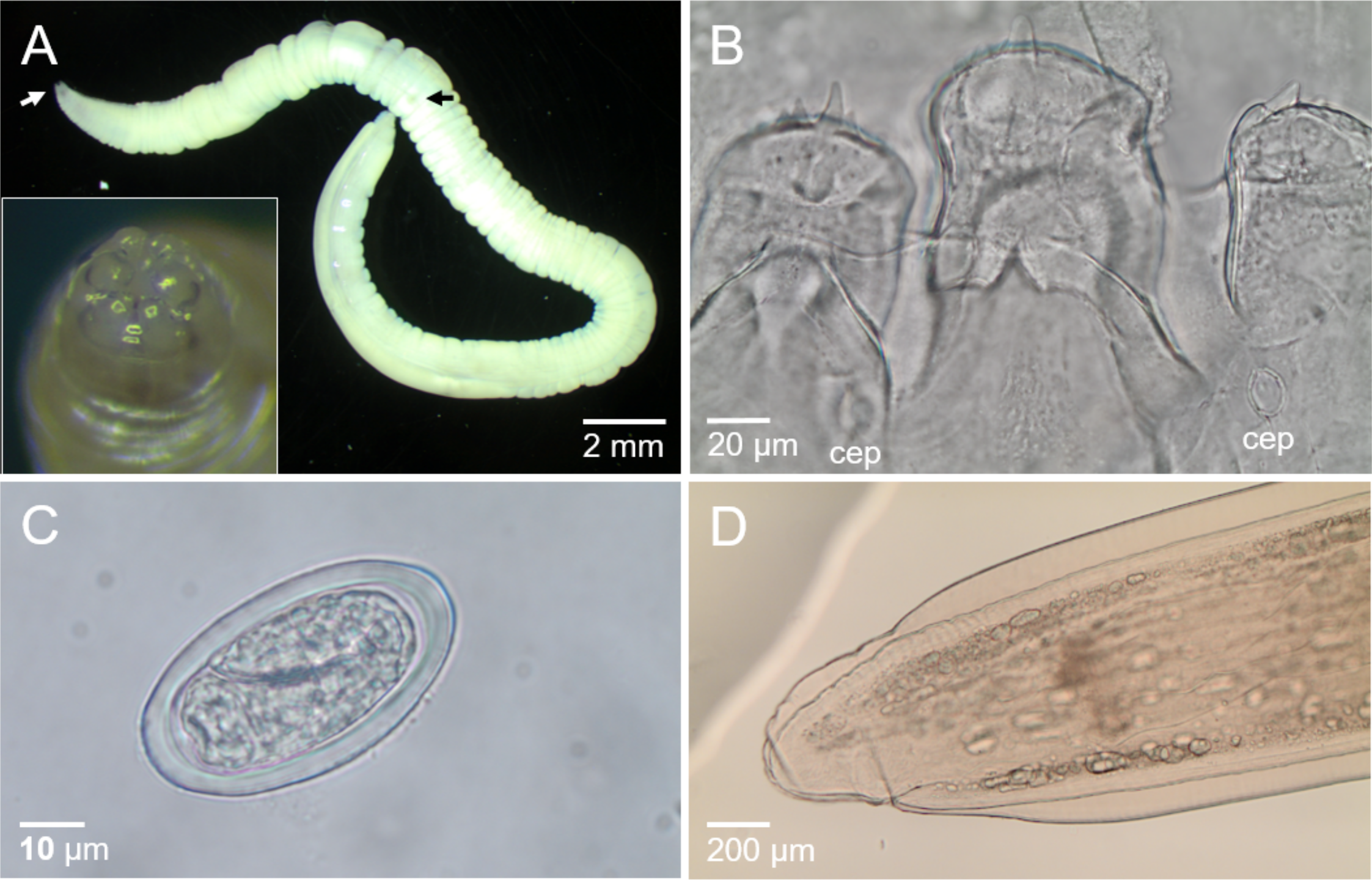
Dentition patterns and molecular diversity of Mastophorus muris (Gmelin, 1790) (Nematoda: Spiruroidea) supports a host-associated subdivision.

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**Supplementary Figure S1:** Light micrographs of female *M. muris* specimen from *F. silvestris silvestris*. (A) Whole worm showing the vulva position (black arrow) in the first third of the body and the anterior end (white arrow) with prominent trilobed pseudolabia (detail in box). (B) Lobes of one pseudolabium with cephalic papillae (cep) and dentition on the inner membrane. (C) Thick-shelled egg with embryo obtained from female by pressure. (D) Tail.