

[illegible]

Phylogenetic tree showing relationships between various species, primarily within the genus *Indricus*. The tree is rooted on the left and branches to the right. Bootstrap support values are indicated at the nodes. The species listed on the right are:

- Acraspis erinacei* P
- Acraspis erinacei* S
- Phidra gigas* P
- Trigonaspis gibbera* P
- Trigonaspis garuculiformis*
- Belconocnema trastes* S
- Trigonaspis megastipes* S
- Trigonaspis mendesi* P
- Borhiza pallida* S
- Borhiza pallida* P
- Cymys douglasi* P
- Cymys constricta* P
- Cymys divisa* S
- Cymys divisa* P
- Borhiza mellea* P
- Issusa emergens* P
- Indricus hastatus* P
- Indricus quercusculmi* S
- Indricus curvatus* S
- Indricus quercusculatus* P
- Indricus quercusculatus* S
- Ochtholaspis quercusgibbulus* P
- Ichthyolysis cervicula* P
- Ochtholaspis rebusita* S
- Indricus kingi* P
- Indricus softicus* P
- Indricus grossulatus* S
- Indricus galbeusmaiformis* S
- Indricus galbeusmaiformis* P
- Indricus indiani* P
- Indricus caputmedusae* P
- Indricus kelleni* S
- Indricus sieboldi* S
- Indricus sieboldi* P
- Indricus quercusculmi* S
- Indricus quercusculmi* P
- Ichthyolysis gamsii* P
- Callirhytes glandium* P
- Callirhytes erythrocephala* P
- Callirhytes glandium* S
- Heterocera pacifica* P
- Eumayra florida* S
- Onitaspis spectabilis* P
- Stratulus* sp
- Ichthyolysis virgatus*
- Ichthyolysis acaris* S
- Ichthyolysis acaris* P
- Trinaspis phoenixpodis*
- Lylix papaveris*
- Ichthyolysis acaris*
- Ichthyolysis magna*
- Ophileta informis*
- Ophileta rusea*
- Indricus perleatus* P
- Indricus cylindricus* P
- Indricus senriensis* S
- Dyrocormus fushigami* P
- Dyrocormus nikdus* S
- Dyrocormus nikdus* P
- Gusakuia quercusculmi* S
- Baggonochus australis* S
- Baggonochus australis* P
- Baggonochus quercusculi* S
- Baggonochus cardigianensis* S
- Trichapagrus serratus* P
- Neurosternotaster macrogaster* P
- Neurosternotaster*
- Neurosternotaster*

Phylogenetic tree showing relationships among species, with bootstrap values indicated at the nodes. The tree is rooted on the left and branches to the right. Species names are listed on the right, with some in bold. Bootstrap values are indicated at the nodes.

Species listed (from top to bottom):

- Acrapsis ethiopiae* P
- Acrapsis ethiopiae* P
- Trigonaspis megastela* S
- Berchis pallida* S
- Berchis pallida* P
- Geloneonea treatae* S
- Indridus senicomi* S
- Caulidius quercusramulus* S
- Agathochus australis* S
- Agathochus australis* P
- Cyrtocemus kurgalius* S
- Cyrtocemus nitidus* S
- Cyrtocemus nitidus* P
- Agathochus quercusalis* S
- Agathochus cardigensis* S
- Trichogyna senariae* P
- Psuedoneuroterus macropterus* P
- Neuroterus nummatus* S
- Neuroterus nummatus* P
- Cynips divisa* S
- Cynips divisa* P
- Berchis mellea* P
- Leucisa emergens* P
- Trigonaspis quercusfortioris* P
- Philonia gigas* P
- Trigonaspis mendesi* P
- Trigonaspis gibbera* P
- Cynips douglasi* P
- Cynips conspurcus* P
- Dendrobaaps quercuglobulus* P
- Agathoxyx cornicola* P
- Indridus quercusfulvus* P
- Indridus perleatus* P
- Indridus cylindricus* P
- Indridus kingi* P
- Odontomyces nebulosa* P
- Indridus hestiae* P
- Indridus sieboldi* S
- Indridus sieboldi* P
- Indridus quercusradialis* S
- Indridus quercusradialis* P
- Indridus kolleri* P
- Indridus clausmedicus* P
- Indridus curvator* S
- Indridus galleanaeformis* P
- Indridus galleanaeformis* S
- Indridus quercusramuli* S
- Indridus kolleri* S
- Indridus solitaria* P
- Indridus grossulariae* S
- Heterocerus pacificus* P
- Leptophloeus garstae* P
- Callirhytes glandium* S
- Callirhytes glandium* P
- Callirhytes erythroncephala* P
- Indridus quercusfoliolus* P
- Dendrobaaps spectabilis* P
- Eumayra floridana* S
- Hemiteles vignitellus* P
- Parasitus* sp.
- Podaspis acicris* S
- Podaspis acicris* P
- Trioxys phoenicopoda* S
- Myth* sp.
- Isobela magna* P
- Eucastanota aciculae* P
- Diolopha informis* P
- Diolopha rosea* P

[illegible]