







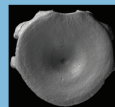










Eón	Era	Edad (millones de años / no a escala)	Período
FANEROZOICO	CENOZOICO	2.6	CUATERNARIO
		23	NEÓGENO  <Borophagus>  <Machairodus>  <Teleoceras>
			PALEÓGENO
	MESOZOICO	66	CRETÁCEO  <Acrocanthosaurus>  <Deinonychus>  <Tenontosaurus>  <Tyrannosaurus rex>
		145	JURASICO  <Stenopterygius>  <ictiosaurio>
		201	TRIASICO
		252	PÉRMICO  <Captorhinus>  <Trimerorachis>  <Cardiocephalus>
			299
		359	DEVONIANO  <Cania>
	PALEOZOICO	419	SILURIANO  <Calymene>
		444	ORDOVÍCICO  <Probolichus>  <Homotelus>  <Kettneraspis>
		485	CAMBRIANO
		541	

*Stenopterygius* es una parte de la imagen recortada y ajustada en color por 'fossilmike' CC BY-NC-2.0 Disponible en Flickr.com (<https://flic.kr/p/8f4Toa>). Todas las demás imágenes son propiedad intelectual del Museo Sam Noble, Junta de Regentes de la Universidad de Oklahoma.