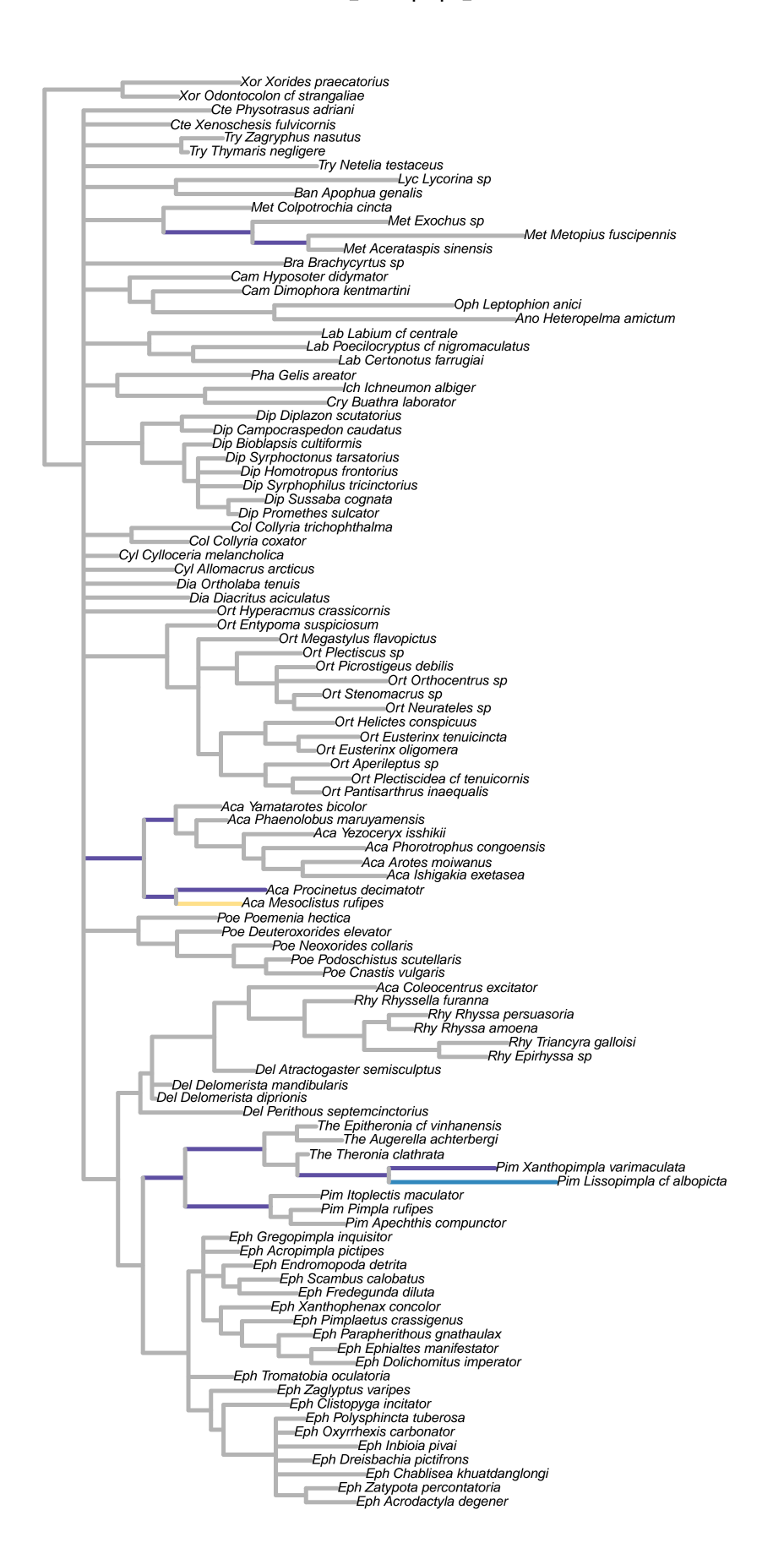
0.4

0.3

0.2

0.1

0.01



ICH_Mesornatus_markovici

1

0.9

8.0

0.7

0.6

0.5

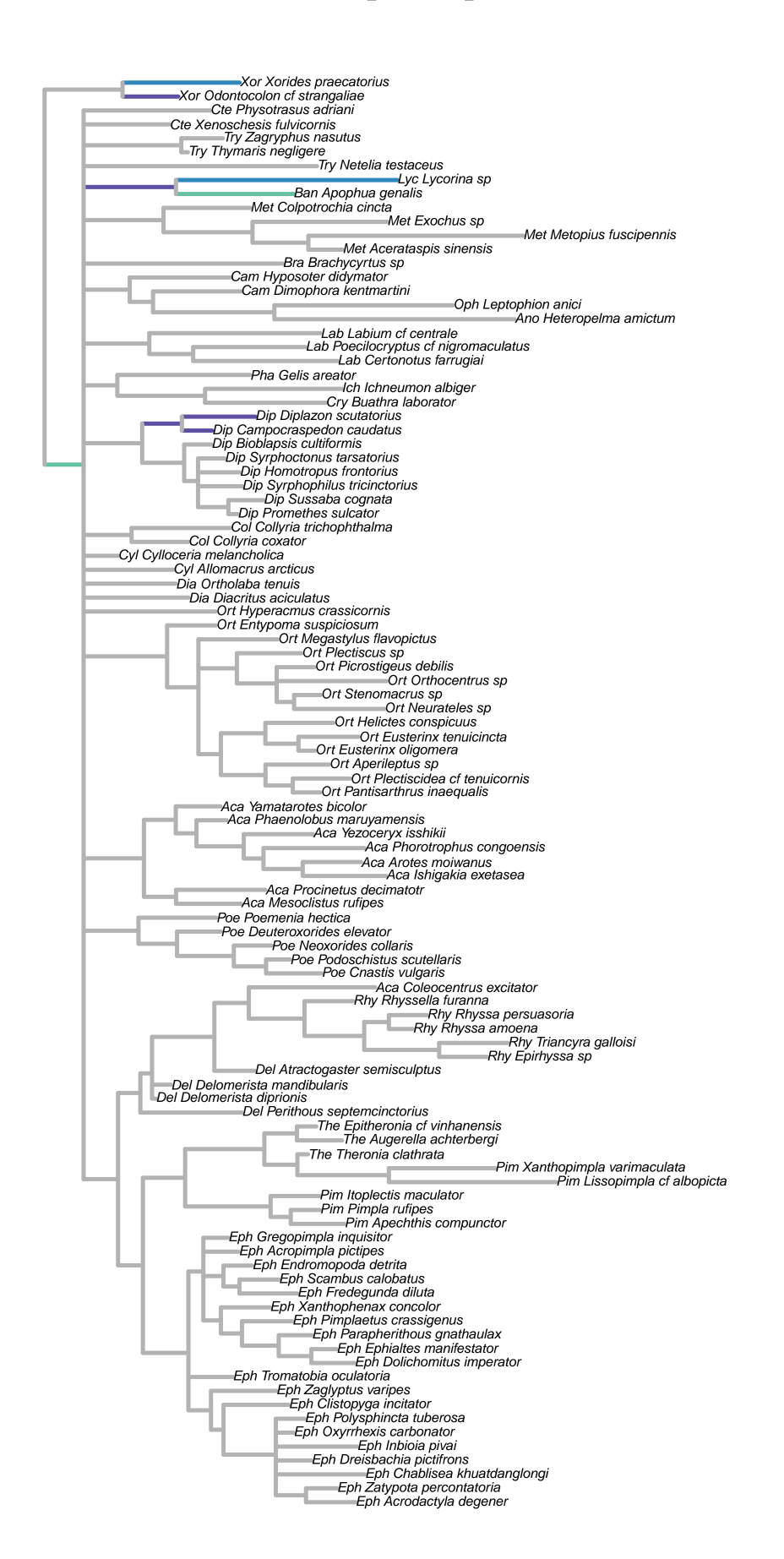
0.4

0.3

0.2

0.1

0.01



PIM_Parapimpla_rhenana

1

