**Specimen list for thin-sectioning**

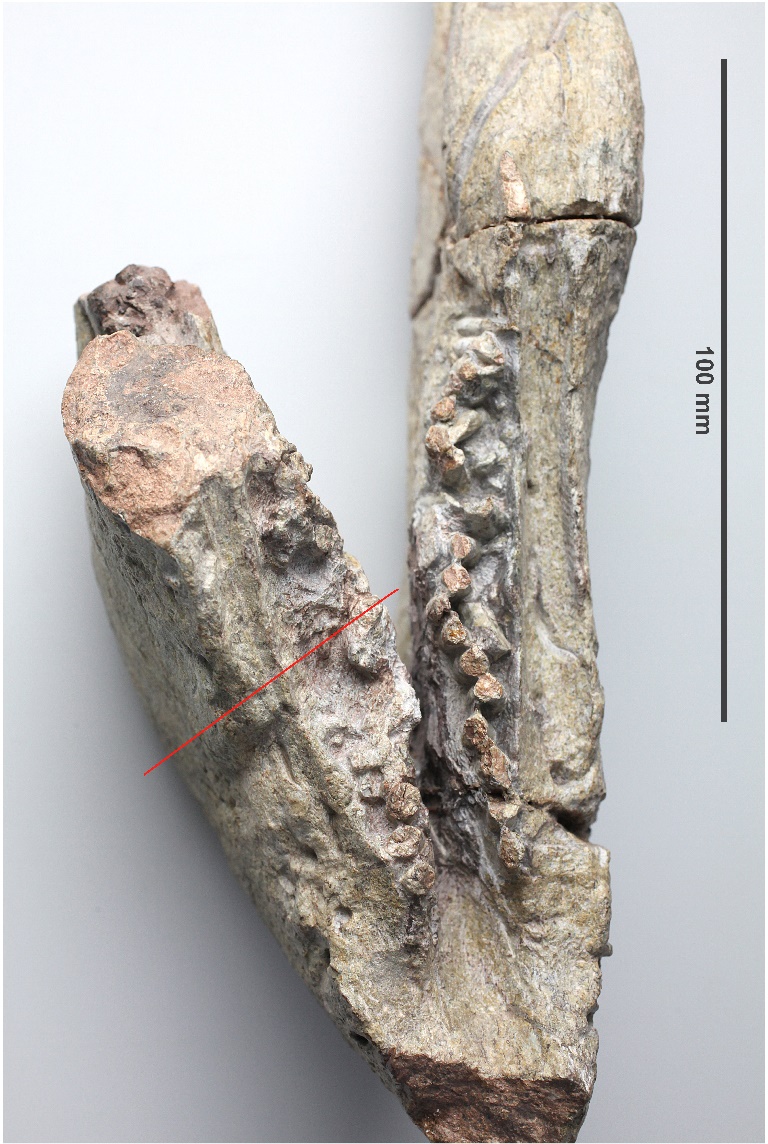
**Iziko South African Museum**

**Karoo Palaeontology**

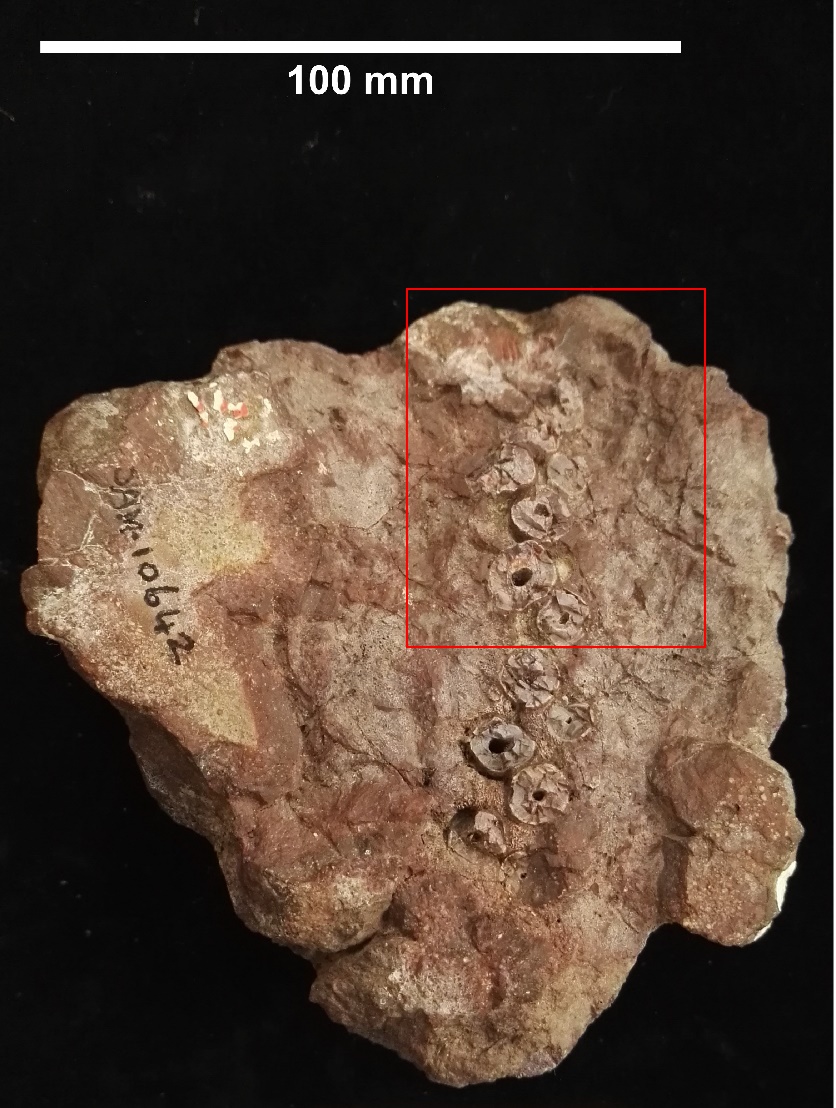
Please see the list below of specimens we would like to section for histological analyses. The red lines indicate the proposed areas to be cut. Please note that **all** the specimens below will certainly be CT-scanned before the sections are made.



**SAM-PK-K11221**: Lower jaw fragment of *Endothiodon*.



**SAM-PK-K11134**: Lower jaw of *Endothiodon* in lateral view (top) and ventral view (bottom). Please note that the right side of the dentary has very well preserved lower jaw teeth in distinct tooth rows, but only the end fragment of the left dentary will be sectioned, so that the teeth on the right side will not be damaged.



**SAM-PK-10642**: Maxilla fragment of *Endothiodon* – please note this specimen is still listed as *Pachytegos stockleyi* in the collections but has been synonymised with *Endothiodon bathystoma* by Cox and Angielczyk (2015). This applies to any other *Pachytegos* specimens.