

Appendix 2

Non-metric Traits of Deciduous and Permanent Dentitions of Ten Non-Adult Individuals from Area C

Julia S. Krauß, Jan E.W. Gresky and Julia Gresky

In: M. Benz, J. Gresky, C. Purschwitz and H.G.K. Gebel (eds.),
2023 *Death in Ba`ja: sepulchral identity and symbolism in an early Neolithic Community of the Transjordanian Highlands. Household and Death in Ba`ja* 2. bibliotheca neolithica Asiae meridionalis et occidentalis. Berlin: ex oriente.

Scoring sheets of non-metric traits of the deciduous and permanent dentitions of the non-adult individuals from Ba`ja.

For the scoring the criteria of the Arizona State University Dental Anthropology System (ASUDAS) by Turner *et al.* (1991), Scott and Turner (2000), and Edgar (2017) were used.

Numbering of teeth after Fédération Dentaire Internationale (FDI).

References

Edgar H.

2017 *Dental morphology for anthropology: an illustrated manual*. New York: Routledge.

Scott G.R. and Turner II. C.G.

2000 *The anthropology of modern human teeth*. Cambridge: Cambridge University Press.

Turner II. C.G., Nichol C.R. and Scott G.R.

1991 Scoring procedures for key morphological traits of the permanent dentition: the Arizona State University Dental Anthropology System. In: M.A. Kelley and C.S. Larsen (eds.), *Advances in dental anthropology*: 13-31. New York: Wiley-Liss.

Loc. C1:46

Table A1 Deciduous teeth of the maxilla

Object:										Date:	18.11.2022	
Sign.: C1:46 Age: 8 years (\pm 24 months)					Grave-Number: Sex: f>>m			Archaeol. note:				
v = Tooth lost post-mortem / = Trait is not assessable.										poor state of preservation		
TOOTH STATUS TRAITS	v UM2	v UM1	v UC	v UI2	v UI1	v UI1	v UI2	63 UC	64 UM1	65 UM2		
Winging					v	v						
Foramen caecum dentis			v	v	v	v						
Diastema					v	v						
Labial Curvature				v	v	v	v					
Double Shoveling				v	v	v	v					
Shoveling	v	v	v	v	v	v	v	/				
Peg/Reduced Tooth			v			v						
Congenital Absence			/			/						
Interruption Groove				v	v	v	v					
Tuberculum Dentale			v	v	v	v	v	/				
Mesial Ridge	v							/				
Distal Accessory Ridge	v							/				
Metacone	v									/		
Hypocone	v									/		
Metaconule	v									/		
Carabelli's Trait	v									/		
Parastyle	v									/		
Enamel Extension	v	v								/	/	
Root Number	v	v	v	v	v	v	v	1	3	3		
RARE TRAITS	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2		
Talon Tooth				v	v	v	v					
Mesial Bending				v	v	v	v					
Enamel Pearl	v	v									/	/
Foramina molaria	v	v									/	/
Supernumerary	v	v	v	v	v	v	v	v	/	/		
Hypodontia	v	v	v	v	v	v	v	v	/	/		
Torus palatinus	v	v	v	v	v	v	v	v	/	/		
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	v	v	v	v	v	/	/		

Table A2 Deciduous teeth of the mandibula

Object:										Date:	18.11.2022	
Sign.: C1:46 Age: 8 years (\pm 24 months)					Grave-Number: Sex: f>>m			Archaeol. note:				
v = Tooth lost post-mortem / = Trait is not assessable.										poor state of preservation		
TOOTH STATUS TRAITS	v LM2	v LM1	v LC	v LI2	v LI1	v LI1	v LI2	73 LC	74 LM1	75 LM2		
Shoveling			v	v	v	v	v	0				
Double Shoveling			v	v	v	v	v					
Tuberculum Dentale			v	v	v	v	v	0				
Congenital Absence					0	0						
Peg/Reduced Tooth					v	v						
Distal Accessory Ridge		v						/				
Mesial Ridge		v						0				
Anterior Fovea	v	v							/	/		
Deflecting Wrinkle	v								/			
Groove Pattern	v									0		
Cusp Number	v									5		
Protostyloid (Tuberculum paramolare)	v	v							/	0		
Trigonid Crest	v									/		
Cusp 5 (Hypoconulid)	v									2		
Cusp 6 (Entoconulid)	v									0		
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v									0		
Enamel Extension	v	v								0	0	
Triangular Shape	v									0		
Root Number	v	v	v	v	v	v	v	v	1	2	2	
RARE TRAITS	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2		
Enamel Pearl	v	v								0	0	
Tuberculum paracone	v	v								/	0	
Foramina molaria	v	v									0	0
Supernumerary	0	0	0	0	0	0	0	0	0	0	0	0
Hypodontia	0	0	0	0	0	0	0	0	0	0	0	0
Torus mandibularis	0	0	0	0	0	0	0	0	0	0	0	0
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	v	v	v	v	v	0	0	0	0

