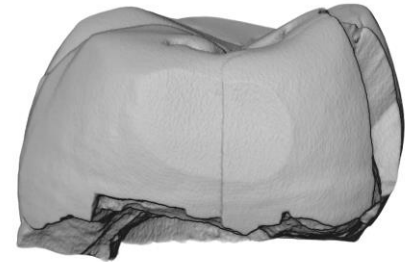
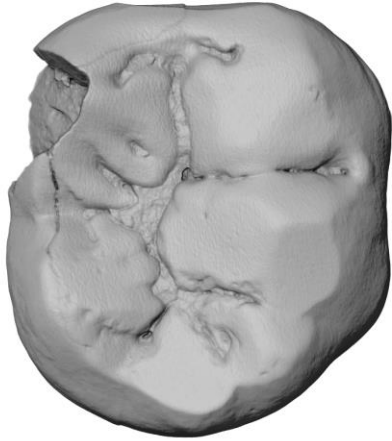


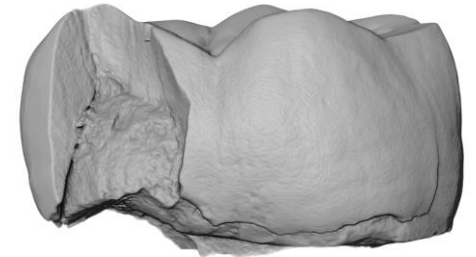
GM summary TO DO

Accession	Tooth type	EDJ MAIN	EDJ RIDGE	CEJ RIDGE	Comment	Analyzed previously
UW105-825	LRM (LRM2?)	X	X	X		
UW105-676	URM (URM2/3?)	X	X	X		
UW105-681	URM (URM1?)	X	X	X	Drop landmarks on protocone	
UW105-042	URM (URM1/2?)	X	X	X		yes
UW105-074	URM	X	X			
UW105-966	URP (URP4?)	X	X	X		
UW105-811	LLP4	X	X	X		
UW105-811	LLM1	X	X	X	drop landmarks on protoconid and hypoconid	
UW105-240	LLP3	X	X	X		yes
UW105-658	LRP3	X	X	X		
UW105-006	ULI1			X		yes
UW105-002a	LRM (LRM2?)	X	X	X		yes

UW105-825 LRM2

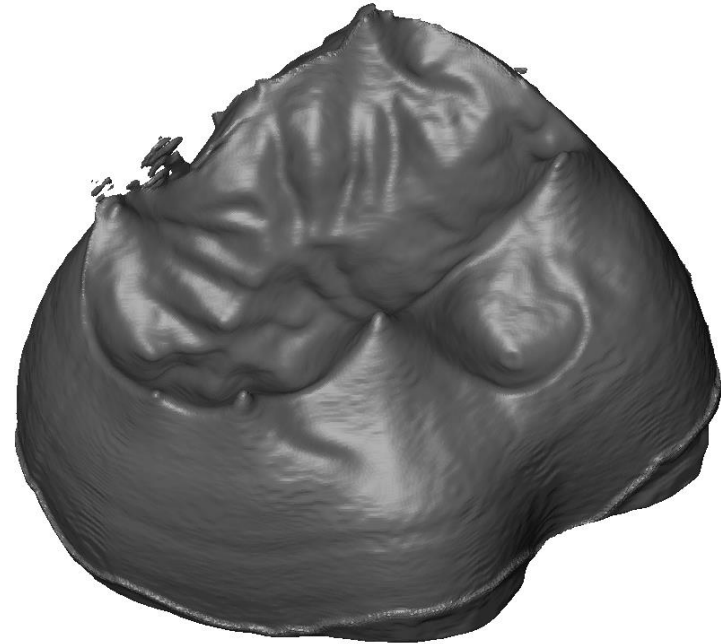


- Used to be 105-001 from Hawks? From the large block that has imprint of M1 and a preserved M3
- M3 to be isolated and scanned
- **Where is the M1?**
- Is this M1-M3 the antimere of 811?
- Described by de Ruiter

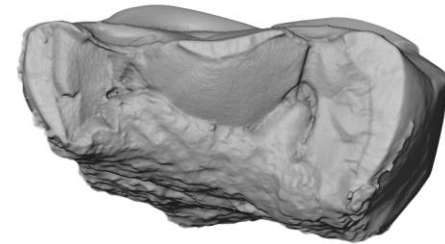
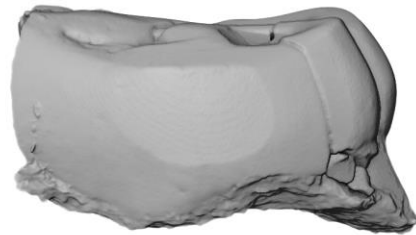
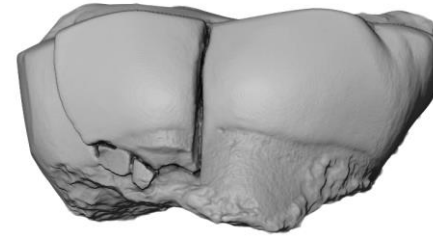
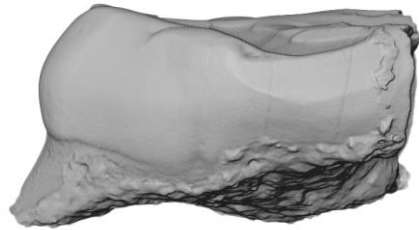
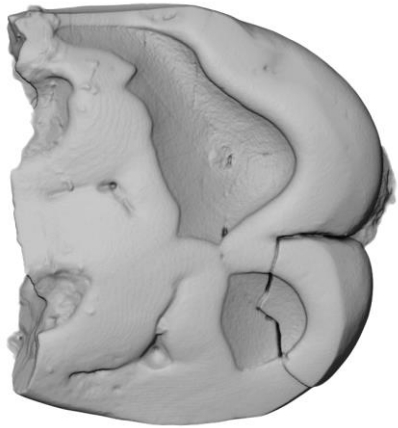


UW105-825 LRM2

- Protostylid very similar to *P. robustus*
- EDJ MAIN, EDJ RIDGE, CEJ RIDGE (estimated)

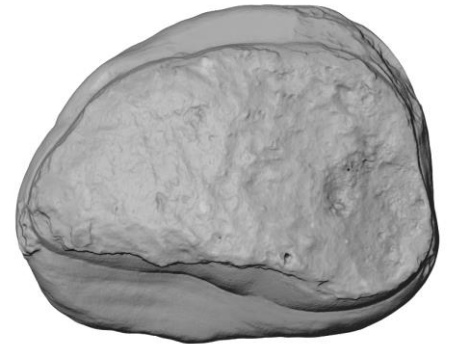
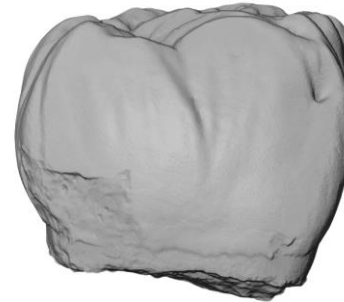
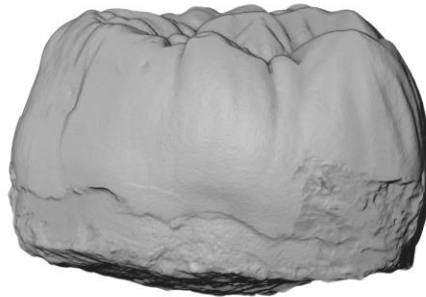
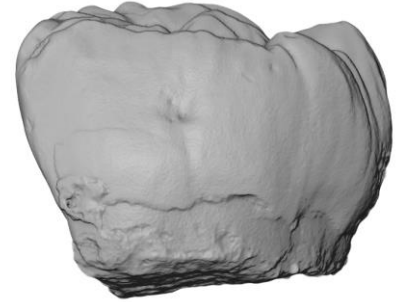
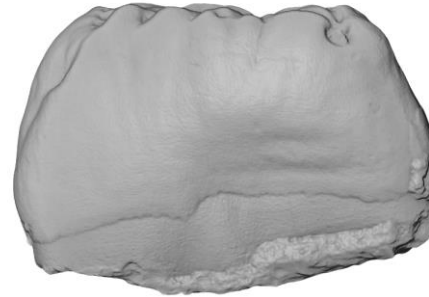
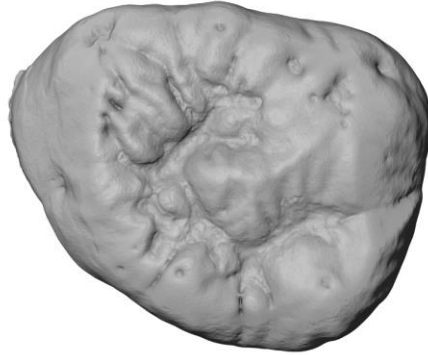


