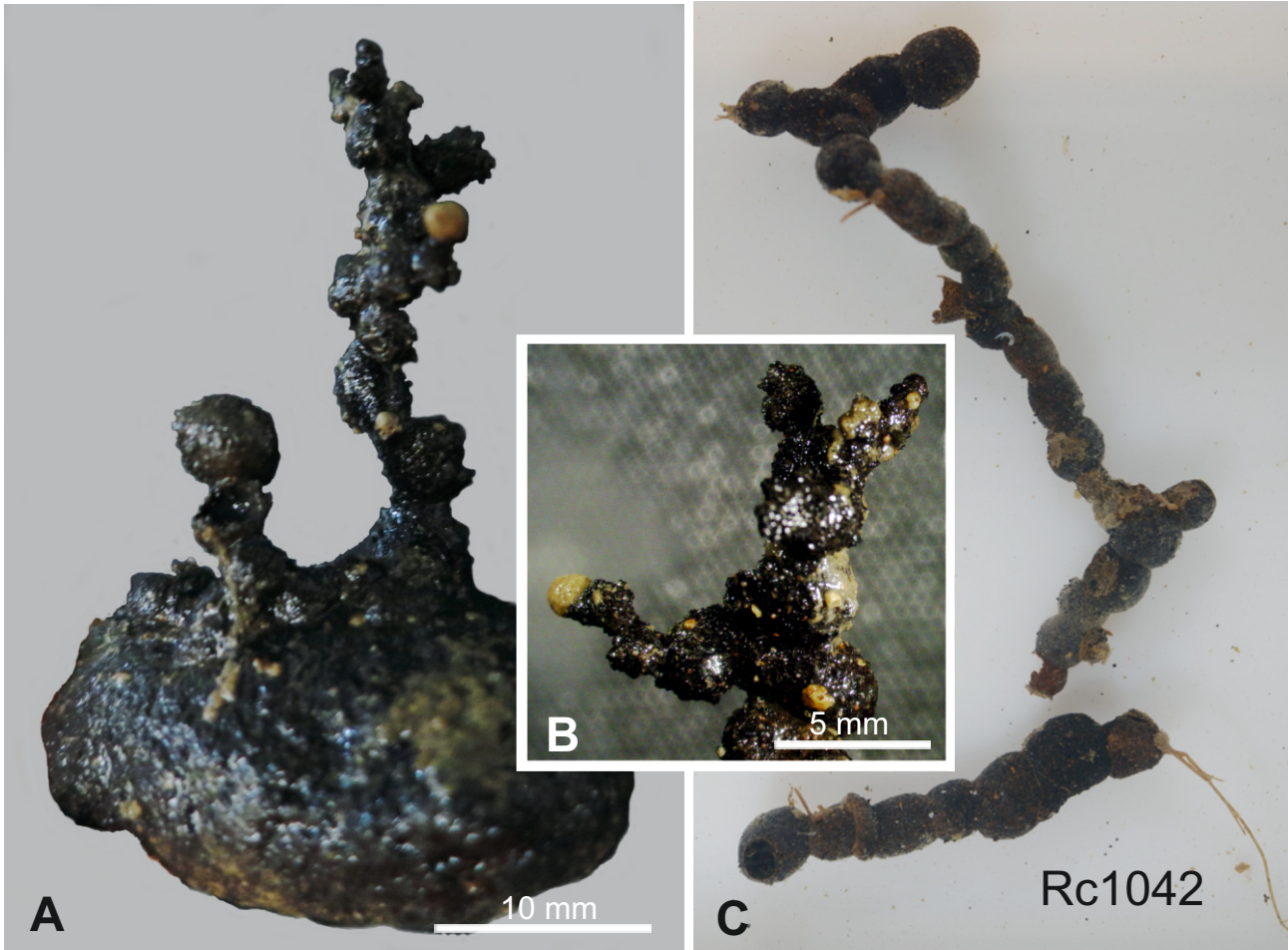


Fig. S1



BC40, RC1731



Fig.S2

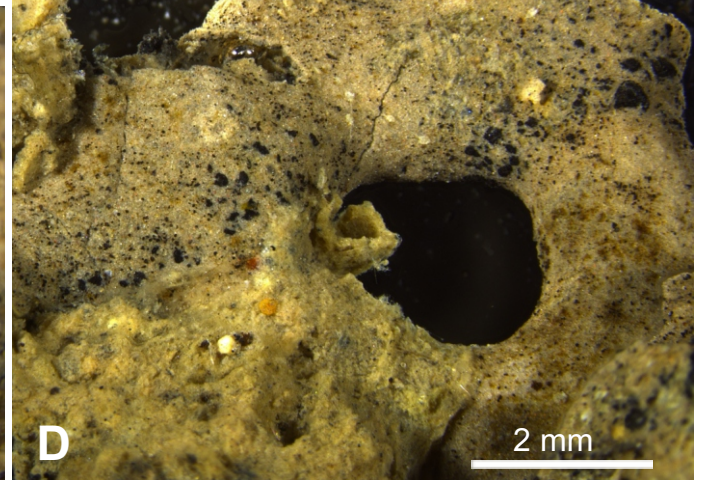
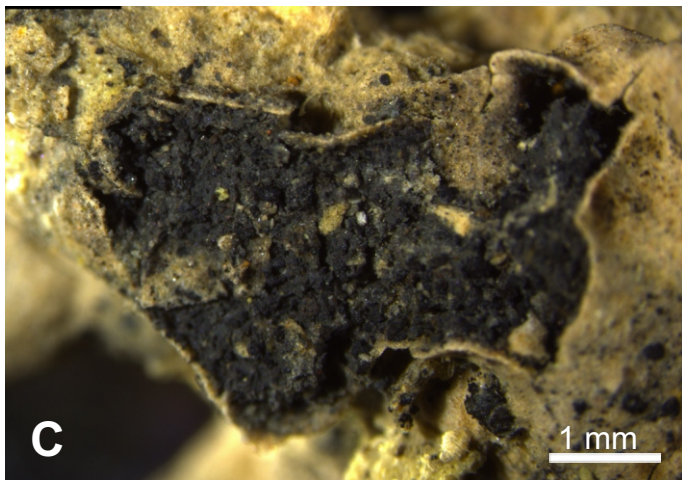
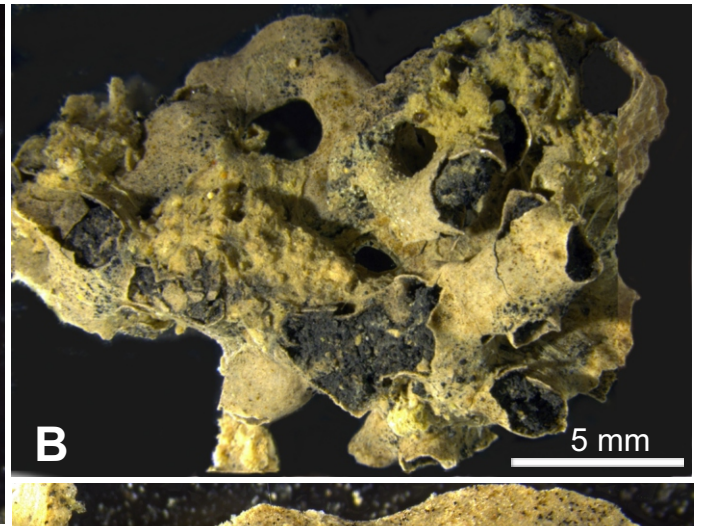
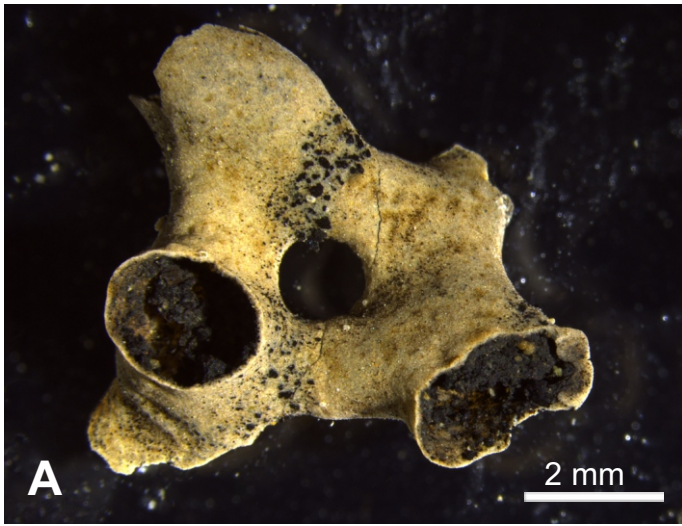