0.9

8.0

0.7

0.6

0.5

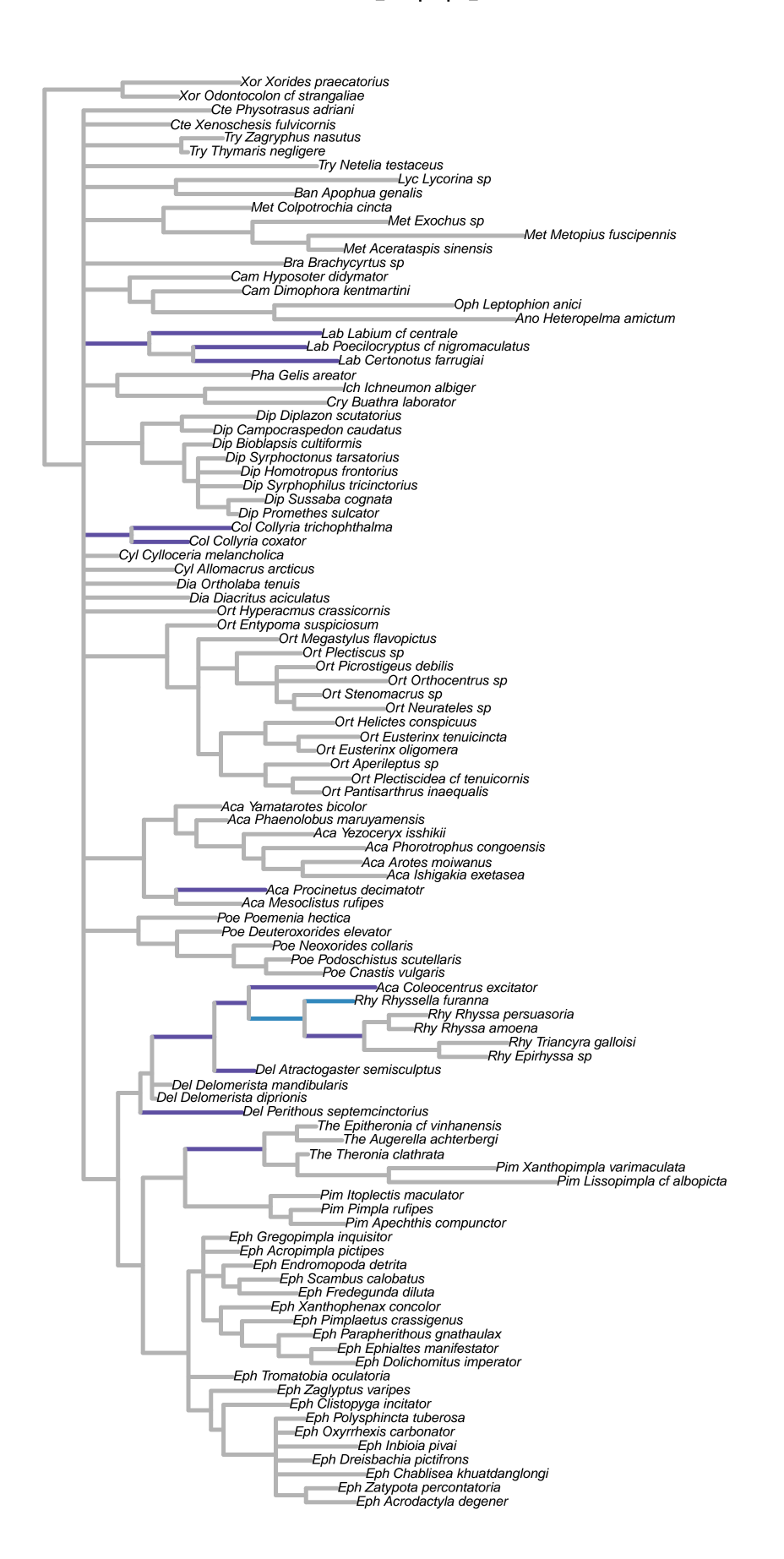
0.4

0.3

0.2

0.1

0.01



Eph_Scambus_parachuti

1

0.9

8.0

0.7

0.6

0.5

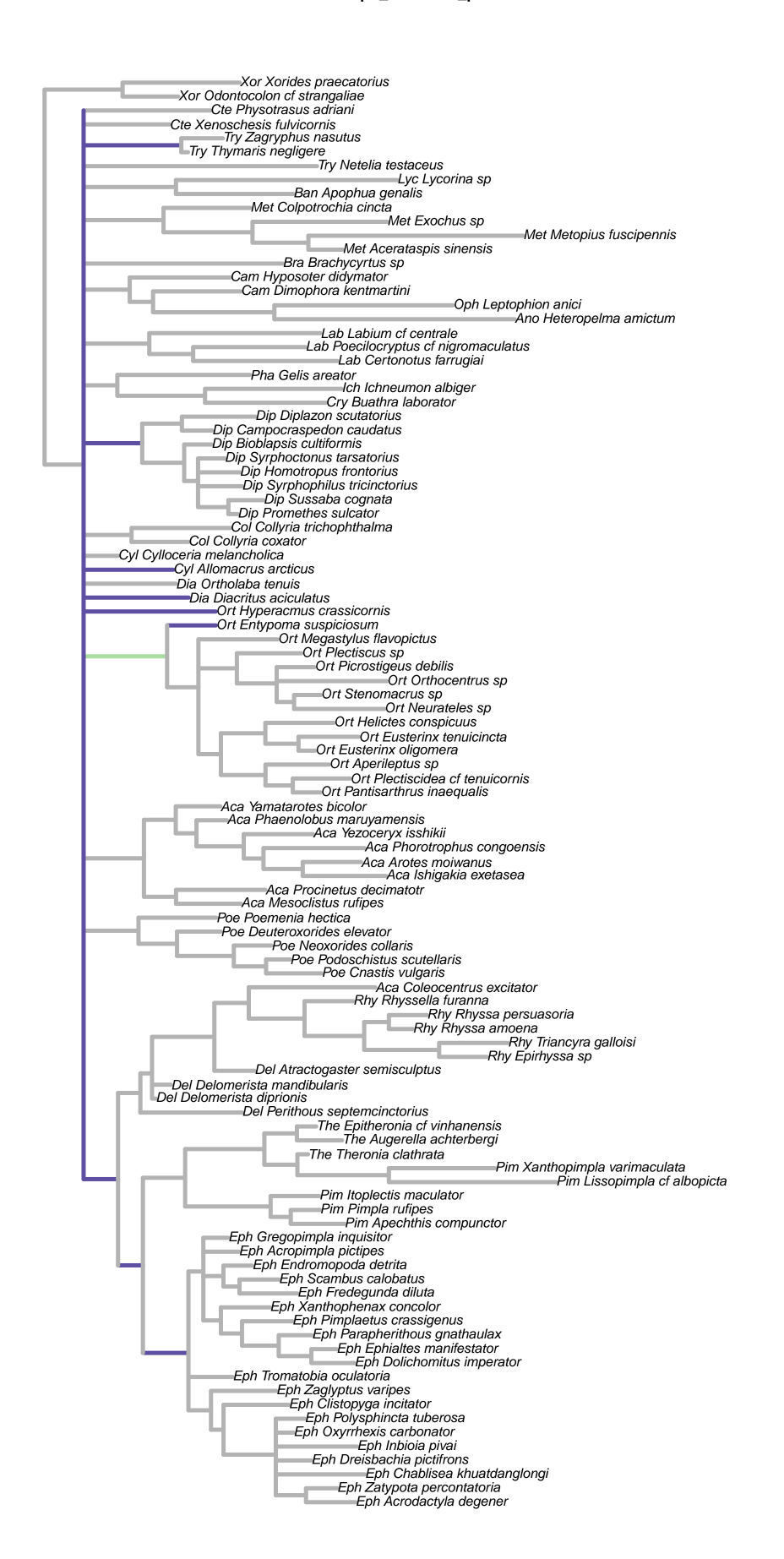
0.4

0.3

0.2

0.1

0.01