UW105-570 URDM2



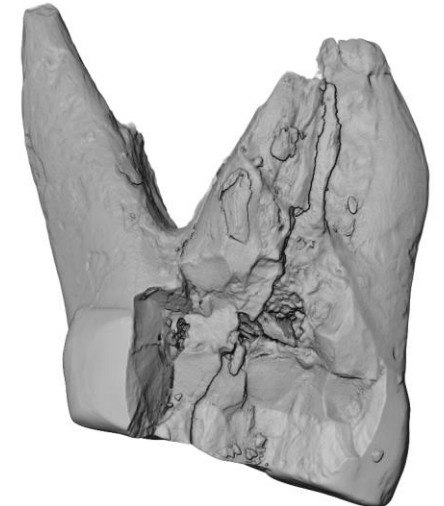
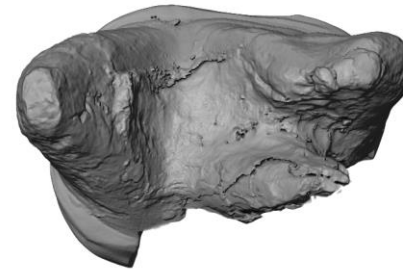
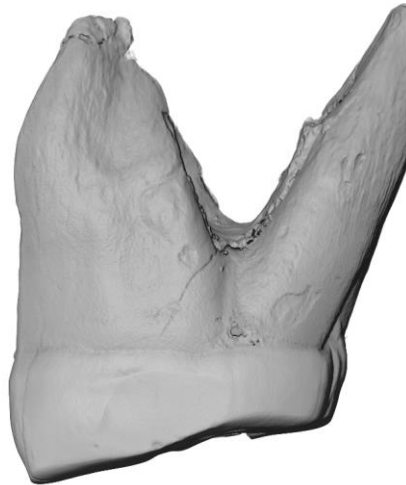
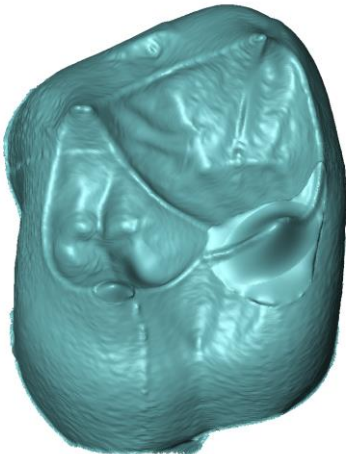
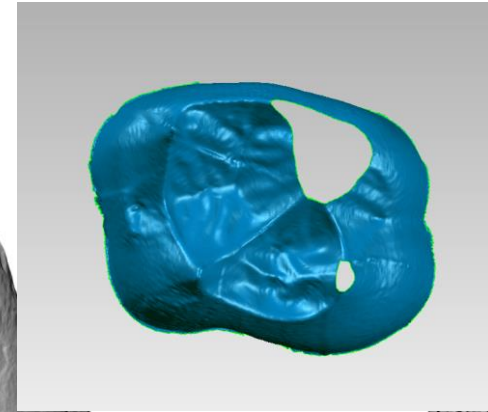
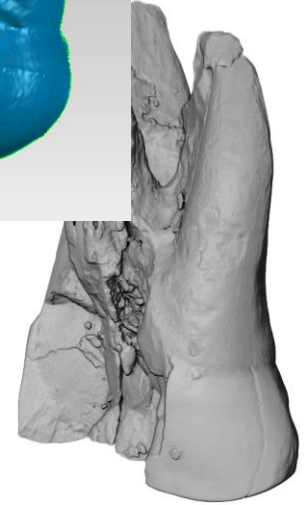
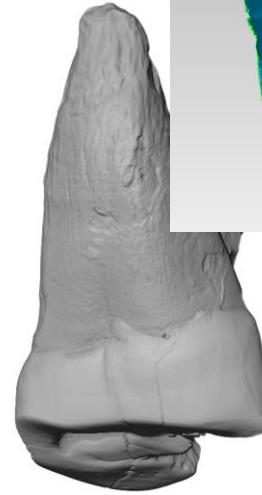
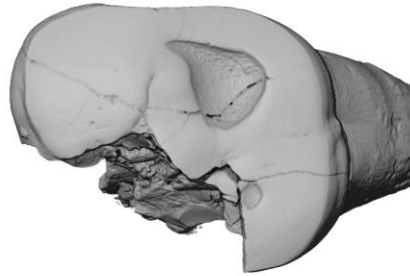
UW105-676 URM

- EDJ MAIN, EDJ
RIDGE, CEJ
RIDGE

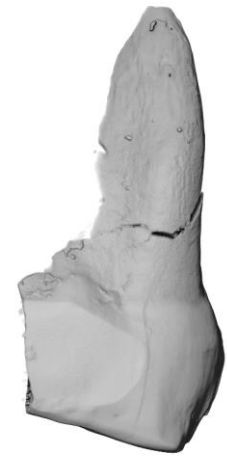
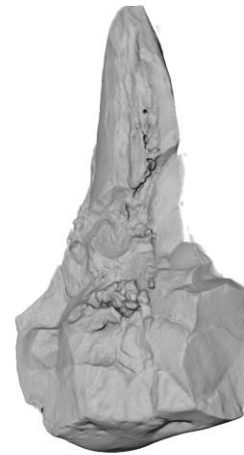
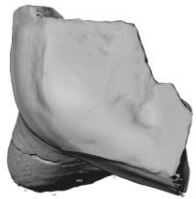


UW105-681a URM

- Articulate with 42?
- Same individual as 811?
- EDJ MAIN, EDJ RIDGE, CEJ RIDGE
(but landmarks need to be dropped)

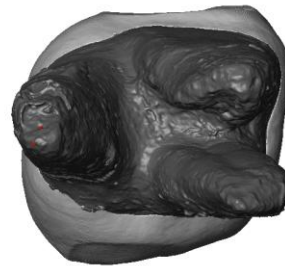
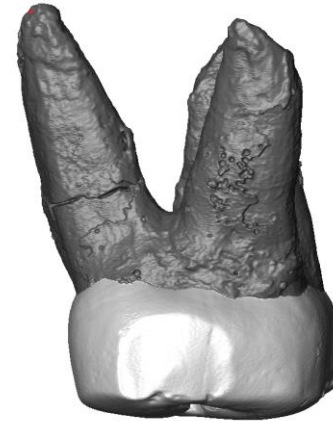
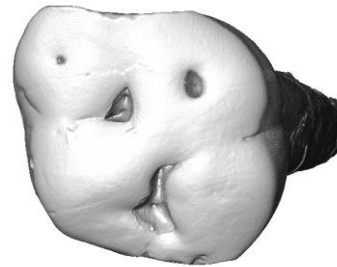