Fig.S3

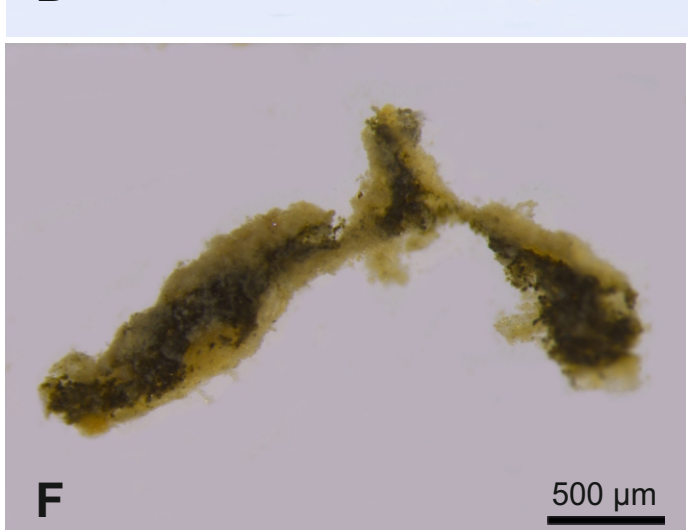
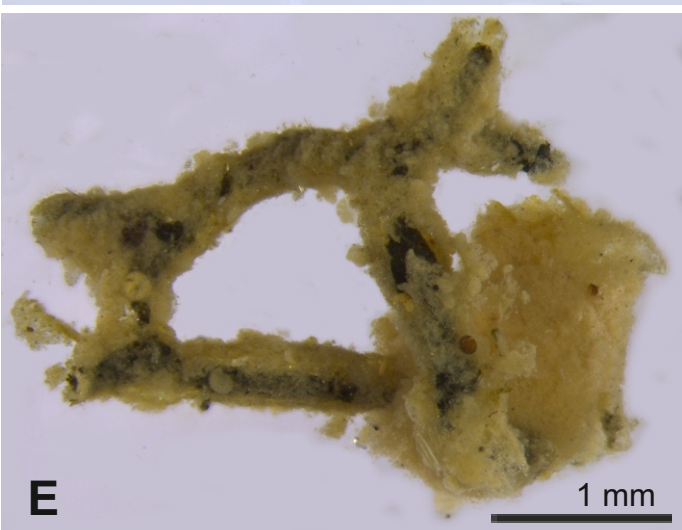
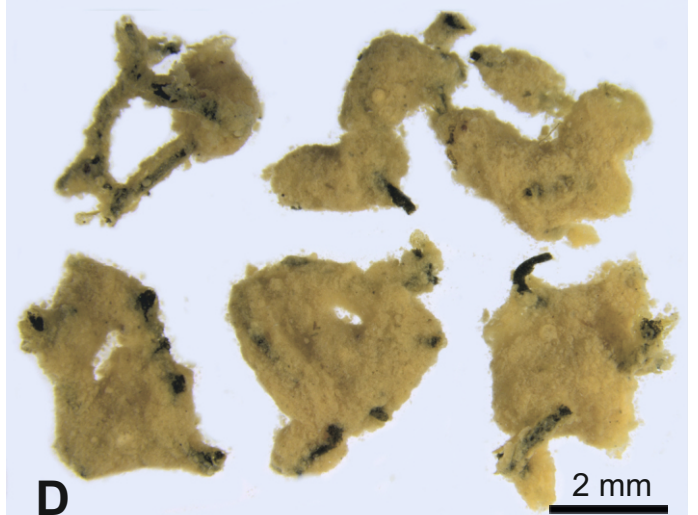
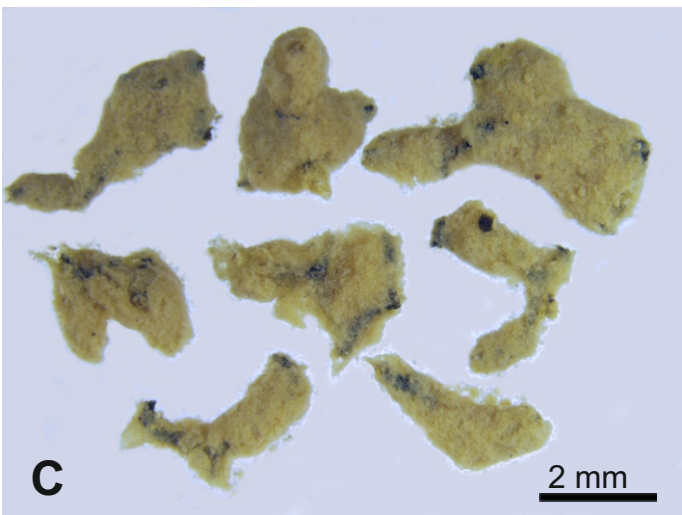
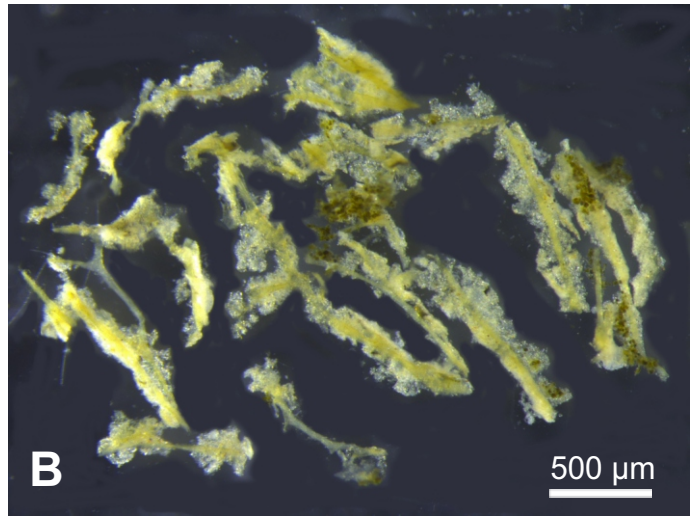




Fig.S4

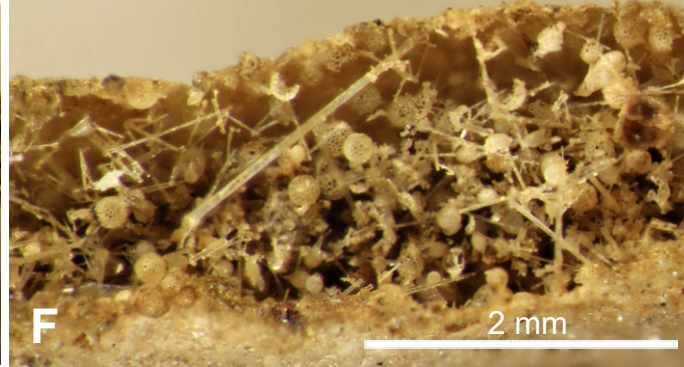
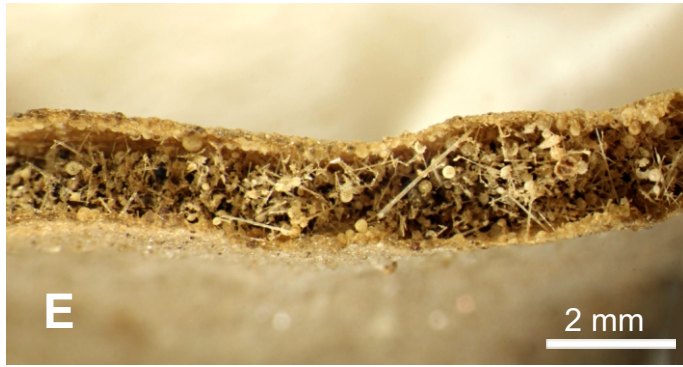
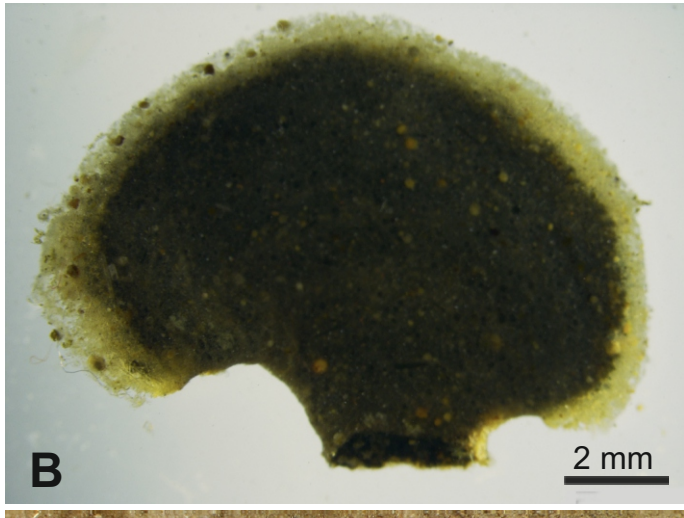
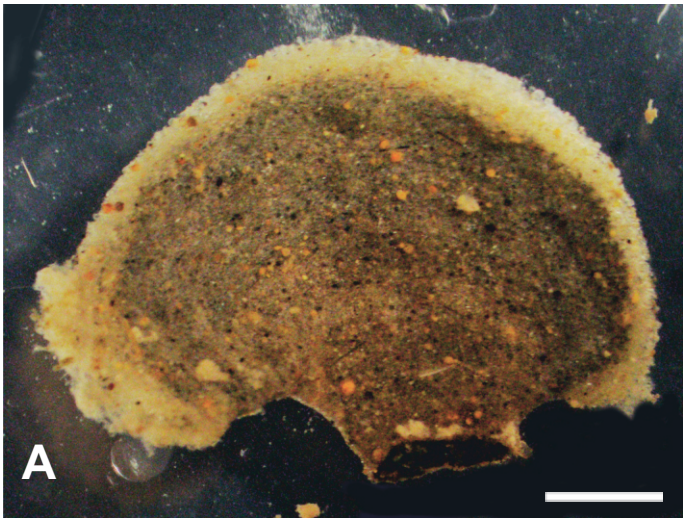




