Xenotarsosayrus ("strange-ankle lizard") is a little-understood theropod of the late

Cretaceous (~83 - 73 mya). It probably weighed 0.7 - 1.0 tons.

The only fossil evidence consists of a small number of vertebrae and leg bones,

retrieved from the BajæBarreal Formation, Chubut, Argentina. From these samples,

Martinez, Giminez, Rodriguez and Bochatey named the type species, X. bonapartei,

in 1986. It was probably an allosaurid.

Xenotarsosaurus ("strange-ankle lizard") is a little-understood theropod of the late

Cretaceous (~83 - 73 mya). It probably weighed 0.7 - 1.0 tons.

The only fossil evidence consists of a small number of vertebrae and leg bones,

retrieved <u>from</u> the <u>Bajo</u> <u>Barreal</u> Formation, Chubut, Argentina. <u>From</u> these samples,

Martinez, Giminez, Rodriguez and Bochatey <u>named</u> the <u>type species</u>, X. bonapartei,

in 1986. It was <u>probably</u> an allosaurid.