*Dactylaria eudermata* form 3-dimensional adhesive network. (picture is courtesy of Wang).

Conidia of *Dactylaria eudermata* are obovoid-turbinate, distally rounded, tapering truncate base, conidiophore simple or 1-4 branches. Picture is showing a Butlaria (predatory nematode) is feeding on a nematode that was trapped by the adhesive net of *D. eudernata* (picture is courtesy of Esser).