Fig.S5

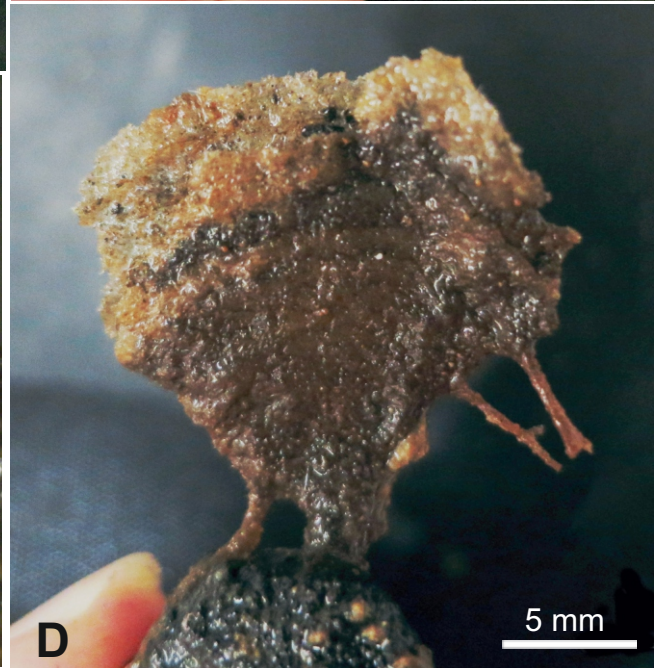
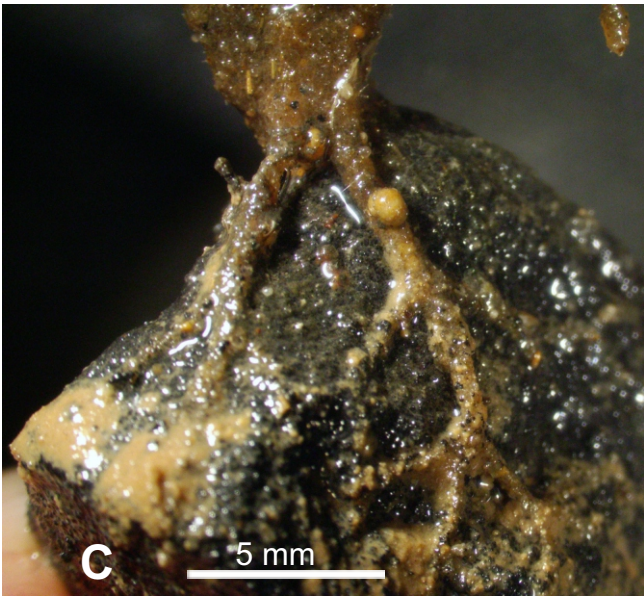




Fig.S6

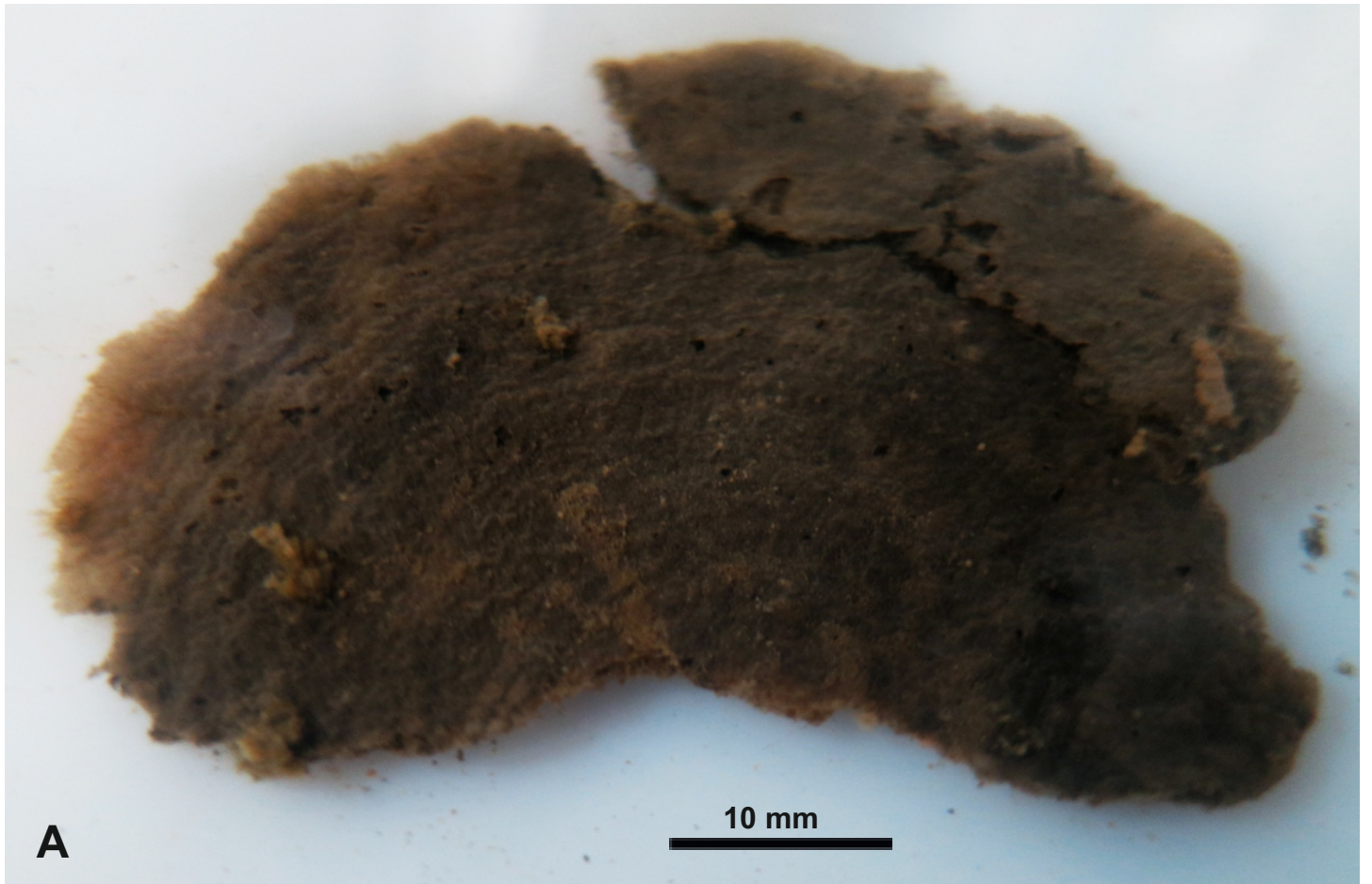




Fig.S7

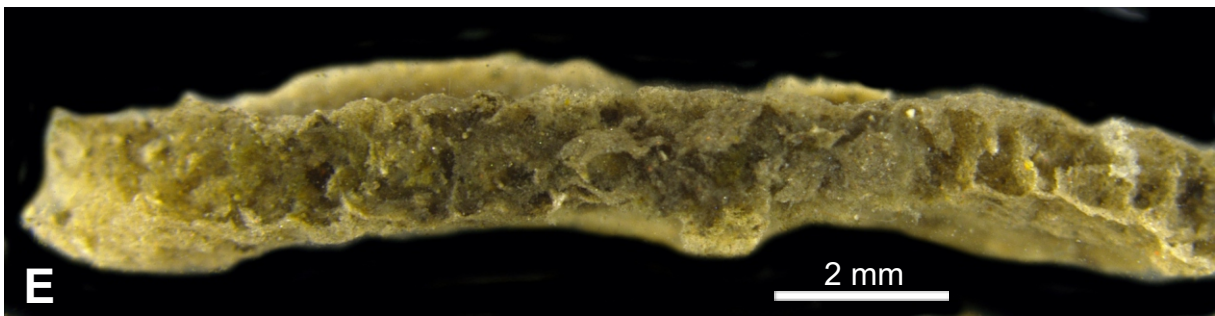
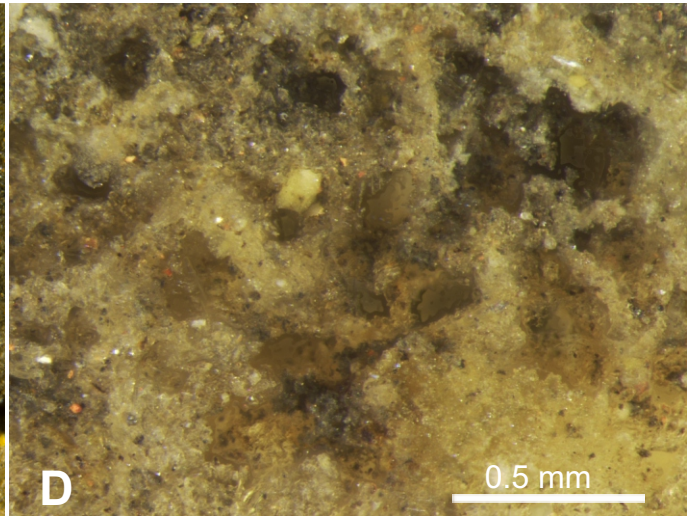
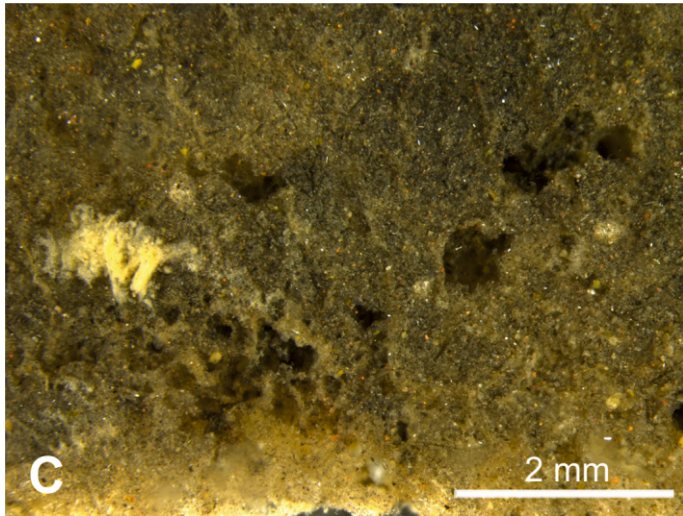
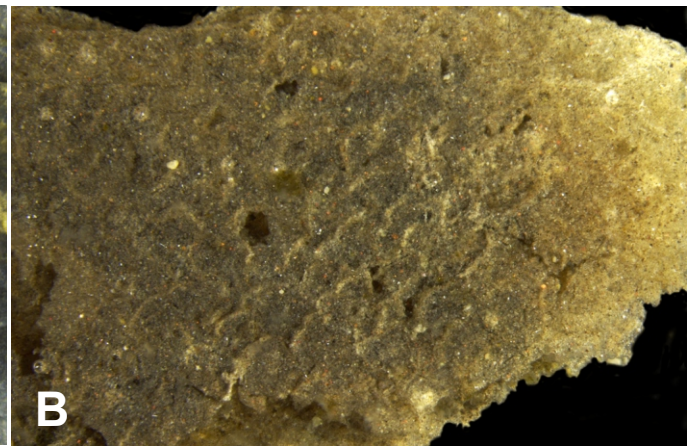