UW105-681b

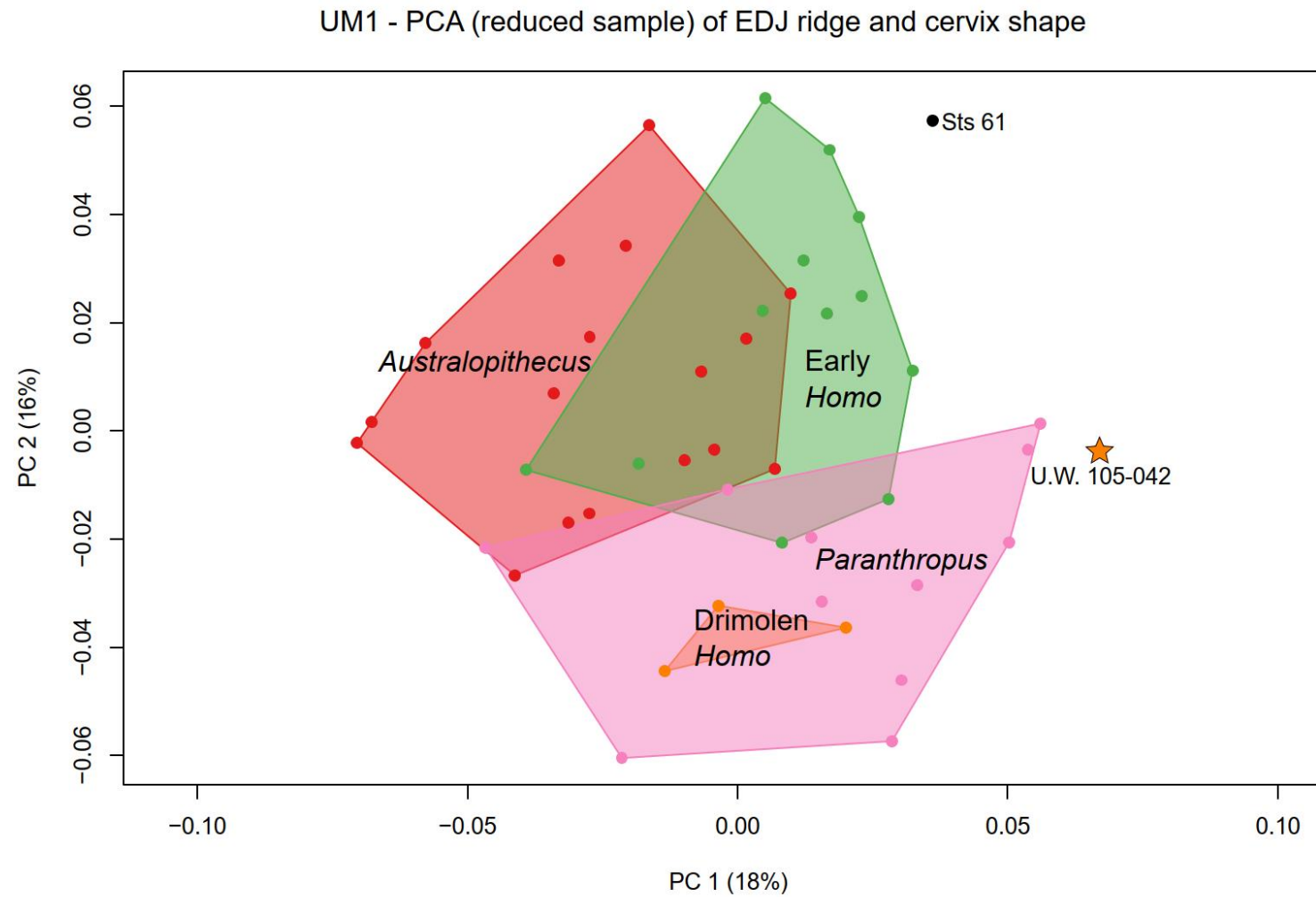


UW105-042 URM

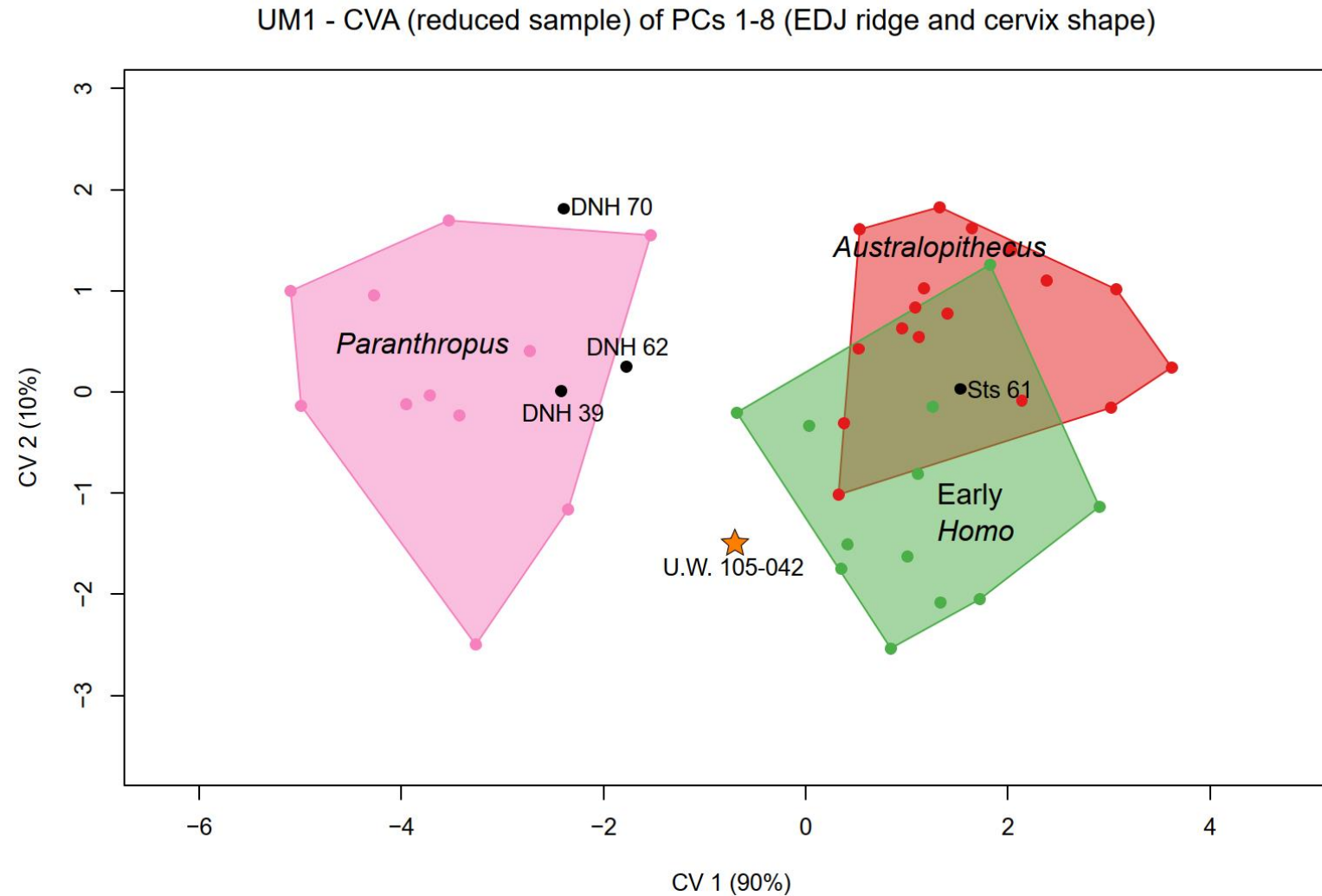
- Articulate with 681a/b?
- Hawks “right maxillary M1. Wear is quite extensive with the enamel surface convex across the occlusal side. This is consistent with the 074 M2 and would be a late juvenile or adolescent.
- Described by De Ruiter
- EDJ MAIN, EDJ RIDGE, CEJ RIDGE
- Check tooth position



