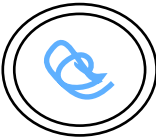


Unknown ancestral
ichnovirus



Campopleginae

(*Hyposoter. sp* (WG), *Campoletis. sp*, *Casinaria. sp* (probes),
Campopleginae sp (WG) (**this study**))
(*Venturia canescens* WG)

Ophioninae

Ophion. sp (probes)
Ophioninae (WG) (**this study**)

Cremastinae

Cremastus. sp (probes)
Pristomerus. sp (S & probes)
Cremastinae sp (WG) (**this study**)

Anomaloninae

Agrypon. sp, *Habronyx. sp* (probes)

Hybrizontinae

Hybrizon. sp (probes)

Metopiinae

Exochus. sp (CF)
Metopius. sp, *Spudaeus. sp*, *Exochus. sp* (probes)

Ctenopelmatinae

Lathrolestes. sp (CF)
Lephyroplectus. sp, *Rhorus. sp* (N)
Anoncus. sp (WG)
Megaceria. sp, *Anoncus. sp*, *Mesoleius. sp* (probes)

Oxytorinae

Oxytorus. sp (probes)

Mesochorinae

Mesochorus. sp (WG & probes)

Tersilochinae

Phradis. sp, *Stethantyx. sp* (probes)

Banchinae

(*Lyssonata. sp*, *Meniscomorpha. sp*, *Australoglypta. sp* (probes),
Glypta. sp (probes, WG))

Tryphoninae

Phytodietus. sp (N)
Tryphoninae. sp (WG) (**this study**)
Exenterus. sp, *Netelia. sp*, *Phytodietus. sp* (probes)

Unknown ancestral
virus