Fig.S8

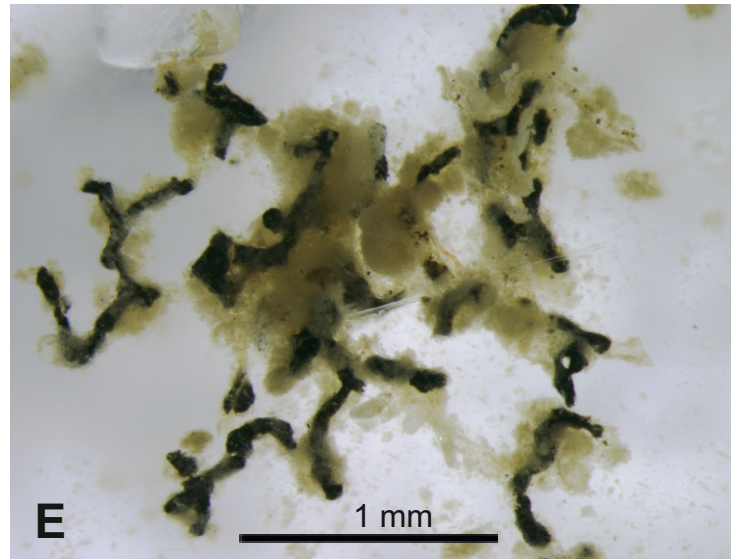
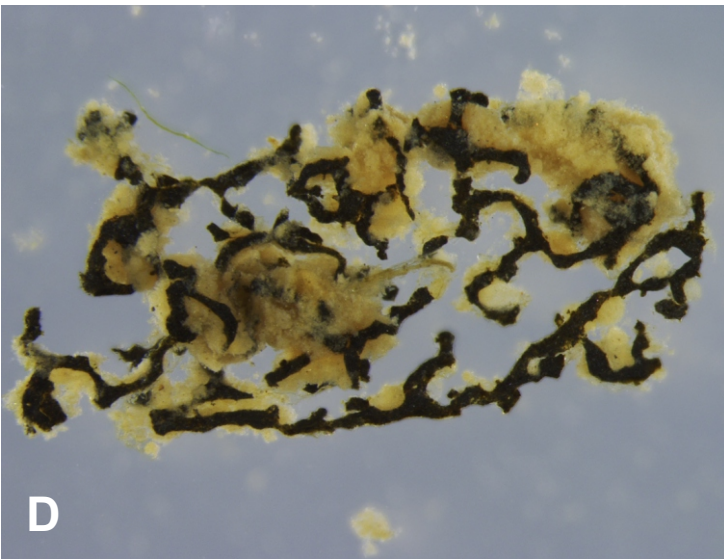




Fig.S9

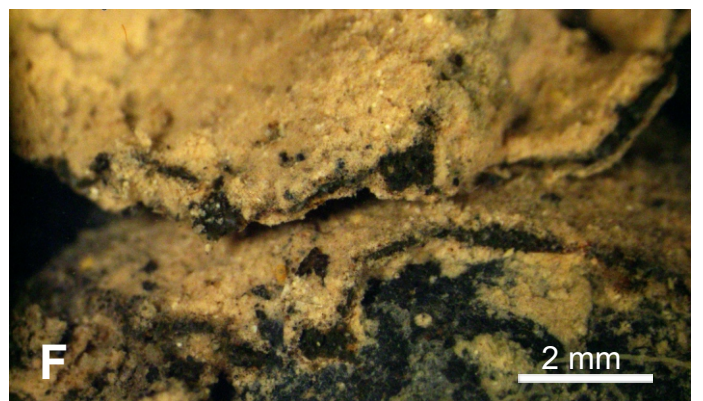
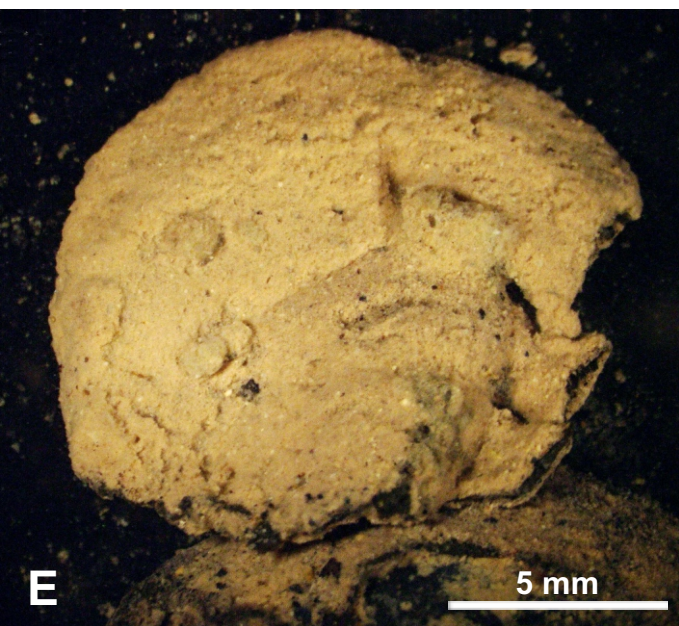
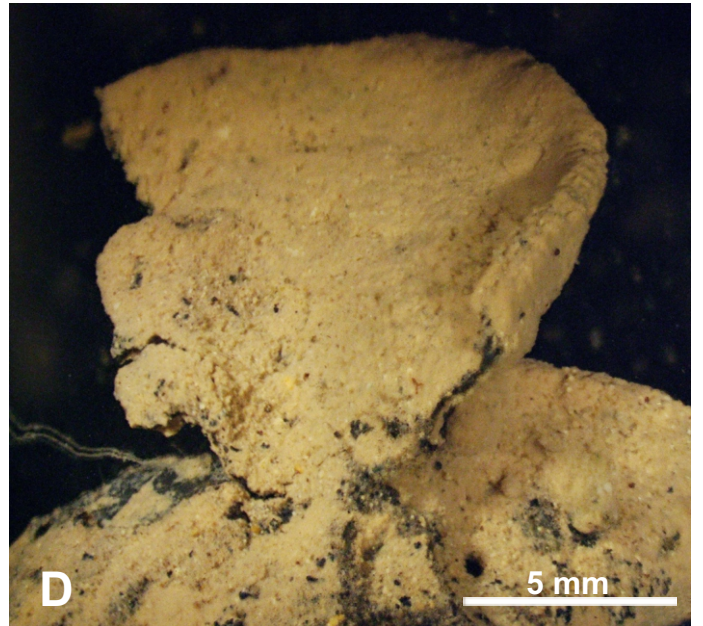
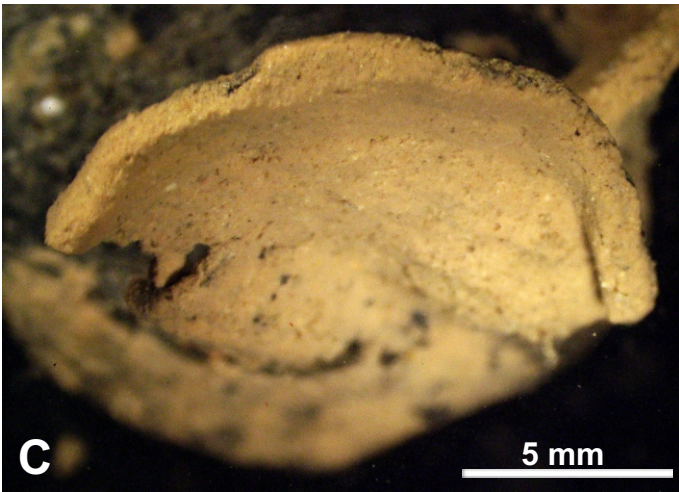
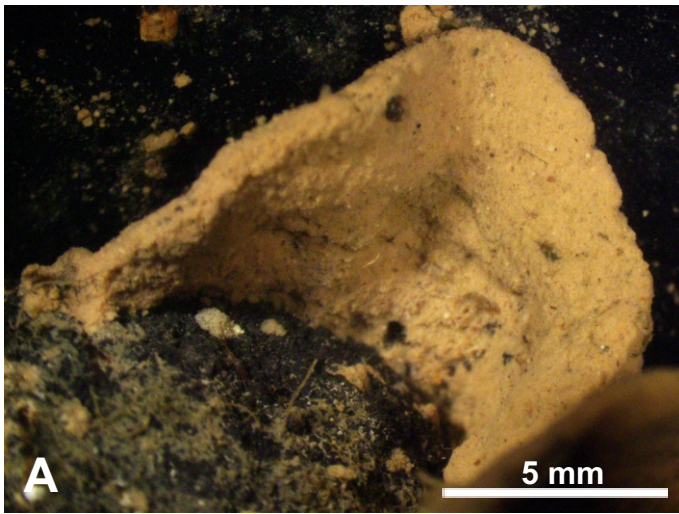