Table A3 Permanent teeth of the maxilla

Table A4 Permanent teeth of the mandible

Loc. CR5:53

Table A5 Deciduous teeth of the maxilla

Object:										Date:	18.11.2022
Sign.: CR5:53 Age: 4 years (+ 12 months)		Grave-Number: Sex: f>m				Archaeol. note:					
v = Tooth lost post-mortem		Maxilla and mandibular bones almost not preserved.									
/= Trait is not assessable.											
TOOTH STATUS TRAITS	55	54 v	52	51	61	62	63	64	65		
	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2	
Winging				/	/						
Foramen caecum dentis			/	/	/	/					
Diastema				/	/						
Labial Curvature			/		0	0					
Double Shoveling			/	/	/	/					
Shoveling		v	/	/	/	/	/				
Peg/Reduced Tooth				0			0				
Congenital Absence				0			0				
Interruption Groove				0/		/	0				
Tuberculum Dentale		v		0/	/		0/				
Mesial Ridge		v					/				
Distal Accessory Ridge		v					/				
Metacone	5									5	
Hypocone	3									3	
Metaconule	/									/	
Carabelli's Trait	/									/	
Parastyle	/									/	
Enamel Extension	0	0							0	0	
Root Number	3	3 /		1	1	1	1	1	3	3	
RARE TRAITS	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2	
Talon Tooth				0	0	0	0				
Mesial Bending				0	0	0	0				
Enamel Pearl	0	0							0	0	
Foramina molaria	0	0							0	0	
Supernumerary	/	/	/	/	/	/	/	/	/	/	
Hypodontia	/	/	/	/	/	/	/	/	/	/	
Torus palatinus	/	/	/	/	/	/	/	/	/	/	
Invagination/Dens Invaginatus (Foramina coeca)	/	/	0	0/	/		0	0/	/		

Table A6 Deciduous teeth of the mandible

Object:										Date:	18.11.2022
Sign.: CR5:53 Age: 4 years (+ 12 months)		Grave-Number: Sex: f>m				Archaeol. note:					
v = Tooth lost post-mortem		Maxilla and mandibular bones almost not preserved.									
/= Trait is not assessable.											
TOOTH STATUS TRAITS	85	84	83 v	v	v	v	v	v	74	75	
	LM2	LM1	LC	UI2	UI1	UI1	UI2	LC	LM1	LM2	
Shoveling			/	v	v	v	v	v			
Double Shoveling				v	v	v	v				
Tuberculum Dentale			0	v	v	v	v	v			
Congenital Absence					0	0					
Peg/Reduced Tooth					/	/					
Distal Accessory Ridge		/						v			
Mesial Ridge			0					v			
Anterior Fovea	/	/							/	/	
Deflecting Wrinkle	/								/		
Groove Pattern	/								/		
Cusp Number	5								5		
Protostyloid (Tuberculum paramolare)	1	0						0	0		
Trigonid Crest	/								/		
Cusp 5 (Hypoconulid)	3								3		
Cusp 6 (Entoconulid)	0								0		
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	0								0		
Enamel Extension	0	0						0	0		
Triangular Shape		0						0			
Root Number	2	2	1	1	1	1	1	1	2	2	
RARE TRAITS	LM2	LM1	LC	UI2	UI1	UI1	UI2	LC	LM1	LM2	
Enamel Pearl	0	0							0	0	
Tuberculum paracone	/	/						/	/		
Foramina molaria	0	0						0	0		
Supernumerary	/	/	/	/	/	/	/	/	/	/	
Hypodontia	/	/	/	/	/	/	/	/	/	/	
Torus mandibularis	/	/	/	/	/	/	/	/	/	/	
Invagination/Dens Invaginatus (Foramina coeca)	0	0	0 v	v	v	v	v	v	0	0	

Table A7 Permanent teeth of the maxilla

Object:		Grave-Number:										Date: 18.11.2022					
Sign.: CR5-53		Sex: f:m										Archaeol. note:					
Age: 4 years (+ 12 months)		Maxilla and mandibular bones are almost not preserved. 12+22 -> Pit in the middle of the upper crown section 13+23 -> Lingual lines															
TOOTH STATUS TRAITS		v	v	16	15	14	13	12	11	21	22	23	24	25	v	27	v
Winging		UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3
Foramen caecum dentis										0	0	0					
Diastema										/	/						
Labial Curvature										0	1	1	0				
Double Shoveling										0	2	2	3				
Shoveling										3	2	3	3	3			
Peg/Reduced Tooth	v									0		0					v
Congenital Absence	/									0		0		0			/
Interruption Groove										1	0	0	0				
Tuberculum Dentale										3	2	3	3	3			
Mesial Ridge										0				0			
Distal Accessory Ridge										0	0	0		0	0	0	
Accessory Cusps										3	2			2	3		
Distosagittal Ridge										0				0			
Mesial Accessory Ridge										2	0			0	3		
Metacone	v	v		4											v		4 v
Hypcone	v	v		3										v		0 v	
Metaconule	v	v		0										v		0 v	
Carabelli's Trait	v	v		5										v		0 v	
Parastyle	v	v		0										v		0 v	
Enamel Extension	v	v		0										v		/ v	
Root Number	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
RARE TRAITS		UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3
Talon Tooth										0	0	0	0				
Mesial Bending										0	0	0	0				
Tri-cusped Premolar										0	0			0	0		
Odontome										0	0			0	0		
Enamel Pearl	v	v		0										v		0 v	
Foramina molaria	v	v		0										v		0 v	
Supernumerary	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Torus palatinus	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v	v		0	0	0	0	0	0	0	0	0	0	0	0 v		0 v

