Obliquipithonella oviformis Sinnyovsky (2016)

Derivation of name: from its ovoid form.

Holotype: EBG-1-3495-3, depth 3495 m.

Diagnosis: Oviform representative of the genus Obliquipithonella with a prolate form and a thick wall of coarse irregular interlocking calcite elements. The holotype demonstrates repetition of complex configuration of calcite elements along the long axis of the spheroidal body. The eccentricity of the specimens observed is 0.62–0.63.

Size: long axis 9–12 μm, short axis 6–7 μm.

Age: Late Triassic.