

A new possible megalosauroid theropod from the Middle Jurassic Xintiangou Formation of Chongqing, People's Republic of China and its implication for early tetanuran evolution

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Appendix

1. Character coding of *Yunyangosaurus puanensis* based on the matrix published by Rauhut et al., (2016).

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0000001121?000011011100?0?1????????????00?????0111????????????????????????????
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References

Rauhut, O. W., Hübner, T. & Lanser, K.-P. A new megalosaurid theropod dinosaur from the late Middle Jurassic (Callovian) of north-western Germany: Implications for theropod evolution and faunal turnover in the Jurassic. *Palaeontologia Electronica* 19, 1-65 (2016).