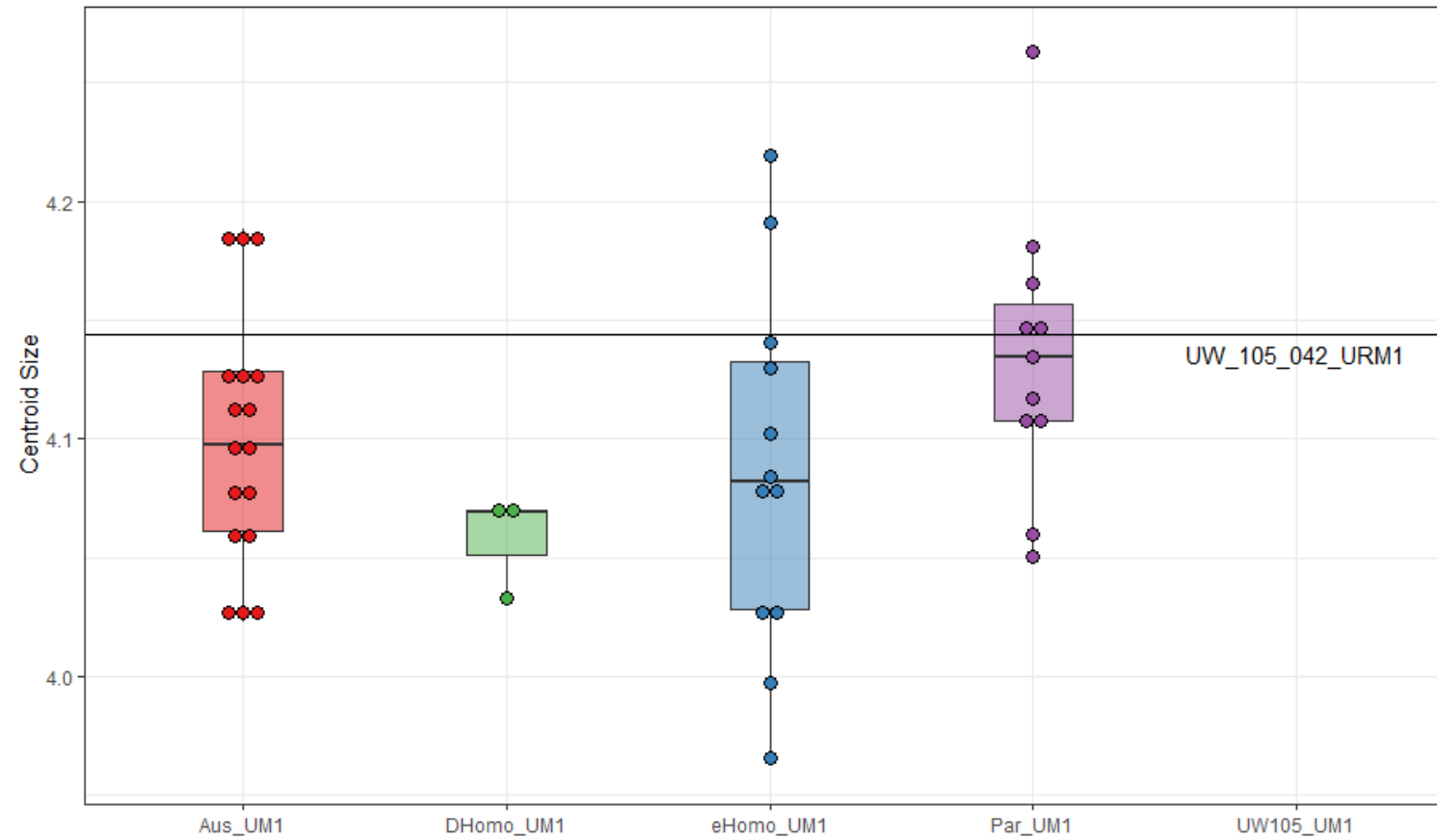
UW105-042 EDJ ridge and cervix PCA



UW105-042 EDJ ridge and cervix CVA

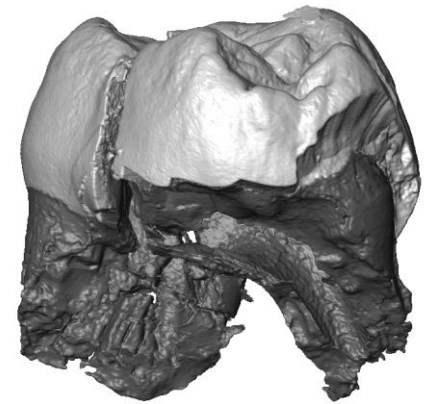
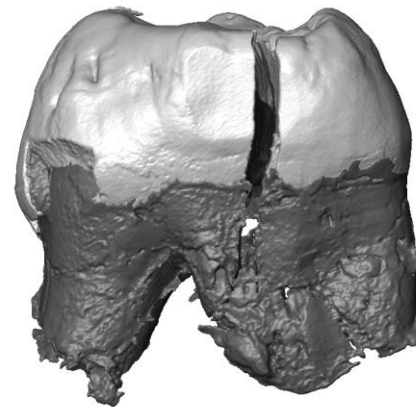
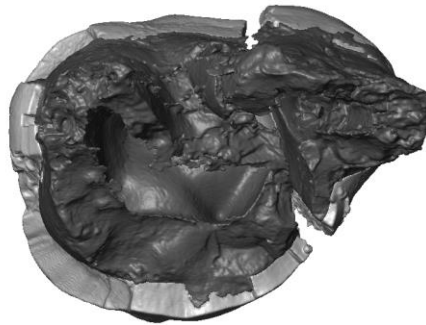
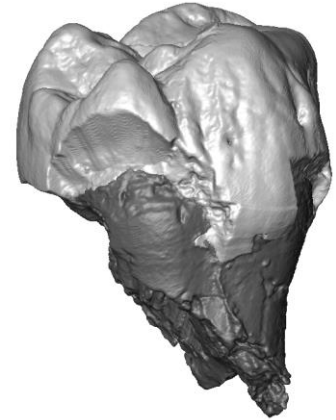
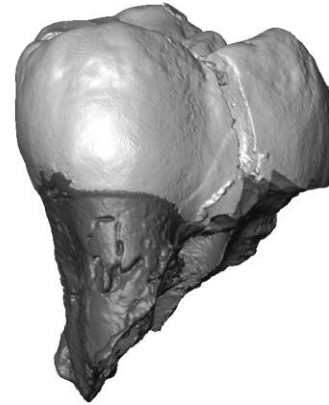
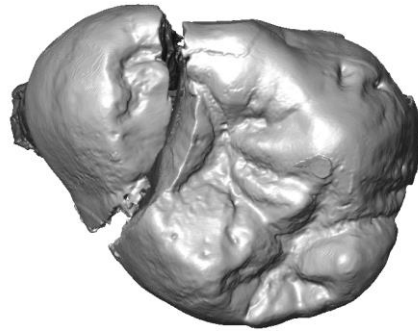


UW105-042 size analysis



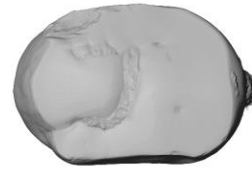
UW105-74 URM

- Hawks: maxillary right M2 or M3. This has a mesial interproximal facet (which I think matches the 042 M1)
- Described by De Ruiter
- EDJ MAIN, EDJ RIDGE



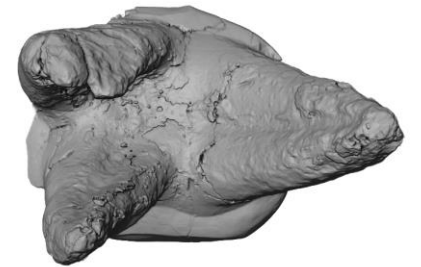
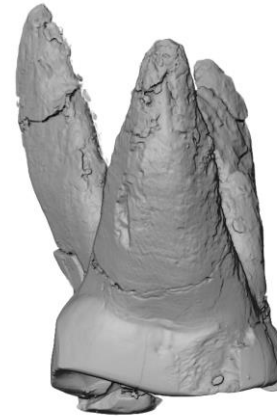
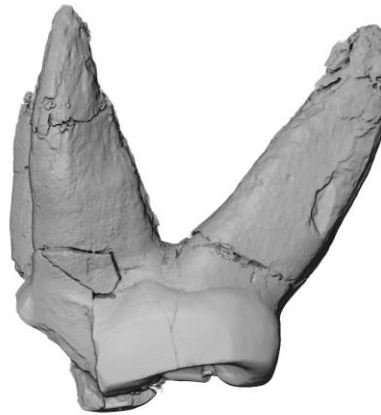
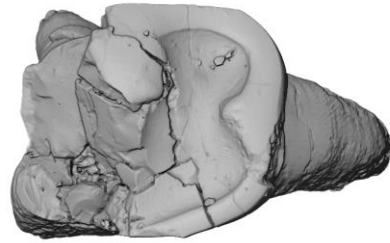
UW105-966 URP4

- EDJ MAIN, EDJ RIDGE,
CEJ RIDGE



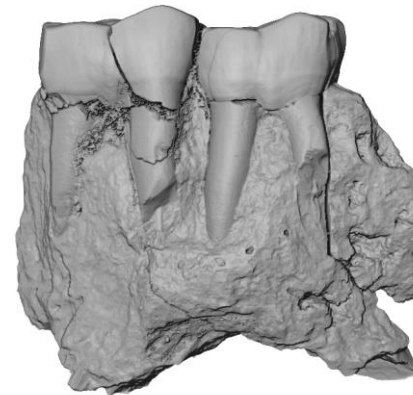
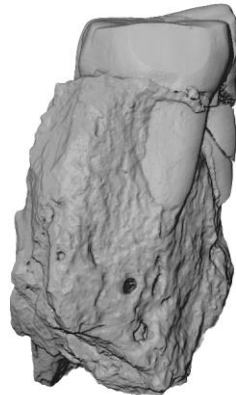
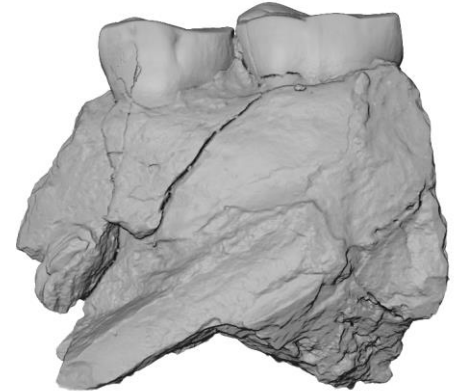
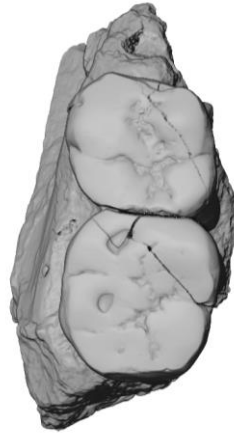
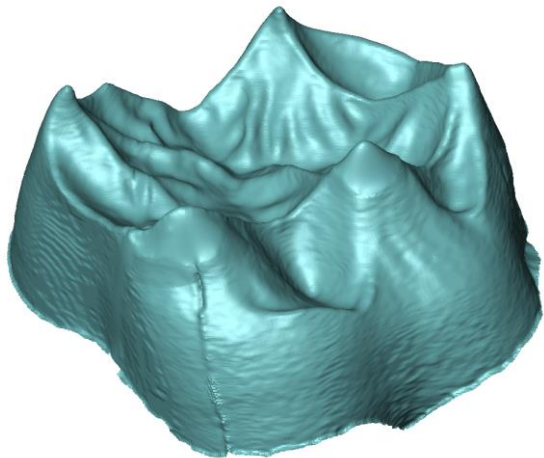
UW105-738 UI DM2

- Described by De Ruiter



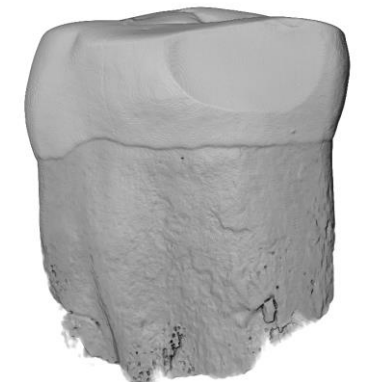
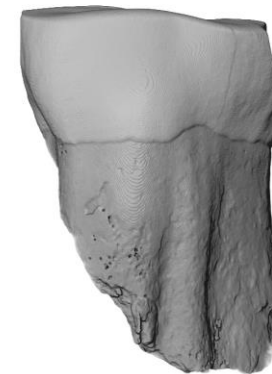
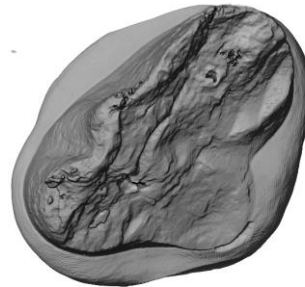
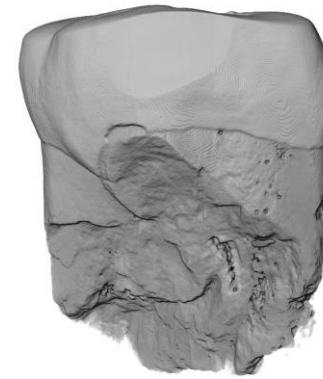
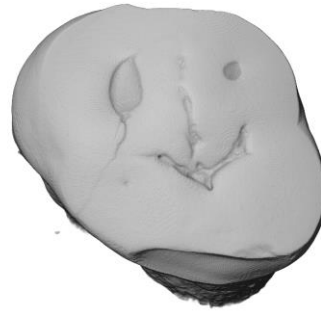
UW105-811

- LLP4 – EDJ MAIN, EDJ RIDGE, CEJ RIDGE
- LLM1 -EDJ MAIN, EDJ RIDGE, CEJ RIDGE (drop landmarks on protoconid and hypoconid)