Fig.S10

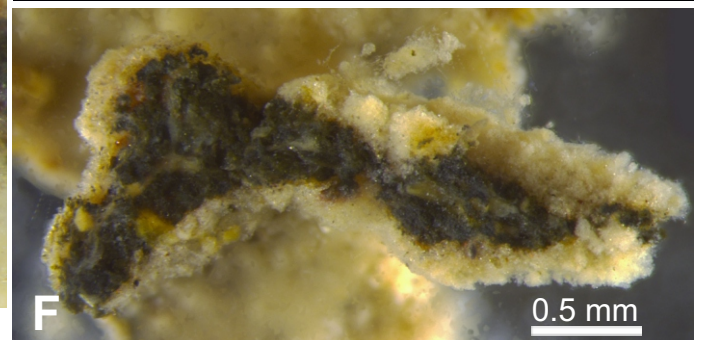
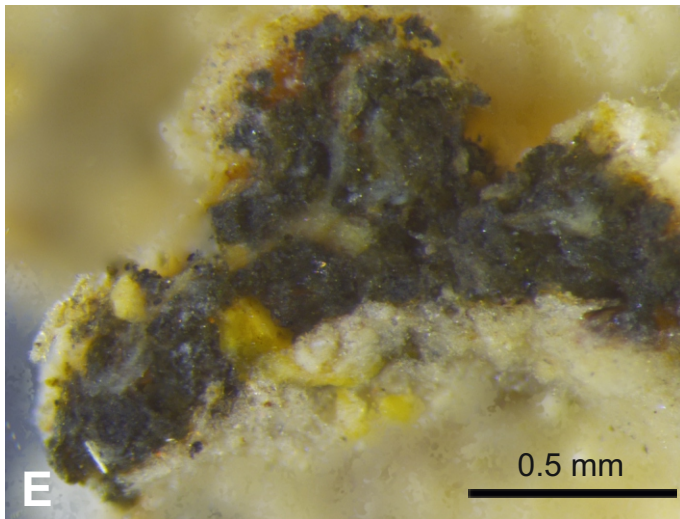
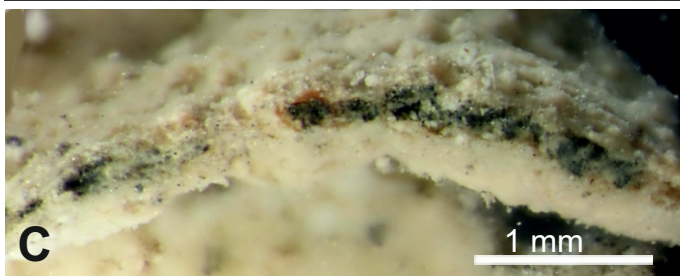
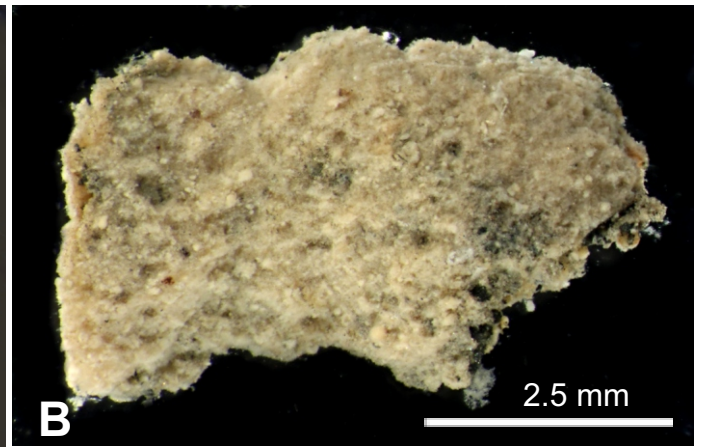
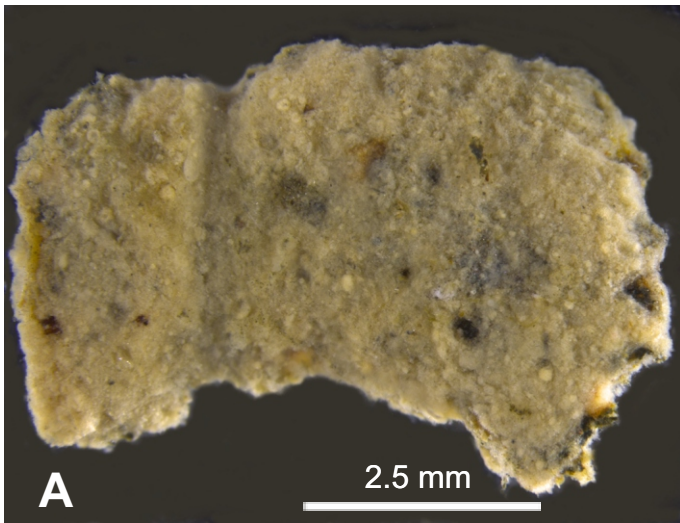