Lab_Trigonator_macrocheirus

1

0.9

8.0

0.7

0.6

0.5

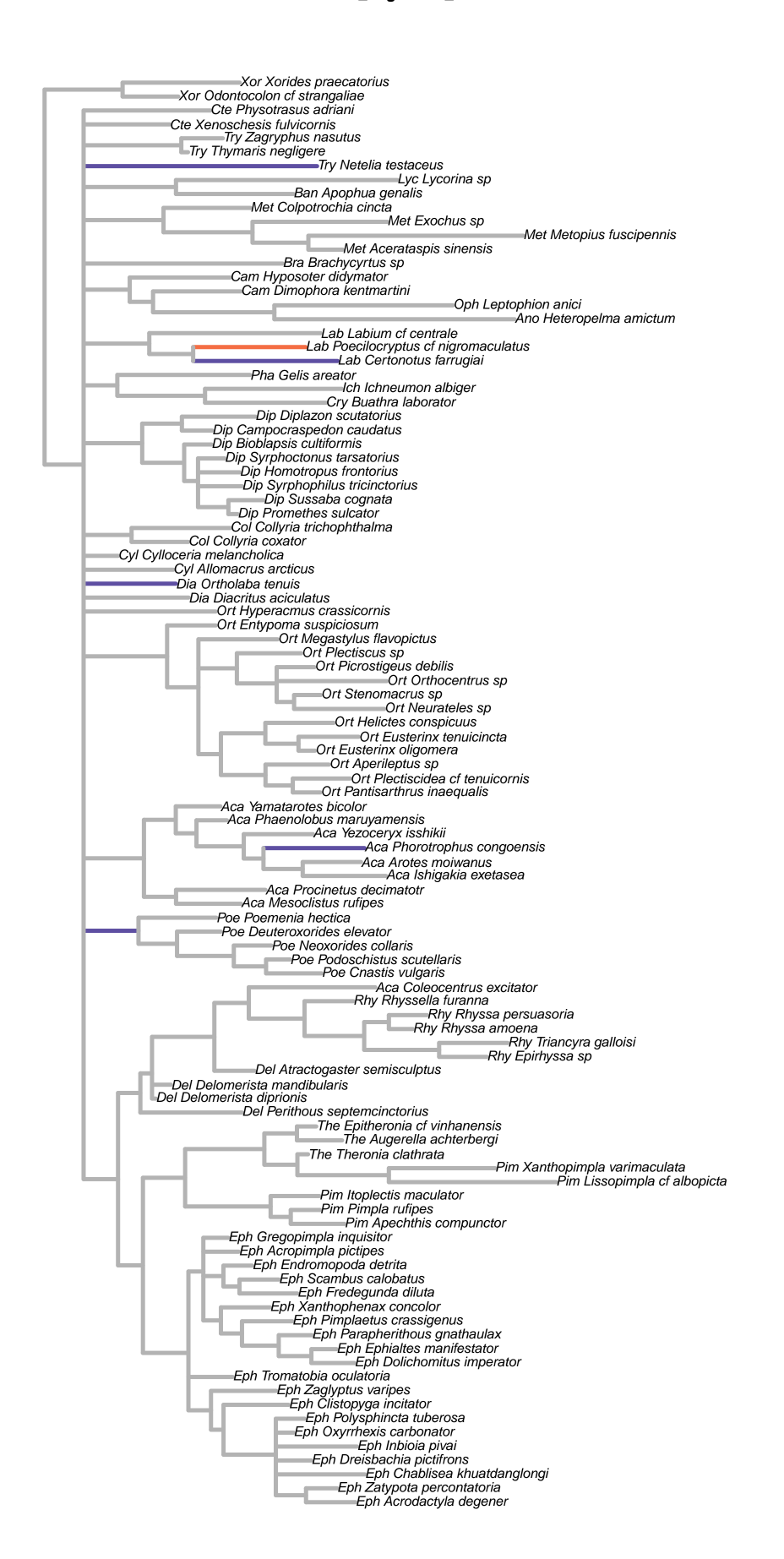
0.4

0.3

0.2

0.1

0.01



PIM_Xanthopimpla_praeclara

1

0.9

8.0

0.7

0.6

0.5

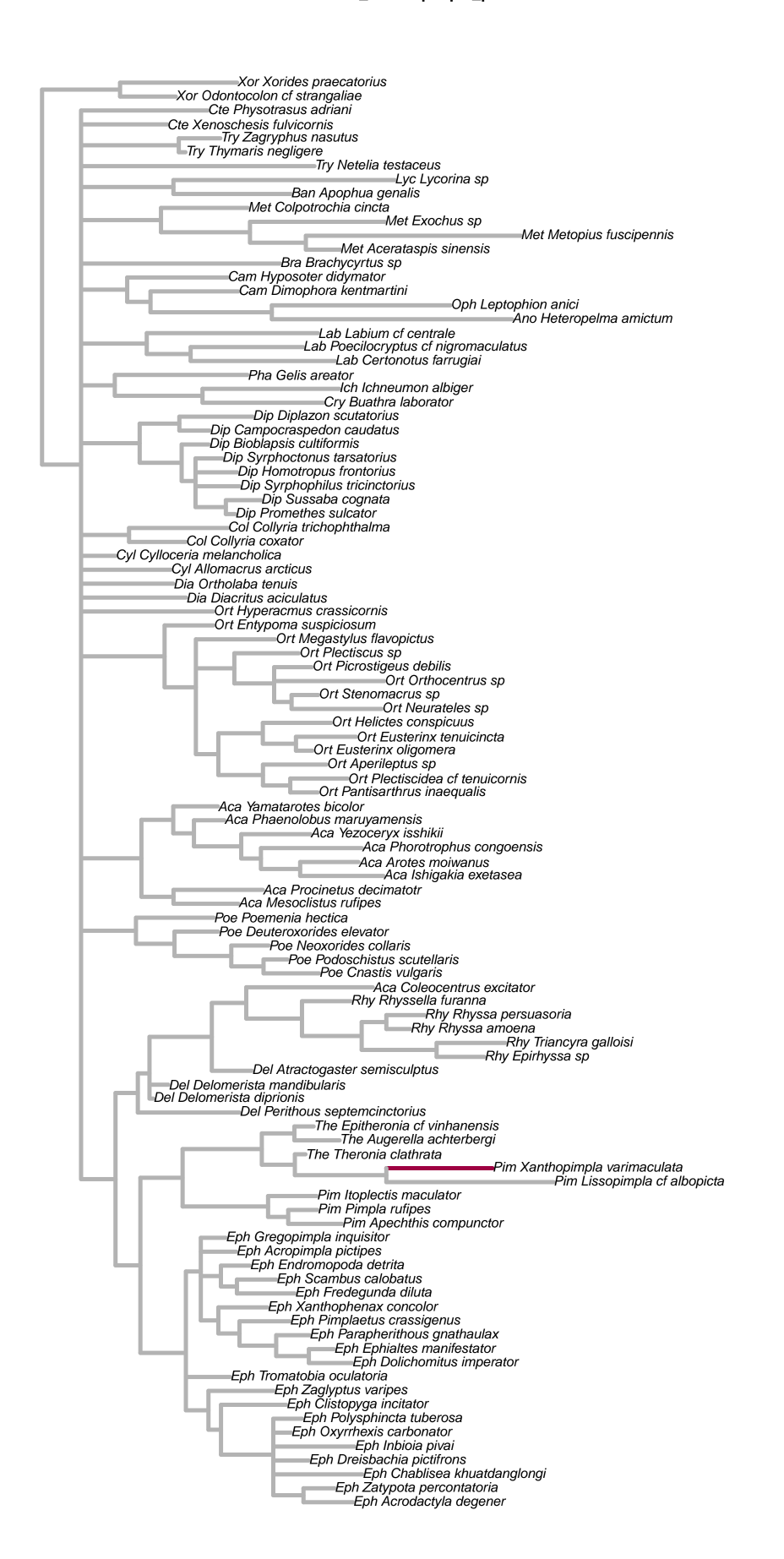
0.4

0.3

0.2

0.1

0.01



ICH_Polyhelictes_bipolarus

1

0.9

8.0

0.7

0.6

0.5

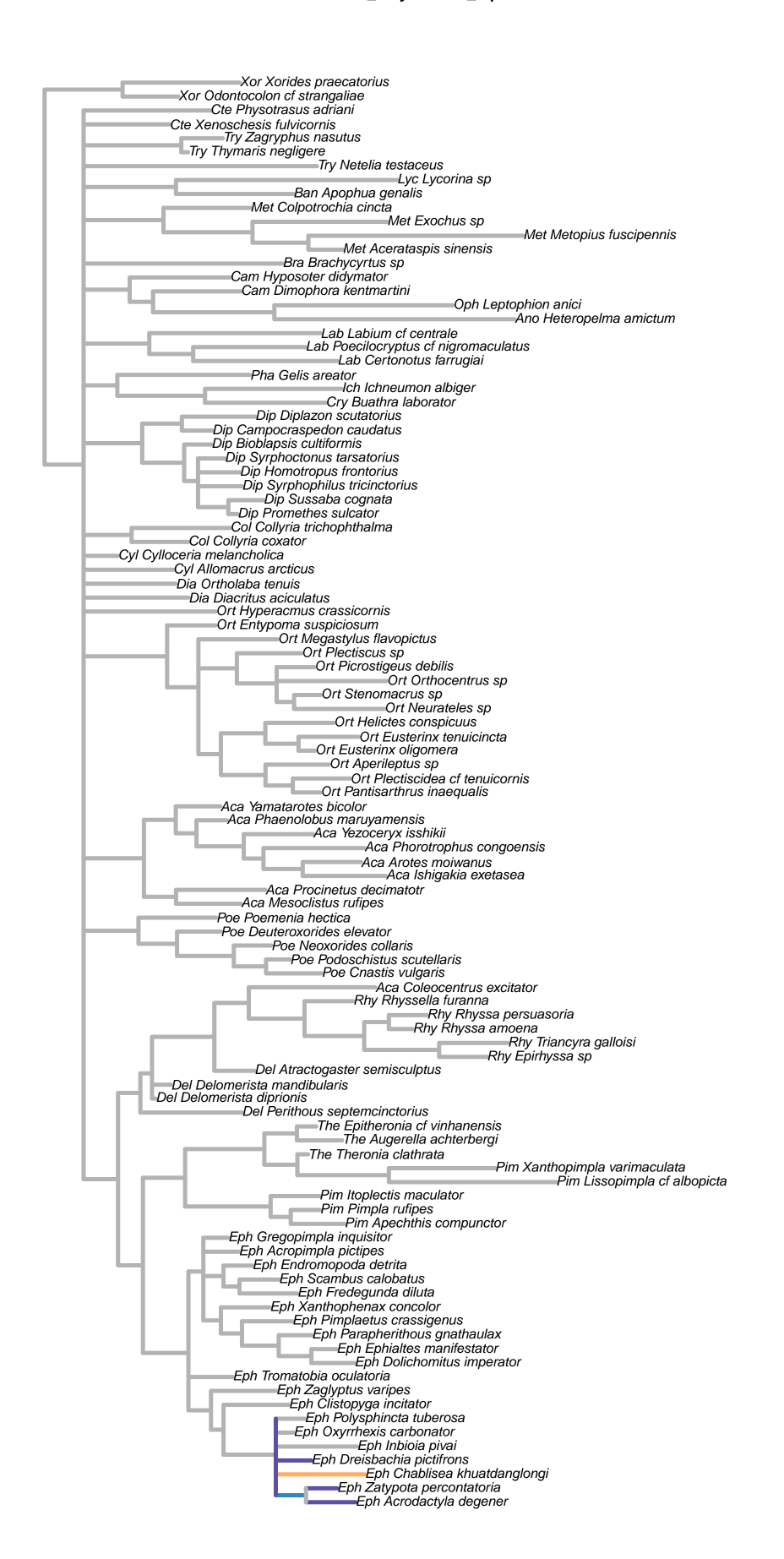
0.4

0.3

0.2

0.1

0.01



Eph_Scambus_fossilobus

1

0.9

8.0

0.7

0.6

0.5