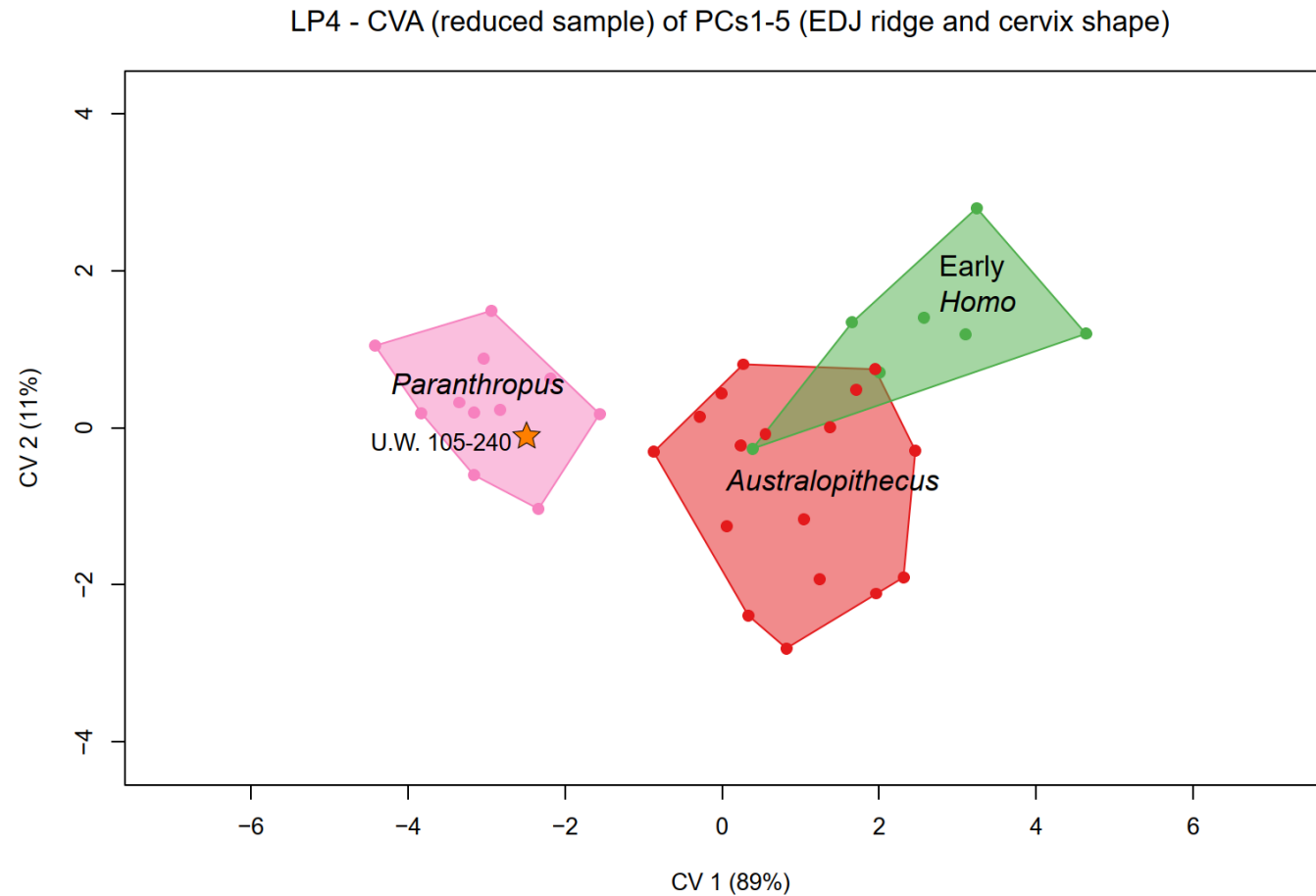


UW105-240 LLP3

- Is this the LP3 that articulates with 811?
- Do occlusal facets match with 966?
- Hawks considered this a P4. Described by De Ruiter
- EDJ_MAIN, EDJ RIDGE, CEJ RIDGE

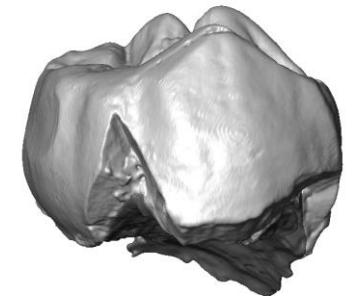
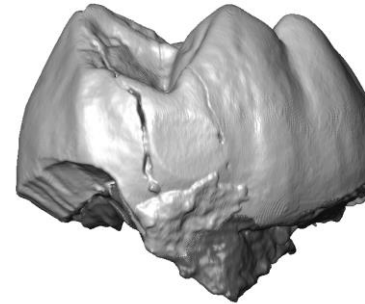
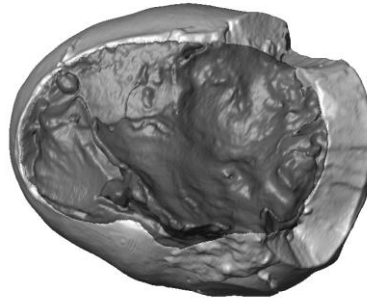
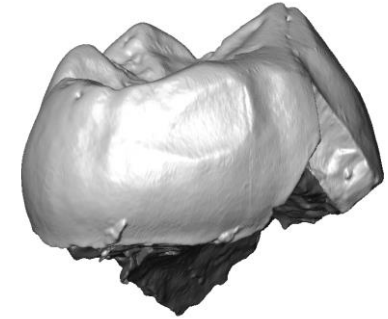
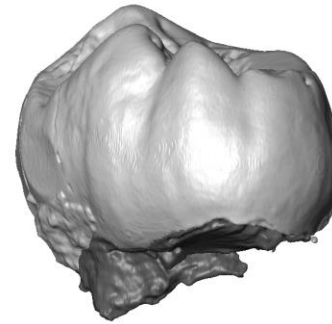
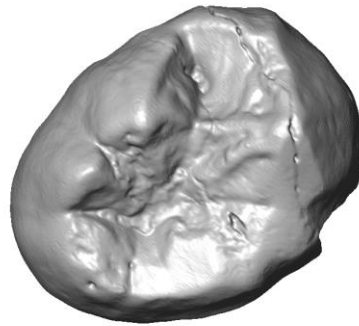


UW105-240 EDJ analysis

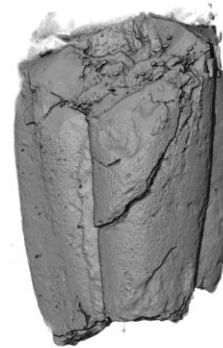
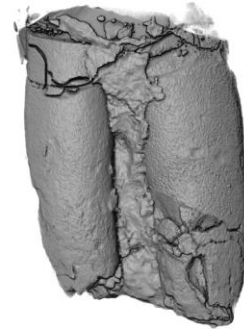
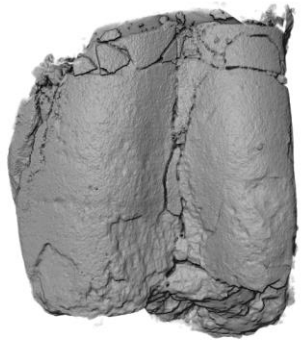
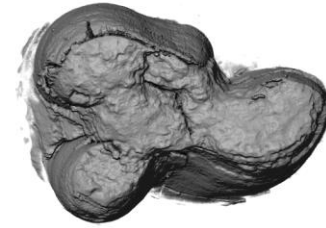
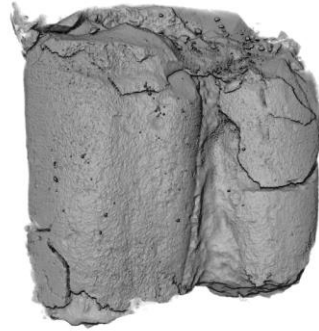


