**Munarinus lesliae** Risatti, 1973

**Description:**
Diagnosis: Elongated, elliptical form consisting of two, slightly bent rods joined at their ends and enclosing a circular element.

Description: Elongated oval in outline, consisting of two rods slightly bowed outward at their midpoints, which are joined at their ends, and which enclose a small circular element. The rods are each made up of four elements, whose sutures are often visible.

Dimensions: About 5.5-6.0 μ.

**Remarks:**
The elongate form and perforations in the central area distinguish this species from *M. marszaeki*.

**Type level:**
Upper Cretaceous.

Occurrence: Sample 224 from the Bluffport Marl. Sporadically through samples 245 from the Ripley in the Rock Hill section and throughout the Chapel Hill section.

**Type locality:**
Mississippi, U.S.A.

**Depository:**
Mississippi State University, Geology Department.
Holotype: M.S.U. 2112.

**Author:**
Risatti J.B., 1973, p. 30; pl. 5, figs. 21-25.
Reference: