

عنوان مقاله:

Microbiostratigraphy of the Taleh-Zang Formation, Lorestan Basin

محل انتشار:

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خلاصه مقاله:

The Taleh-Zang Formation is a predominantly carbonate lithostratigraphic unit that crops out in Lorestan sedimentary basin, southwestern Iran. Lorestan sedimentary basin, formed as a foreland basin in Central Zagros, is characterized by a relatively continuous Cretaceous to Miocene time. In this paper, the microbiostratigraphy of the Taleh- Zang Formation in seven measured stratigraphic sections (Taleh- Zang type section, Kialou, Veisian, Chenar, Ghalebi, Darabi and Chahr Zebr) are discussed. In all sections, the lower and upper boundaries of the Taleh- Zang Formation with Amiran and Kashkan Formations are conformable. Microbiostratigraphic data mainly based on foraminifera indicate the Middle Paleocene to Late Paleocene for the Taleh- Zang Formation for Veisian and the Early to Late Paleocene at Ghalebi, Darabi and Chenar, the Middle Paleocene for For Chahr Z'abr, the Late Paleocene to the Middle Eocene at the type section and the Late Paleocene to Early Eocene at the Kialou section.

کلمات کلیدی:

Eocene, Lorestan, Microbiostratigraphy, Paleocene Taleh-Zang Formation

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