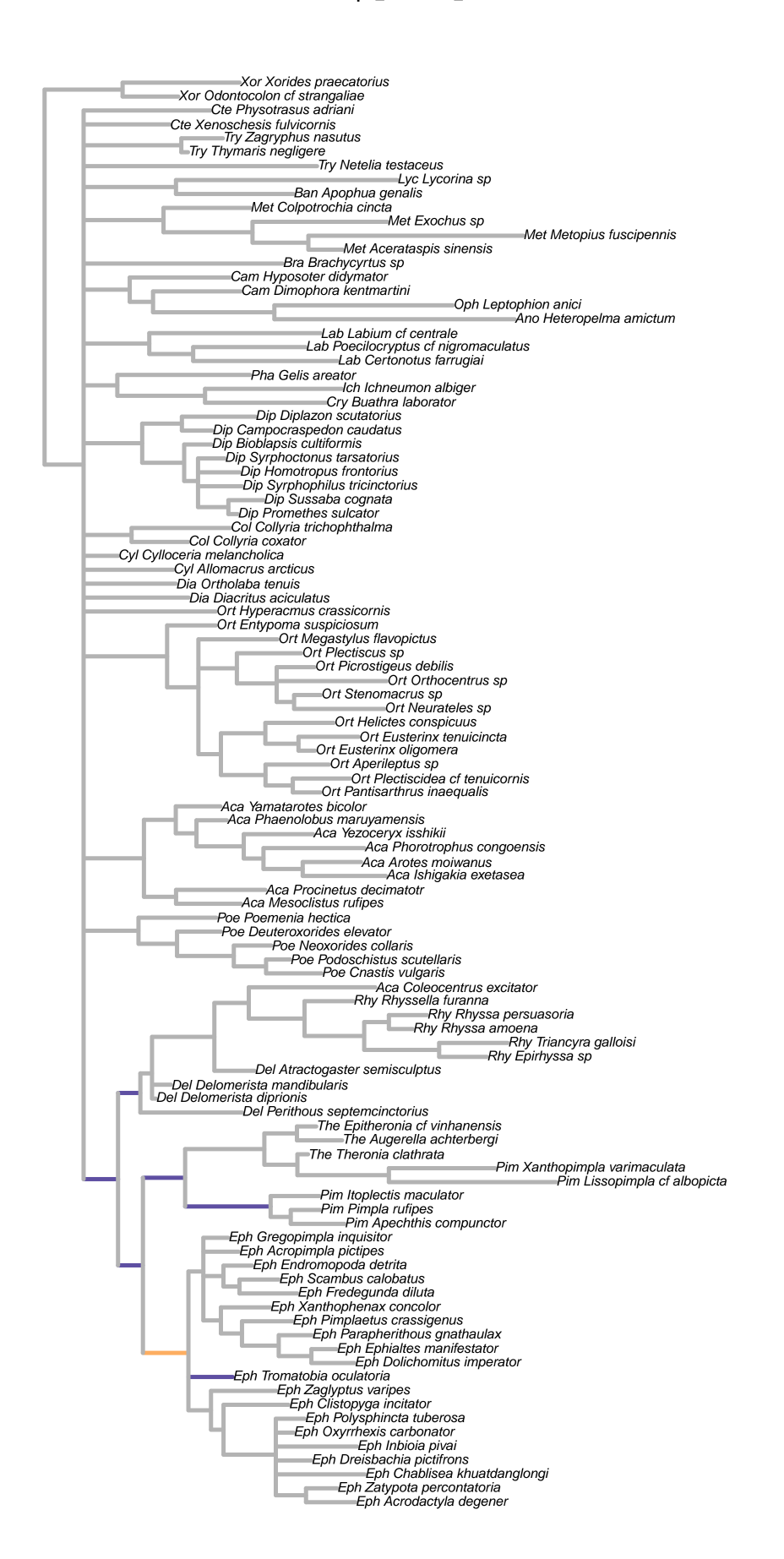
0.4

0.3

0.2

0.1

0.01



Try_Zagryphus_tilloyi

1

0.9

8.0

0.7

0.6

0.5

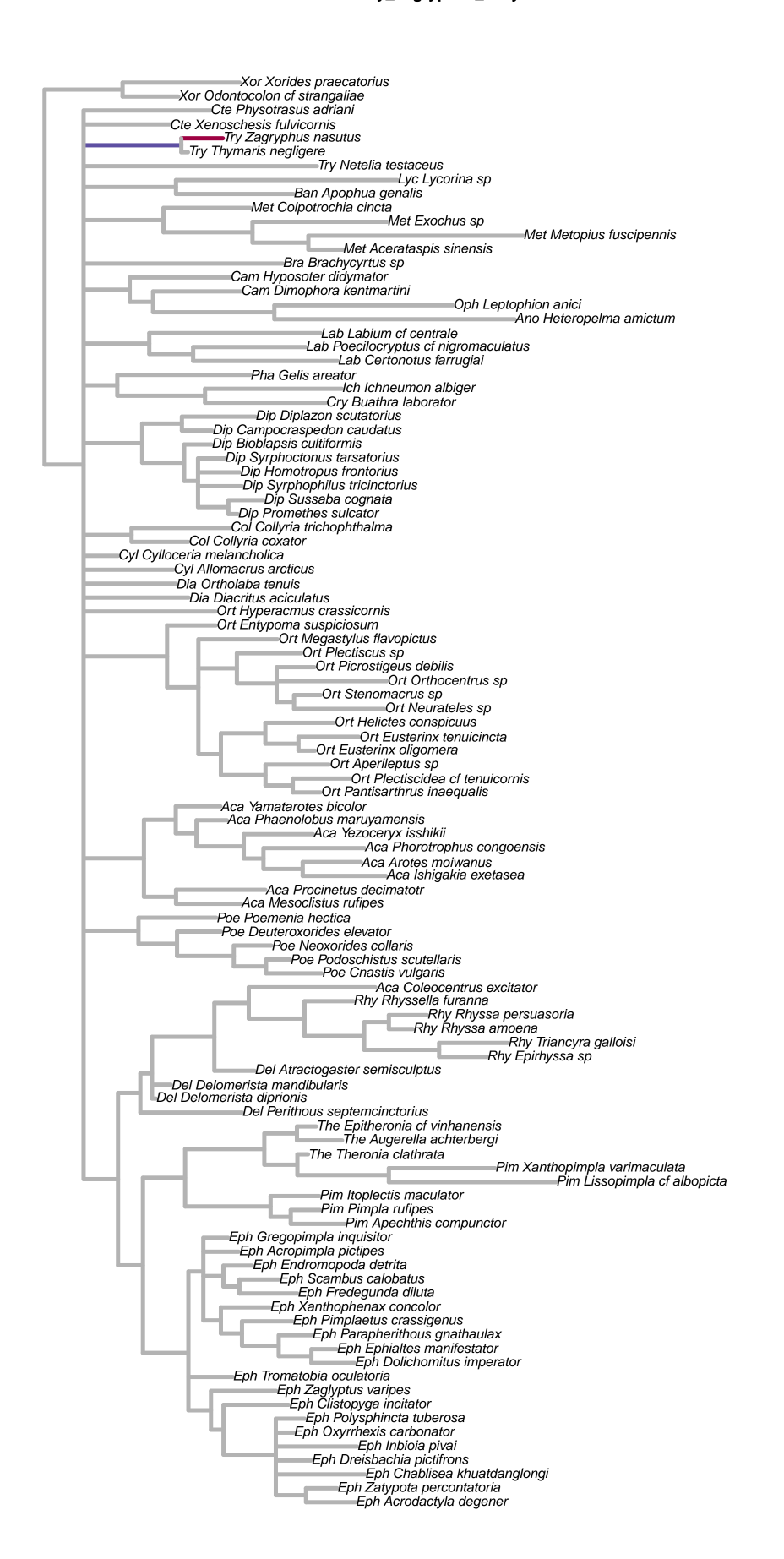
0.4

0.3

0.2

0.1

0.01



Aca_Phaenolobus_arvernus

1

0.9

8.0

0.7

0.6

0.5

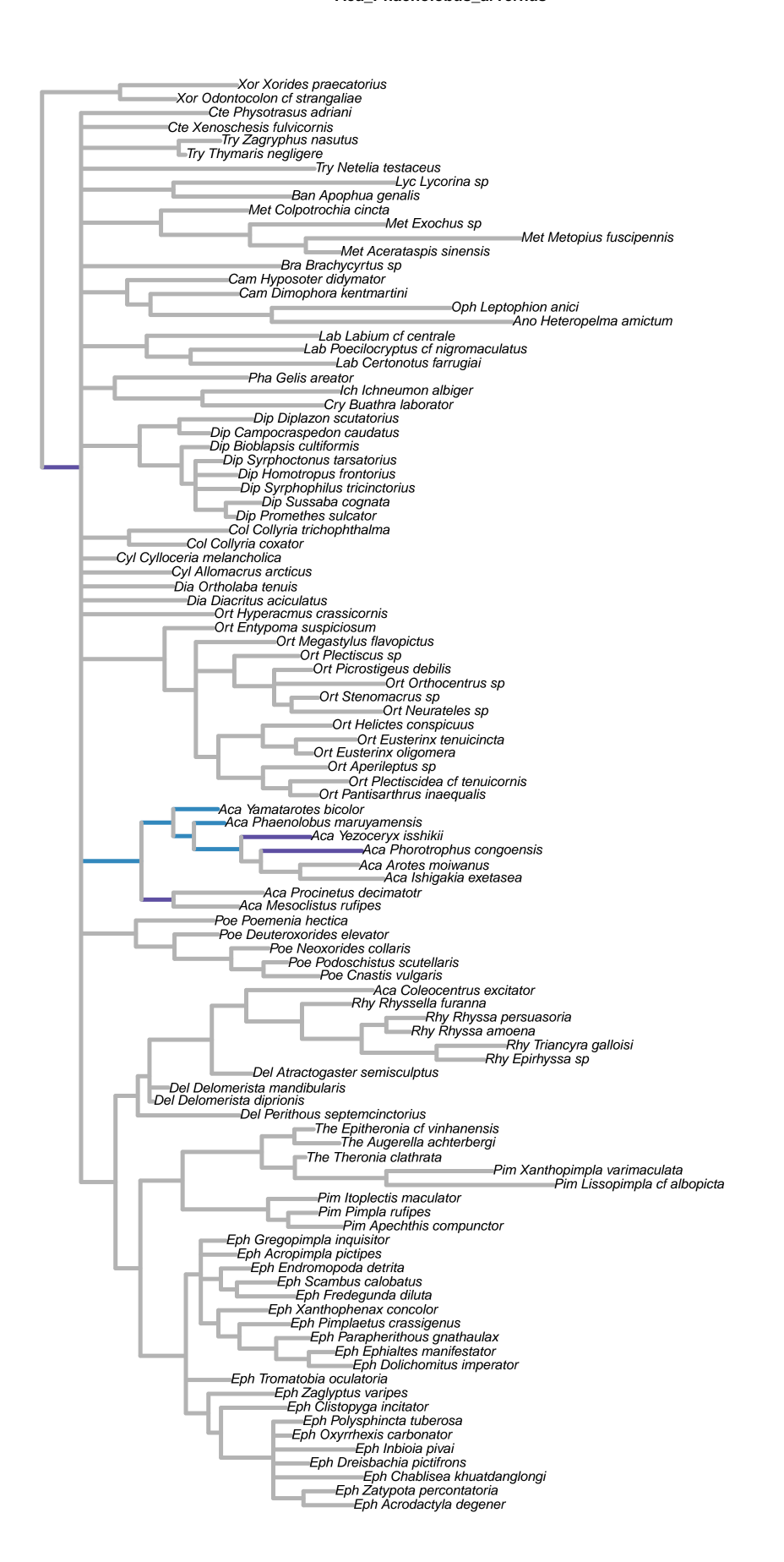
0.4

0.3

0.2

0.1

0.01



Ort Orthocentrus mortuaria

1

0.9

8.0

0.7

0.6

0.5

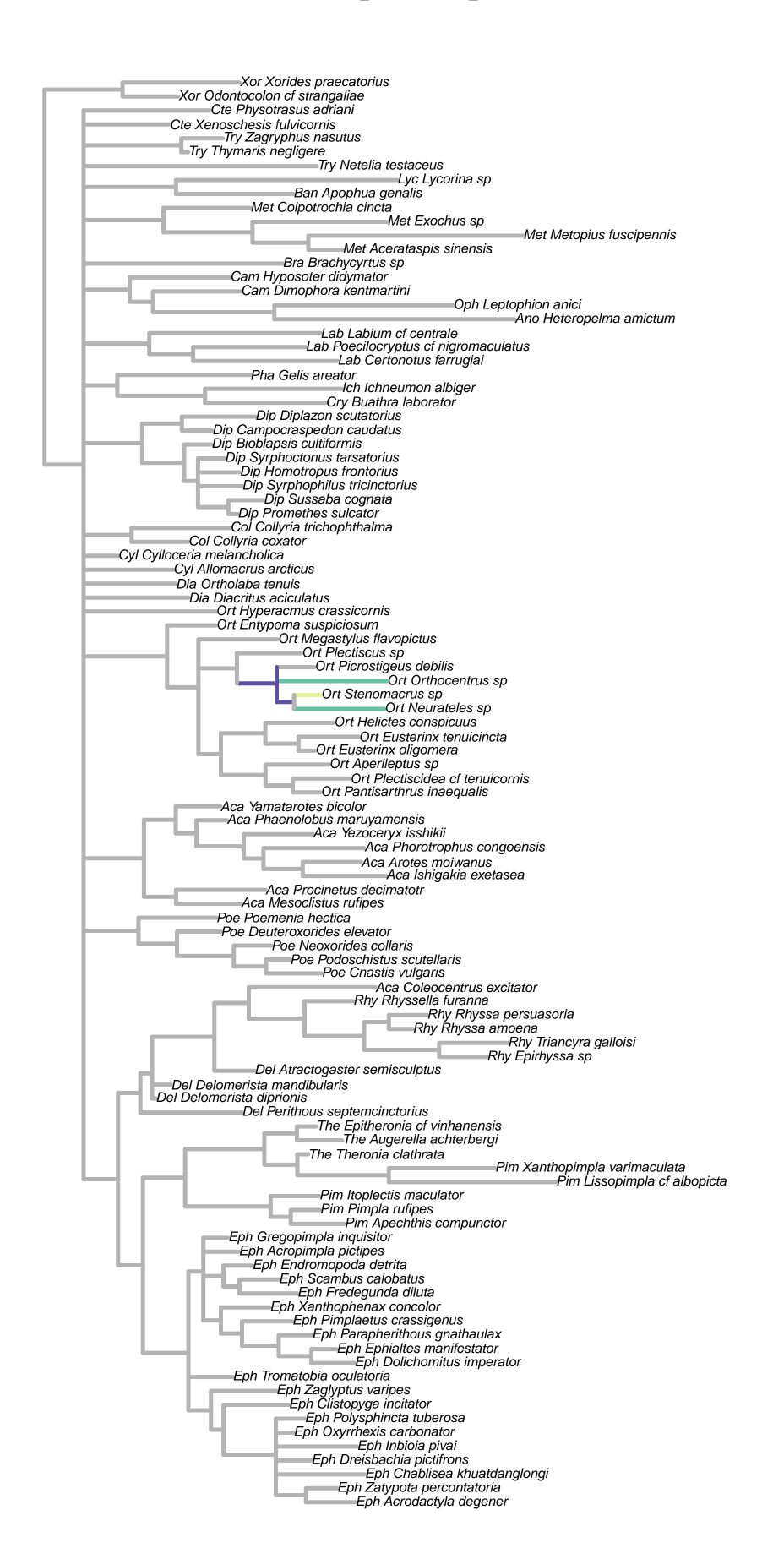
0.4

0.3

0.2

0.1

0.01



Rhy Rhyssella vera

1

0.9

8.0

0.7

0.6

0.5

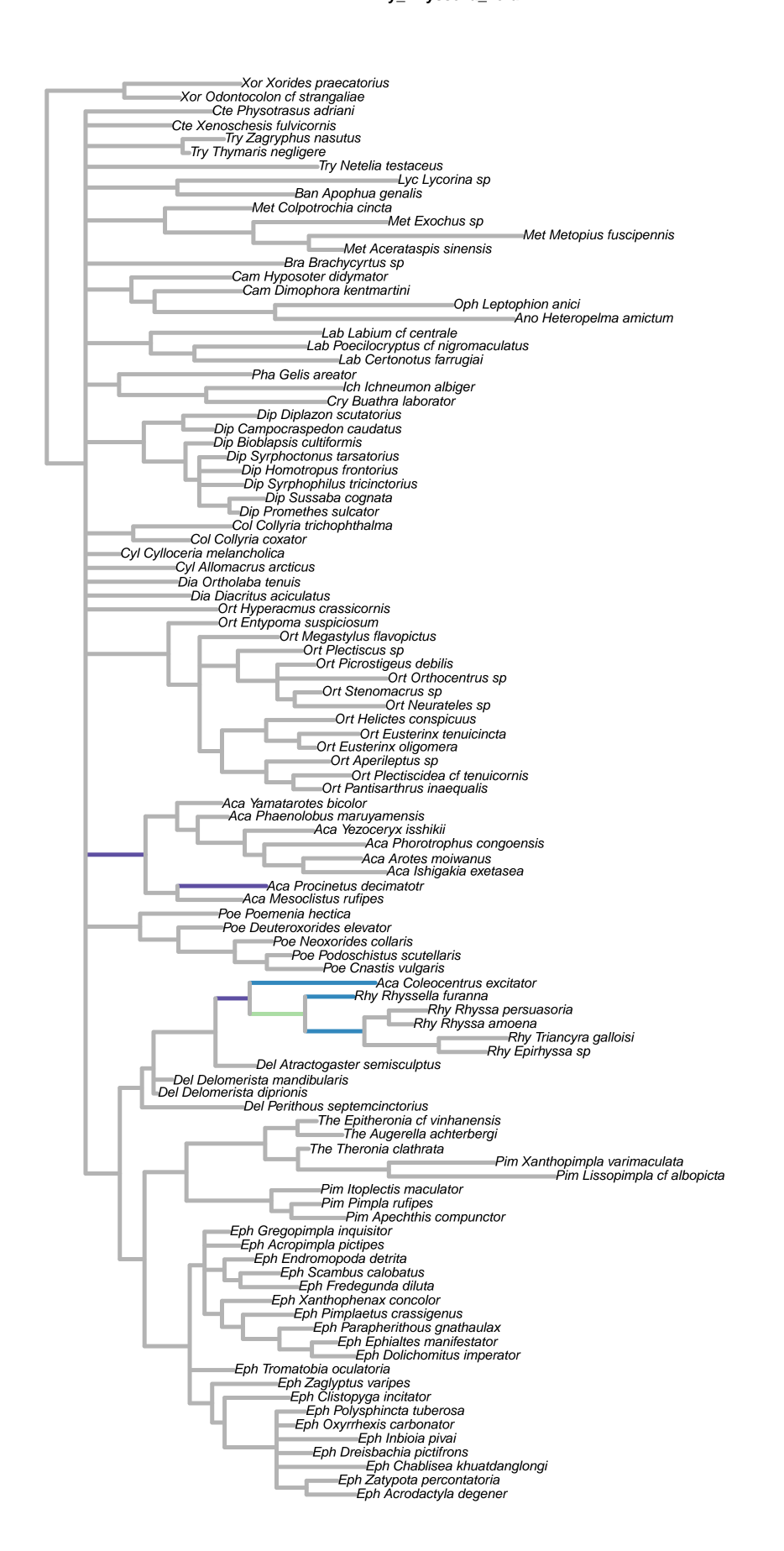
0.4

0.3

0.2

0.1

0.01



Eph_Scambus_mandibularis

1

0.9

8.0

0.7

0.6

0.5

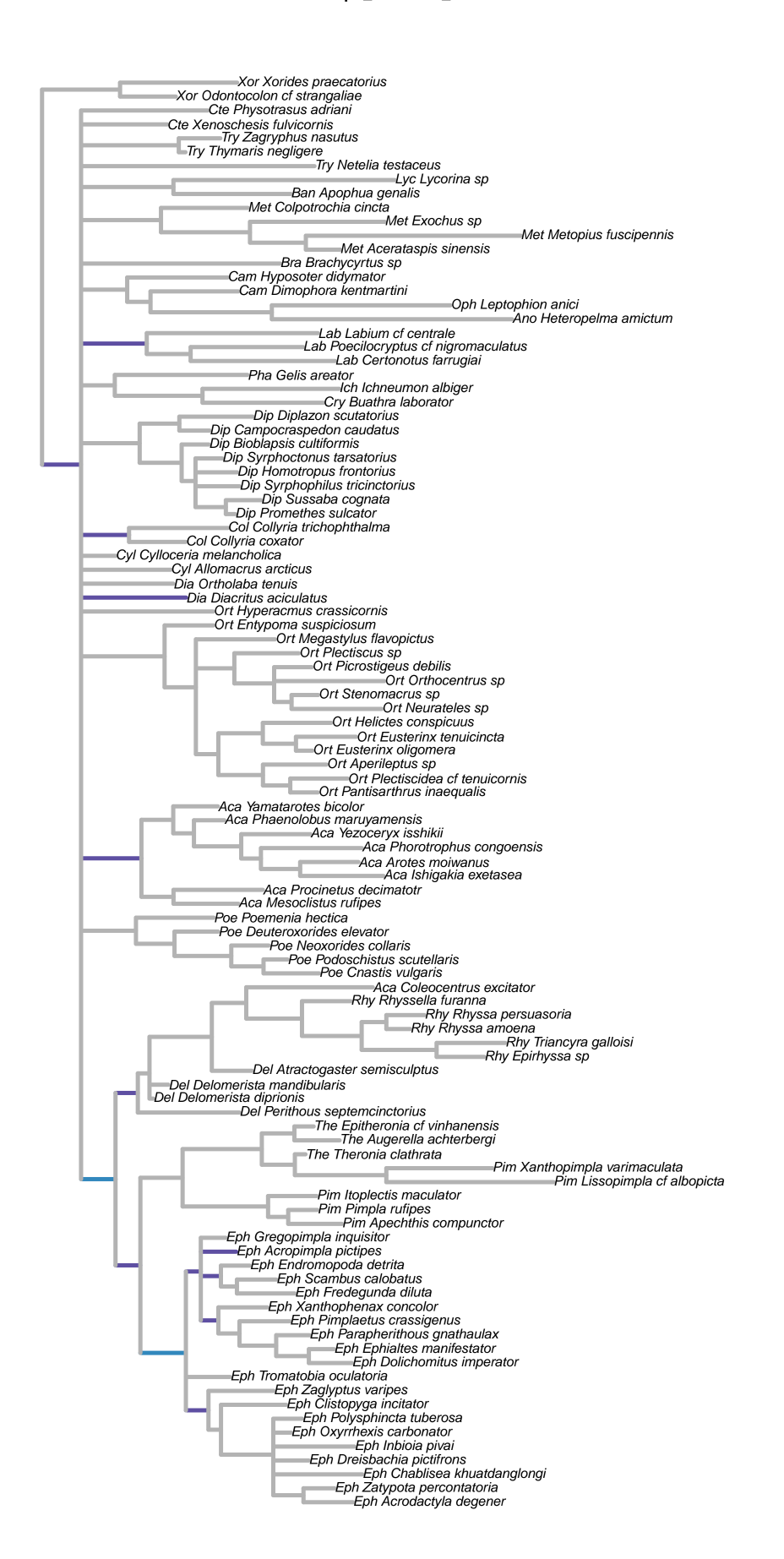
0.4

0.3

