



Hyphae of *Nematocionus* produces clamp connections, a common characteristic of Basidiomycetes, Predatory *Nematocionus* produces adhesive hourglass knobs directly on the hyphae. These knobs are extremely adhesive, and do not detached easily even if the trapped nematodes struggle to escape. No infection bulb formed after penetration, but the hyphae still colonized the nematode body (drawing is courtesy of Esser).



While the predatory *Nematocionus* produce adhesive hourglass knobs on the hyphae (B-D), endoparasitic *Nematocionus* produce adhesive hourglass knobs on conidia (E-K) (drawing is courtesy of Esser).