UW105-658 LRP3 crown

- Flipped?
- Hawks: left mandibular P3 with root present as a separate fragment. The wear on this tooth is very slight. Late juvenile to adolescent. This is probably consistent in age with 042 and 074.
- EDJ MAIN, EDJ RIDGE

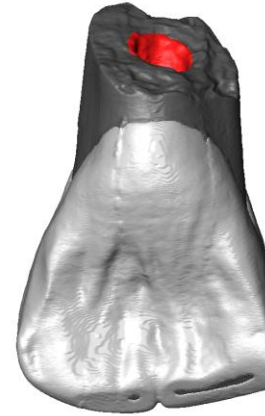
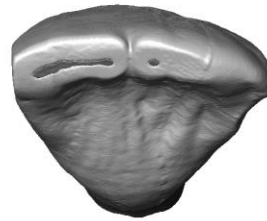


UW105-658 LRP3 root

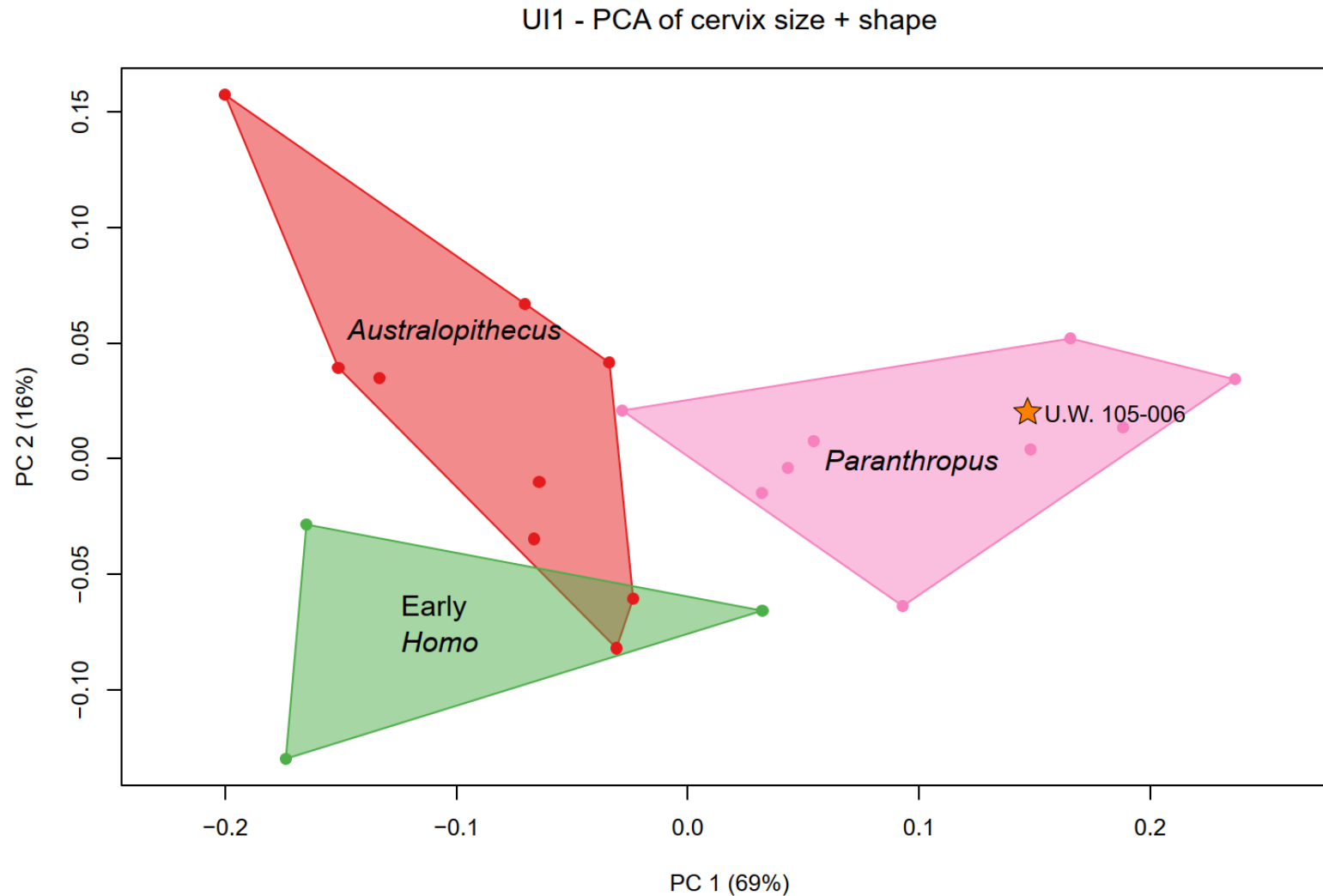


UW105-006 ULI1

- Described by De Ruiter
- CEJ RIDGE

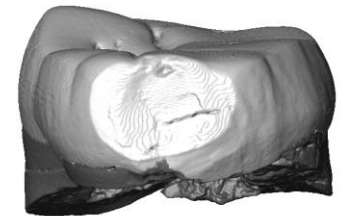
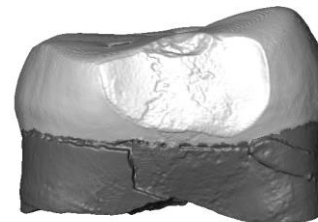
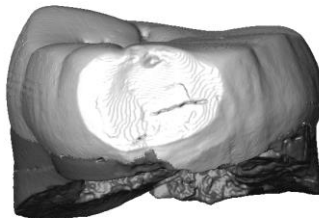
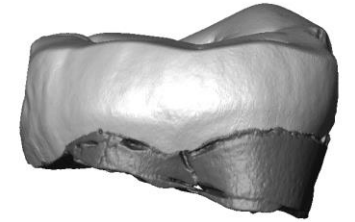
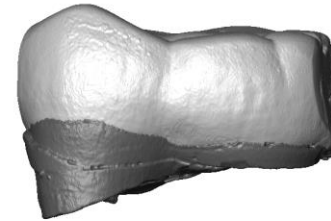
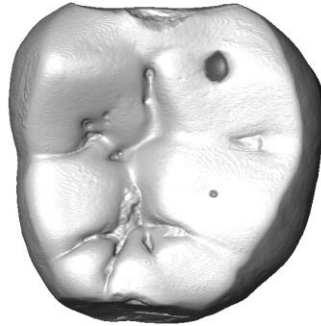


