The affinities of the Early Permian synapsid *Tetraceratops insignis* have been reevaluated several times since the early 20th century, being considered as an eothyridid, a sphenacodontid, or a therapsid. This controversy continues into the 21st century, with recently raised doubts about the interpretation of *Tetraceratops* as the oldest known therapsid, a hypothesis supported by the only redescription of this fossil in the second half of the 20th century. Our study examines the arguments proposed to refute therapsid affinities, and concludes that *Tetraceratops* indeed is the sister−group of all other known therapsids. The most recently published phylogenetic data matrix that includes *Tetraceratops* fails to confirm its therapsid affinities. However, adding seven characters to that matrix leads to the conclusion that *Tetraceratops* is the basal−most and oldest therapsid. The recent suggestion of a Laurasian origin of therapsids appears poorly supported; too few data are available on the distribution of Permian synapsids to settle this question.

**Key words:** Therapsida, phylogeny, biogeography, center of origin, range extension, Paleozoic, Pangaea, North America.

Eli Amson [eli.amson@etu.upmc.fr], Michel Laurin [michel.laurin@upmc.fr], CNRS UMR 7207, “Centre de Recherches sur la Paléobiodiversité et les Paléoenvironnements”, Muséum national d'Histoire naturelle, Bâtiment de Géologie, Case Postale 48, 43 rue Buffon, 75231 Paris cedex 05, France.

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