Fig. S11

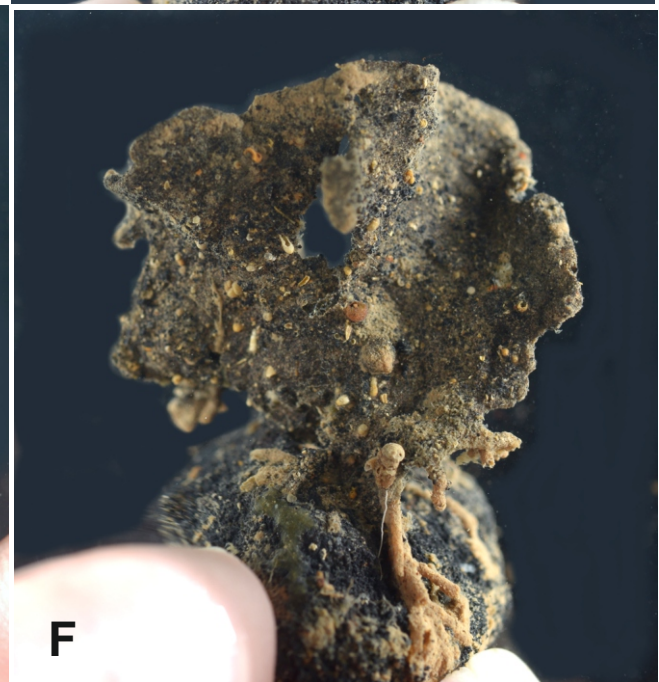
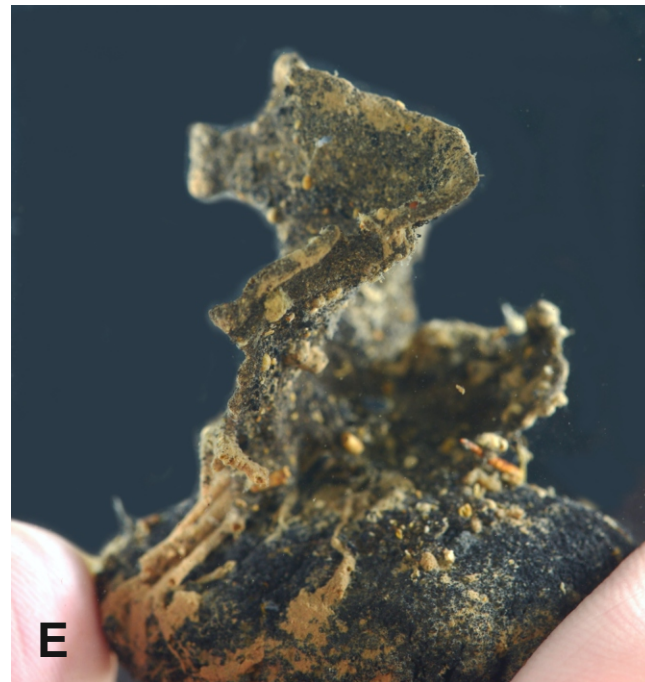
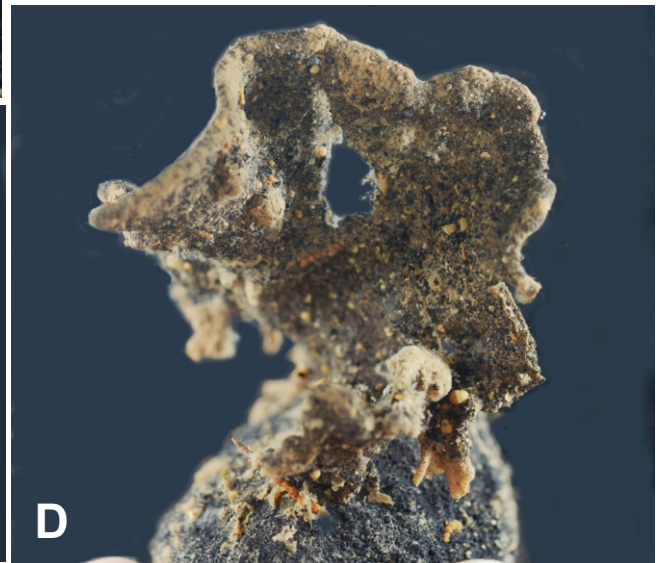
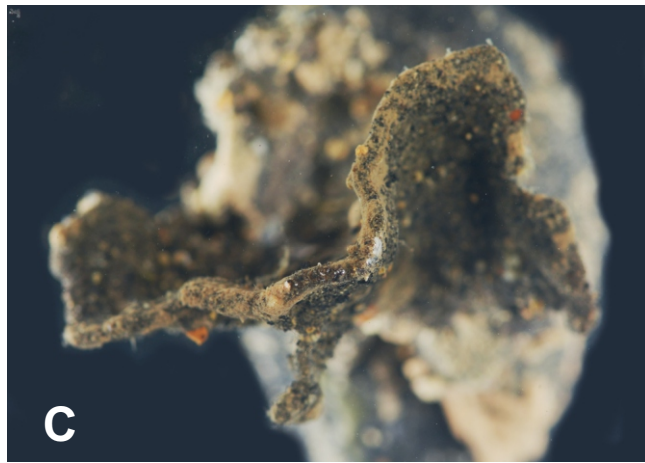
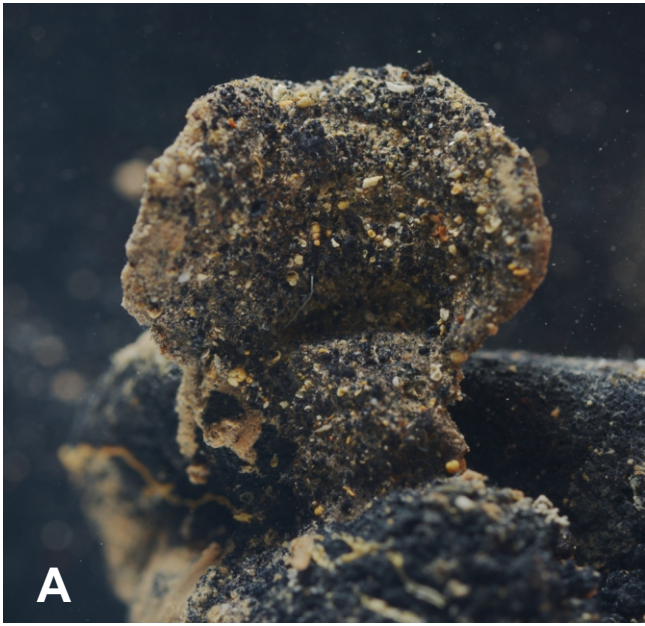




Fig.S12

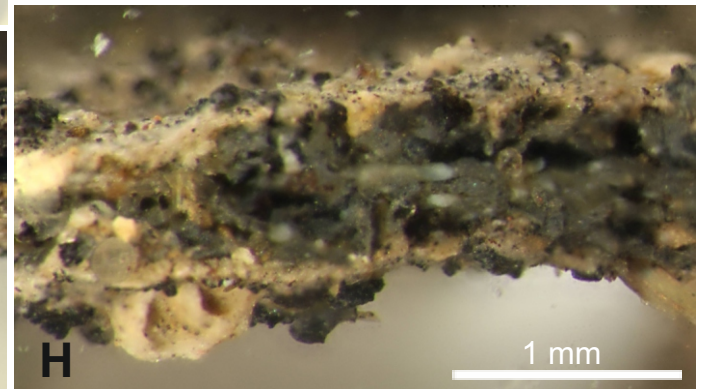
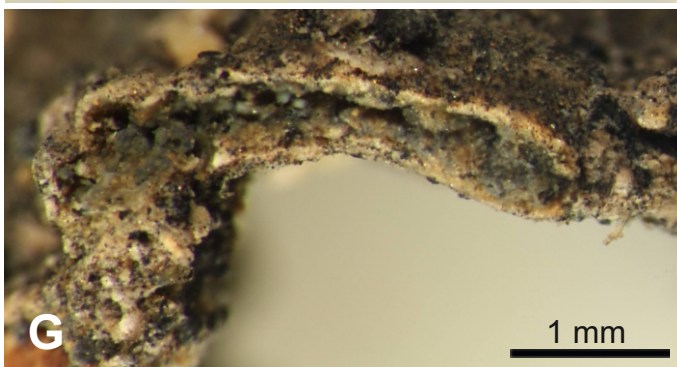
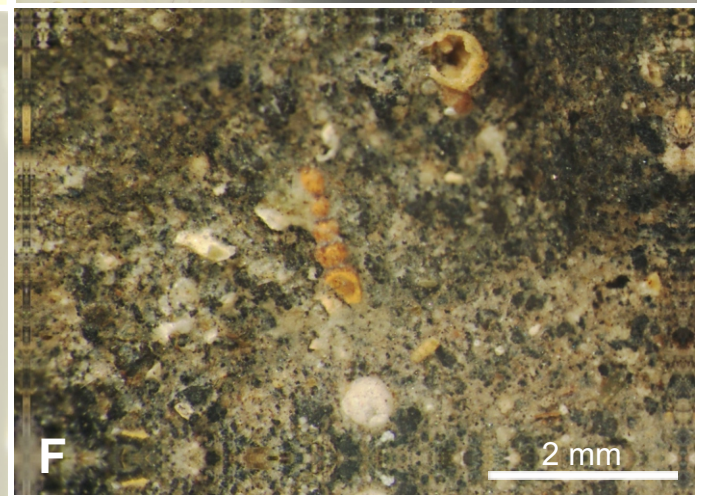
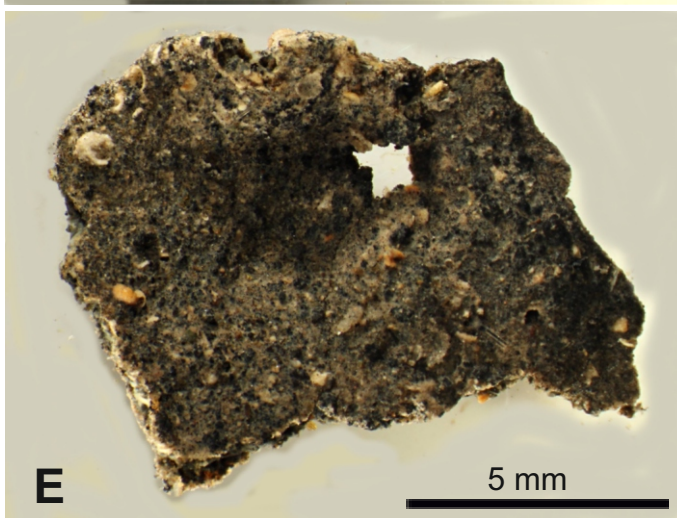
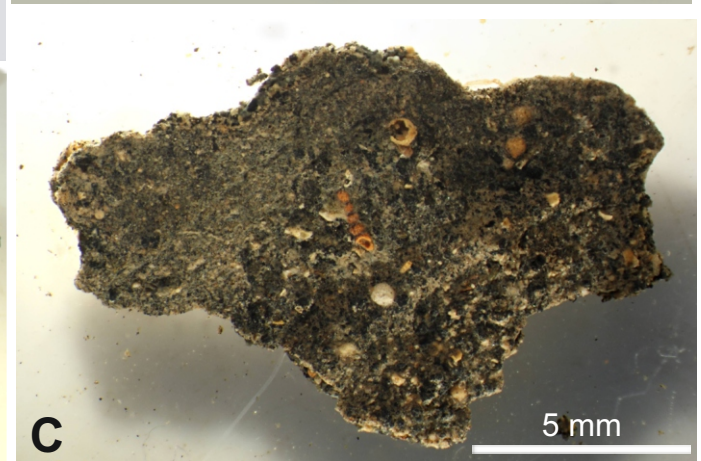
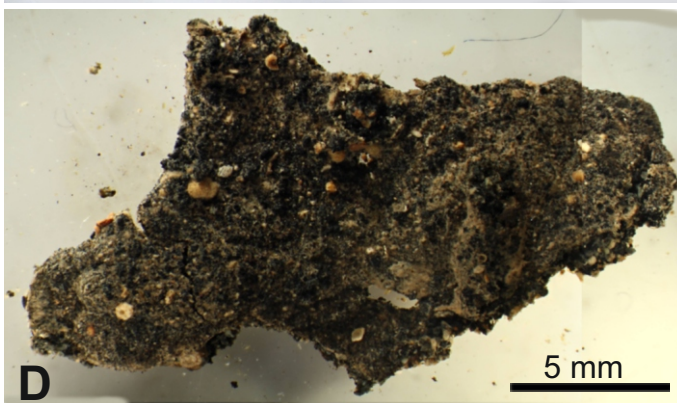
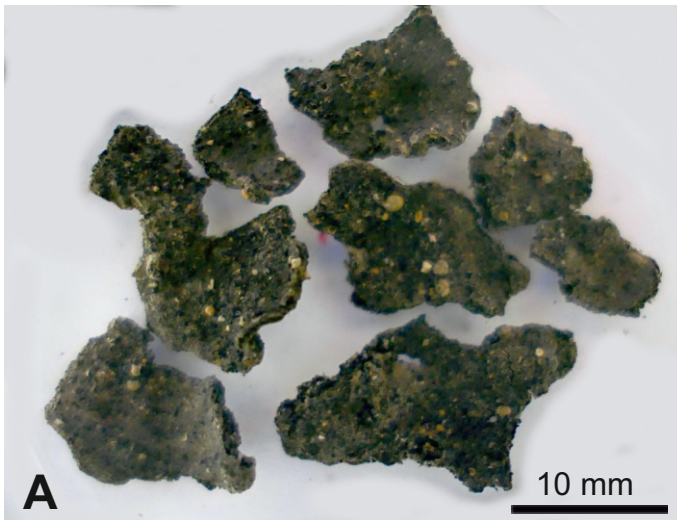




Fig.S13

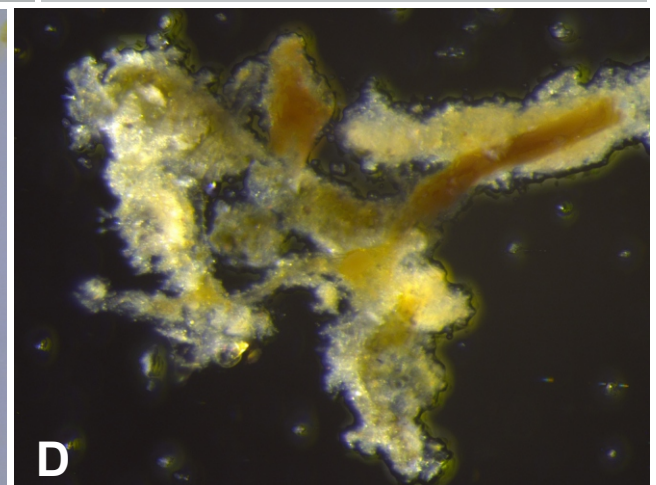
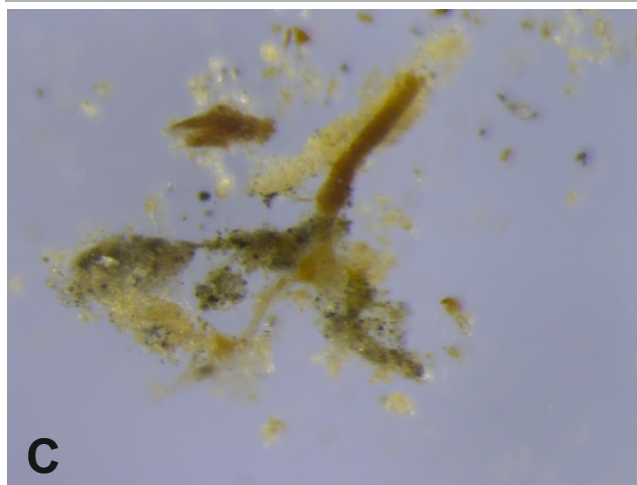
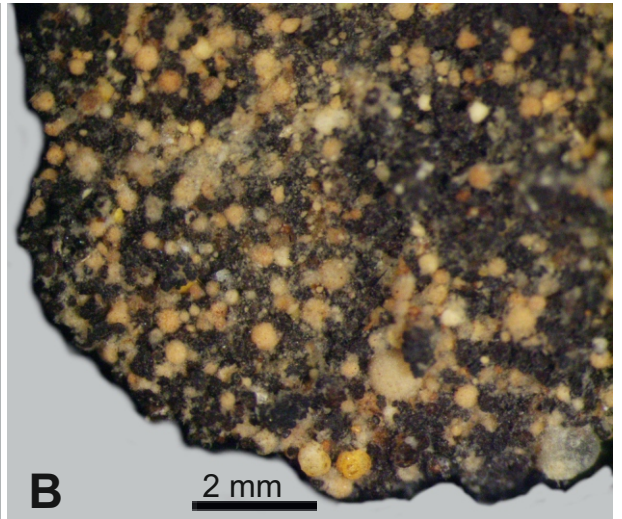
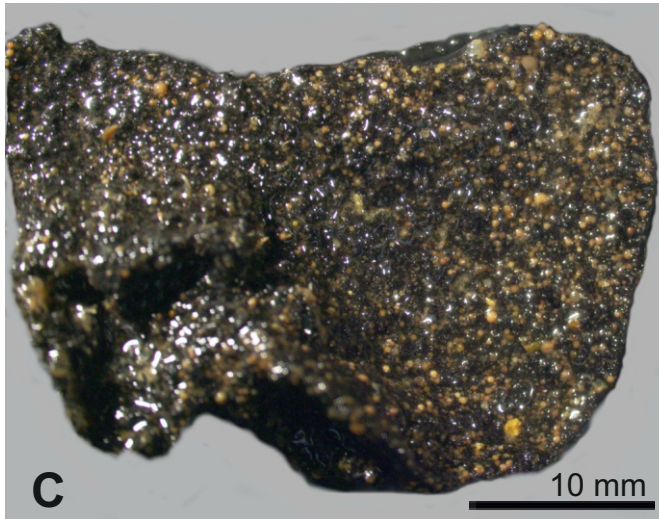