UW105-006 cervix GM form analysis

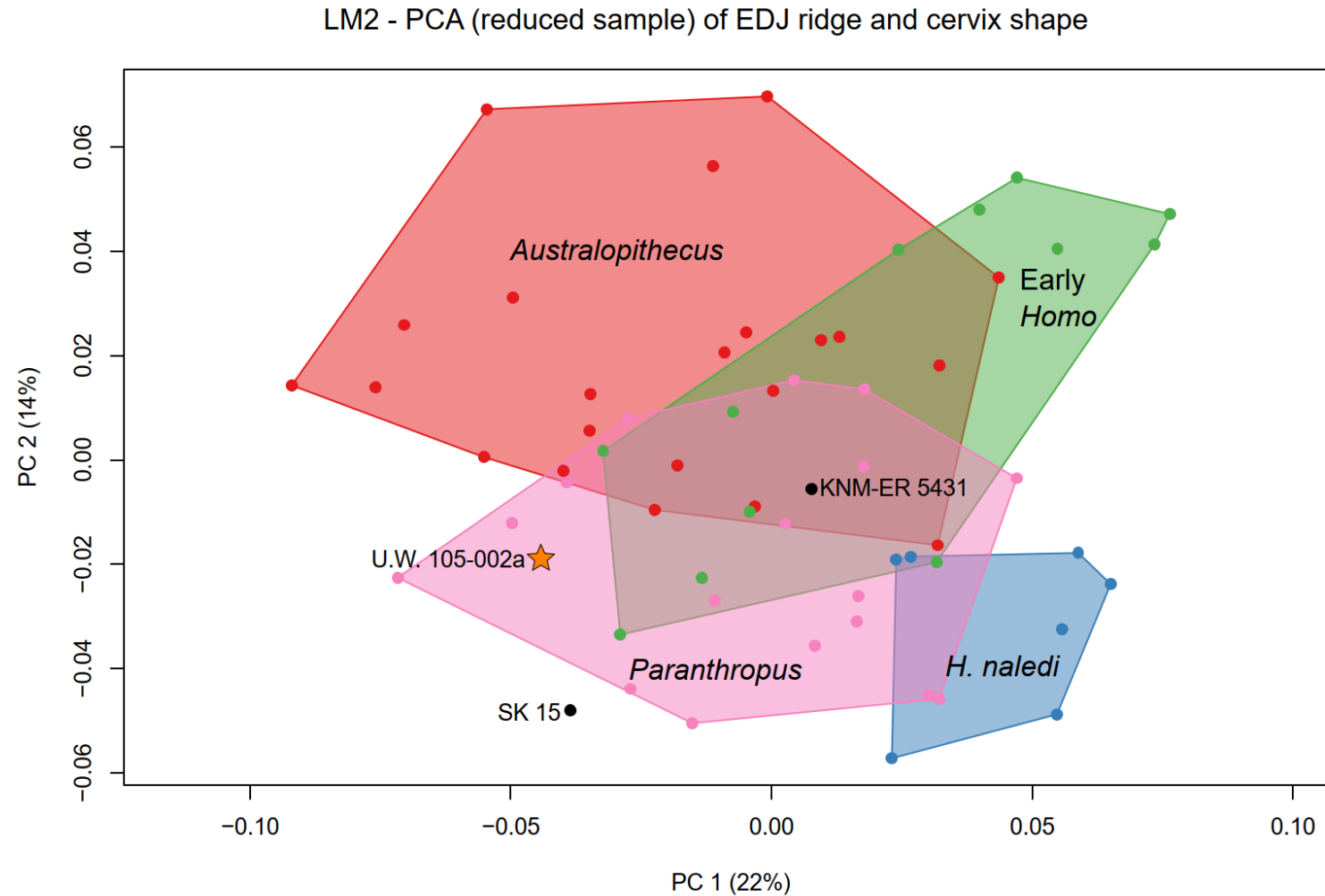


UW105-002a

- Has the root been scanned?
- Scan seems flipped
- Described by De Ruiter
- EDJ MAIN, EDJ RIDGE, CEJ RIDGE

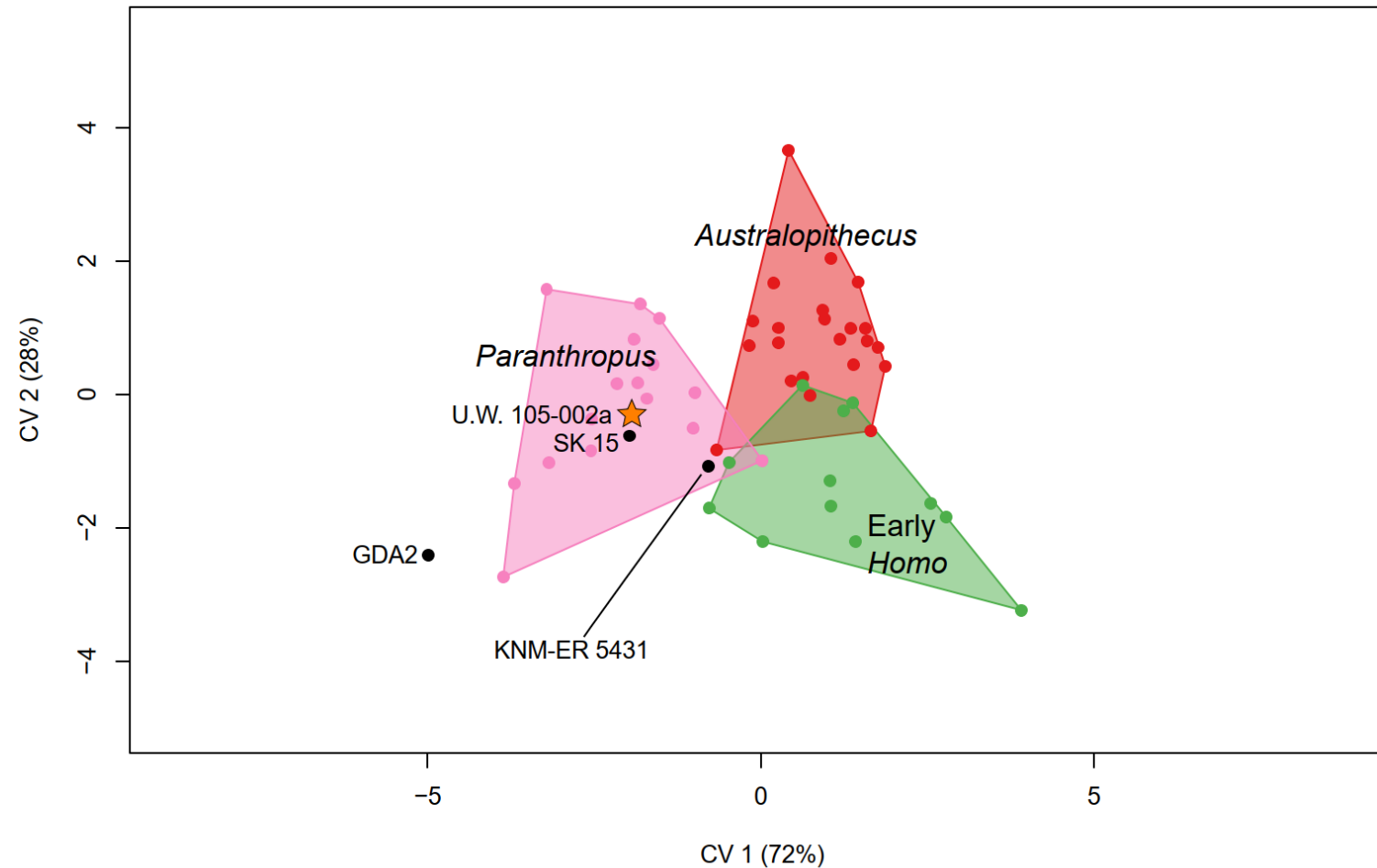


UW105-002a EDJ ridge and cervix PCA



UW105-002a EDJ ridge and cervix CVA

LM2 - CVA (reduced sample) of PCs 1-6 (EDJ ridge and cervix shape)



UW105-076

- Scanned? Pictures?
- Hawks: highly worn tooth crown and just the most distal part of the root. I infer this to be a deciduous mandibular first molar. The wear is an extensive dentin pool and there is very little to go on for ID.

UW105-249 Idm2 (de Ruiter)

- Scanned? Pictures?
- Described by de Ruiter

UW105-548

- Scanned? Picture?
- Hawks: maxillary incisor root, Darryl's notes suggest LI2. It's thick and fairly long.

Mandibular tooth size plot

