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Nomenclatural novelties : David Malloch

Leuconeurospora capsici (J.F.H. Beyma) Malloch, Sigler & Hambleton, comb.nov.

IF550164

Basionym: *Scopulariopsis capsici* J.F.H. Beyma, *Antonie van Leeuwenhoek* **10**: 50 (1945) ['1944']

Leuconeurospora polypaeciloides Malloch, Sigler and Hambleton, sp.nov.

IF550165

Differs from *Leuconeurospora pulcherrima* (G. Winter) Malloch and Cain, the type species, in having an anamorph characterized by colourless conidia produced percurrently in basipetal chains. The conidiophores are branched dichotomously at their apices to form a distinct penicillus bearing pairs of conidiogenous cells.

Holotype UAMH 11671.

Holotype obtained from cross of UAMH 11459 x UAMH 1125. Mating strains: UAMH 11251 (-), ex fur of a male little brown bat (*Myotis lucifugus*), Whites Cave, New Brunswick, N45°54.081' W64°40.769' (K.J. Vanderwolf 96 fur ox C.1), 24-Mar-2010 (GenBank KC884265); UAMH 11459 (+), ex skin of living female little brown bat (*Myotis lucifugus*), Markhamville Mine, New Brunswick, N45°61.430' W65°44.198' (K.J. Vanderwolf 44 skin S C.2), 9-Feb-2010 (GenBank KC884266)

Etymology: refers to superficial resemblance of the anamorph to *Polypaecilum insolitum* G. Sm.