Fig. S14

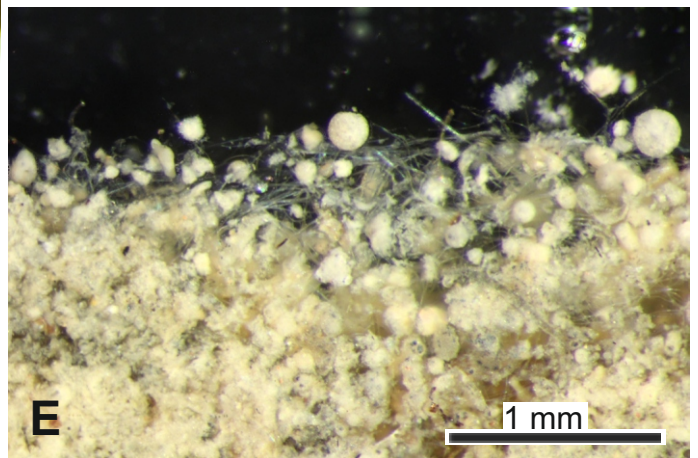
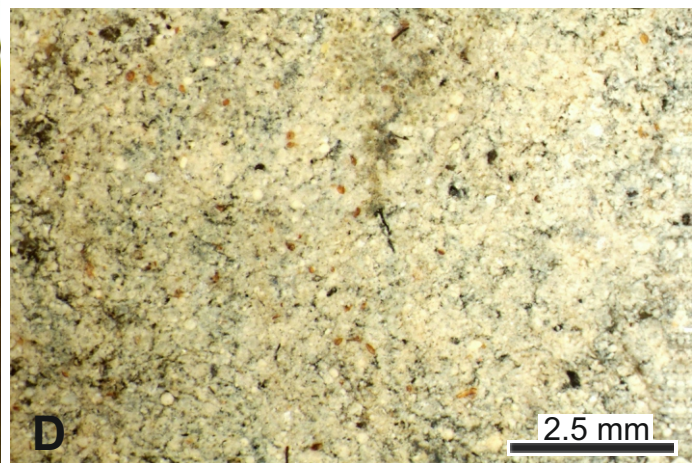
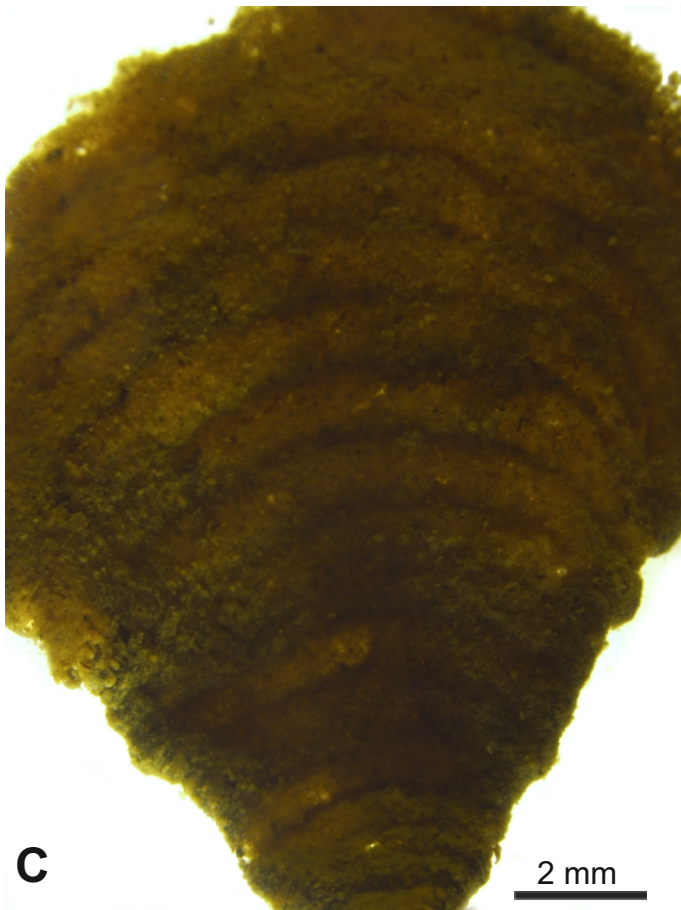
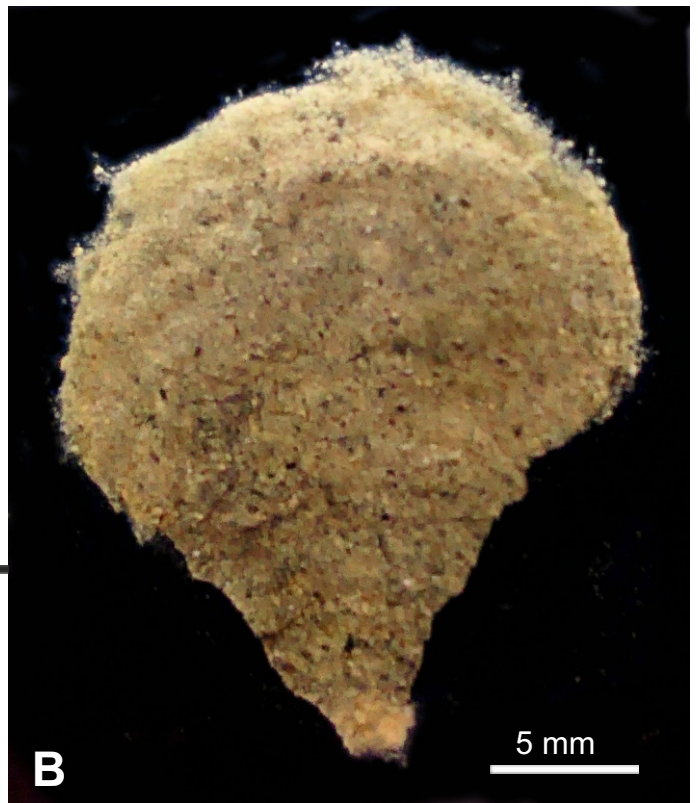
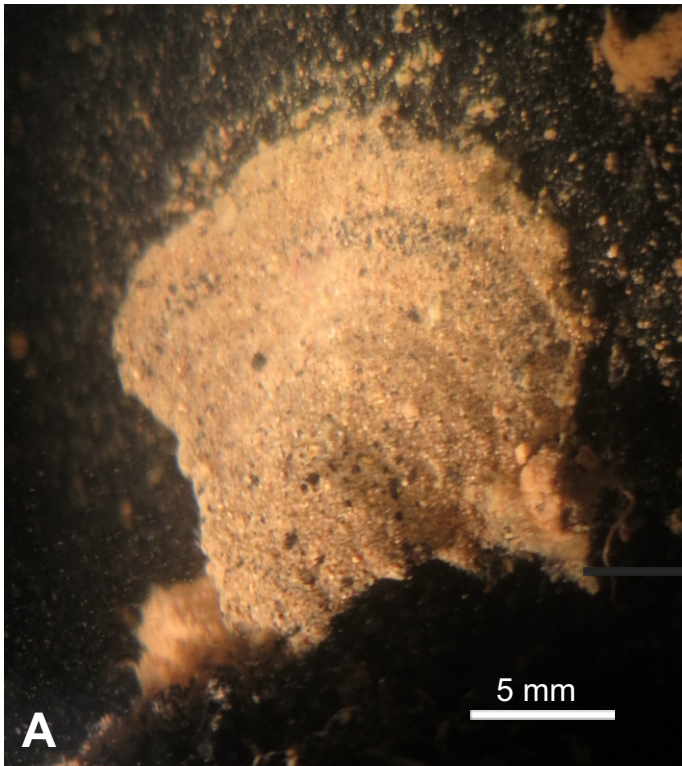




Fig. S15

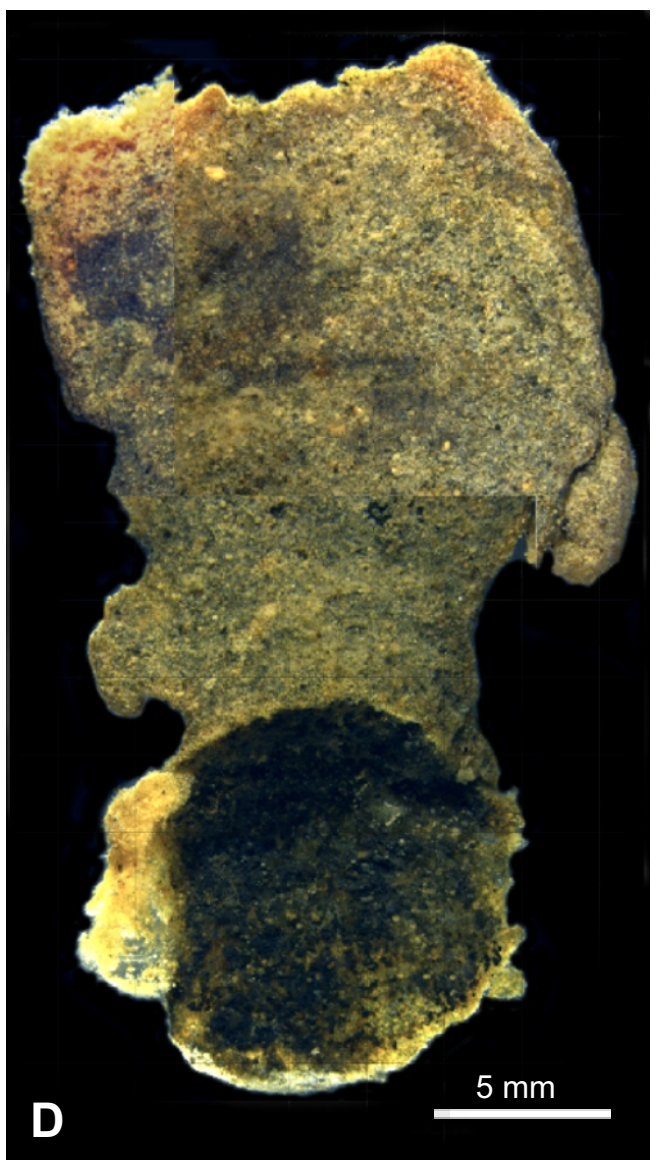
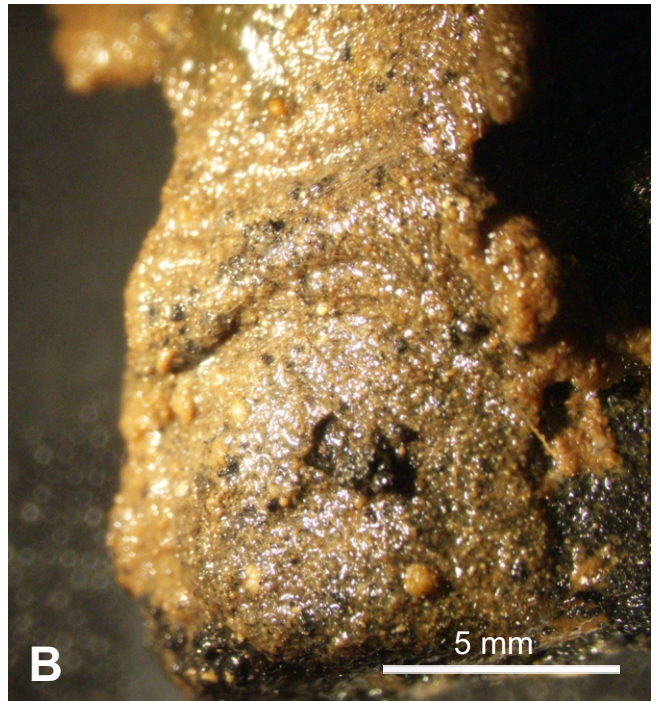




Fig. S16