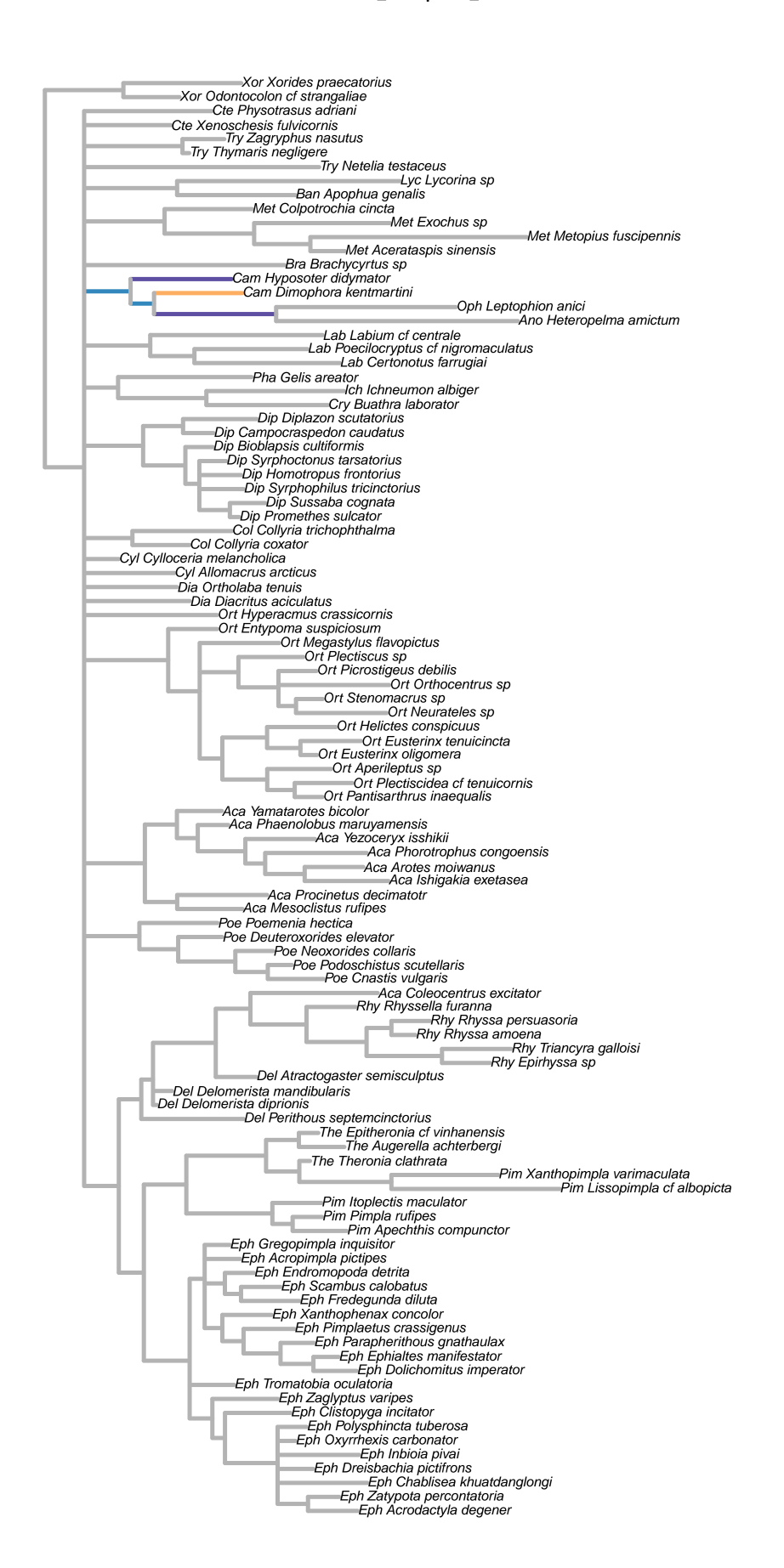
0.2

0.1

0.01



Cam_Dimophora_wickhami



1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.01

Xor_Xorides_sejugatus

1

0.9

8.0

0.7

0.6

0.5

0.4

0.3

0.2

0.1

0.01

