

Table S2. Measurements of Cervidae and Bovidae specimens from Casal de'Pazzi.

Cervidae							
Inventory Number	Tooth position	Side	Measurement (mm)				
			Occlusal length	Mesial transverse diameter	Maximal transverse diameter	Basal length	
CdP125	m1	Right	20.73			18.67	
CdP124	m1	Right	17.92			17.32	

Bos primigenius

Inventory Number	Tooth position	Side	Measurement (mm)			
			Occlusal length	Basal length	Mesial transverse diameter	Distal transverse diameter
CdP85	Dp4	Right	24.94	21.01	21.70	23.47
CdP85	M1	Right	32.12	24.73	22.95	23.38
CdP85	M2	Right	34.68	32.22	22.71	21.60
CdP85	M3	Right	31.42			25.22
CdP85	M1-M3	Right	97,33	99,27		
CdP84	M3	Right	33.22	34.81	28.02	26.79
CdP83	m3	Left	44.17	45.52	18.47	18.73
CdP86	dp2	Right	10.08	10.69	6.98	7.67
CdP86	dp3	Right	19.76	18.83	8.76	11.15
CdP86	dp4	Right	36.20	33.41	11.35	11.93
CdP86	m1	Right	32.20		10.70	10.55

Bos primigenius

Inventory Number	Anatomical element	Side	Measurement (mm)											
			Maximal length	Distal transverse diameter	Distal antero-posterior diameter	Proximal transverse diameter	Proximal antero-posterior diameter	Transverse diameter of the distal throclea	Trasverse diameter of the intercondilean fossa	Lateral Height	Medial Height	Antero-posterior diameter	Trasvers e diamter of the shaft	
CdP87	Atlas		160	250										
CdP91	Metacarpus	Right	263	88.51	46.62	82.74	52.61							50.38
CdP94	Radius	Left		77.26	51.55									53.94
CdP93	Femur	Right			153.42			72.21	17.26					
CdP92	Tibia	Right		71.70	54.44									
CdP89	Astragalus	Right		48.50						82.41	76.78	40.80		
CdP88	Phalanx third		78,13	29,99										

Cervidae								
Inventory Number	Anatomical element	Side	Measurement (mm)					
			Distal articula diameter	Distal transverse diameter	Distal antero-posterior articular diameter	Trasvers e diameter of the shaft	Antero-posterior diameter of the shaft	Trasvers e diameter of the shaft
CdP122	Scapula	Left	42.54	56.84	41.52	33.10	18.24	
CdP117	Scapula	Left	33.87	42.80	29.34	23.33	14.87	
CdP118	Radius	Left	35.41					23.21
CdP119	Metacarpal	Right	31.83	32.11				19.04