Table A8 Permanent teeth of the mandible

Object:		Grave-Number:										Date: 18.11.2022					
Sign.: CR5-53		Sex: f:m										Archaeol. note:					
Age: 4 years (+ 12 months)		Maxilla and mandibular bones are almost not preserved.															
TOOTH STATUS TRAITS		v	v	v	v	v	v	v	v	v	v	33	34	v	v	v	v
Shoveling		LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3
Double Shoveling										v	v	v					
Tuberculum Dentale										v	v	v	v				
Congenital Absence	/			/						/	/			/			/
Peg/Reduced Tooth	v									v	v						v
Distal Accessory Ridge							v						0				
Mesial Ridge							v					0					
Elongated Form						v	v						0 v				
Premolar Complexity					v	v							0 v				
Anterior Fovea				v									v				
Deflecting Wrinkle				v									v				
Groove Pattern	v	v	v										v	v	v		
Cusp Number	v	v	v										v	v	v		
Protostyloid (Tuberculum paramolare)	v	v	v										v	v	v		
Trigonid Crest	v	v	v										v	v	v		
Cusp 5 (Hypoconulid)	v	v	v										v	v	v		
Cusp 6 (Entoconulid)	v	v	v										v	v	v		
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v	v	v										v	v	v		
Enamel Extension	v	v	v										v	v	v		
Tome's Root						/							/				
Root Number	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
RARE TRAITS		LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3
Odontome					v	v								0 v			
Enamel Pearl	v	v	v											v	v	v	
Tuberculum paracone	v	v	v											v	v	v	
Foramina molaria	v	v	v											v	v	v	
Supernumerary	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Torus mandibularis	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	y	v	v	v	v	v	v	v	v	0	0 v	v	v	v

Loc. CR5:54

Table A9 Deciduous teeth of the maxilla

Object:	Grave-Number:					Date: 16.12.2022				
Sign.: CR5:54	Sex: m=f					Archaeol. note:				
v = Tooth lost post-mortem	only single teeth present									
/= Trait is not assessable.										
TOOTH STATUS TRAITS	v UM2	v UM1	v UC	v UI2	v UI1	61 UI1	v UI2	v UC	v UM1	v UM2
Winging					v	/				
Foramen caecum dentis				v	v	0	v			
Diastema				v	/					
Labial Curvature			v	v		1	v			
Double Shoveling			v	v		1	v			
Shoveling			v	v	v	1	v	v		
Peg/Reduced Tooth			v			v				
Congenital Absence			/			/				
Interruption Groove			v	v		0	v			
Tuberculum Dentale			v	v	v	0	v	v		
Mesial Ridge			v				v			
Distal Accessory Ridge			v				v			
Metacone	v									v
Hypocone	v									v
Metaconule	v									v
Carabelli's Trait	v									v
Parastyle	v									v
Enamel Extension	v	v						v	v	
Root Number	/	/	/	/	/	1	/	/	/	/
RARE TRAITS	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2
Talon Tooth				v	v	0	v			
Mesial Bending				v	v	0	v			
Enamel Pearl	v	v						v	v	
Foramina molaria	v	v						v	v	
Supernumerary	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/
Torus palatinus	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	v	v	0	v	v	v	v

Table A10 Deciduous teeth of the mandible

Object:	Grave-Number:					Date: 16.12.2022				
Sign.: CR5:54	Sex: m=f					Archaeol. note:				
v = Tooth lost post-mortem	only single teeth present									
/= Trait is not assessable.										
TOOTH STATUS TRAITS	v LM2	v LM1	v LC	v LI2	v LI1	71 LI1	v LI2	v LC	v LM1	v LM2
Shoveling			v	v	v	1	v	v		
Double Shoveling			v	v	v	1	v			
Tuberculum Dentale			v	v	v	0	v	v		
Congenital Absence					/	0				
Peg/Reduced Tooth					v	0				
Distal Accessory Ridge			v				v			
Mesial Ridge			v				v			
Anterior Fovea	v	v						v	v	
Deflecting Wrinkle	v							v		
Groove Pattern	v							v		
Cusp Number	v							v		
Protostyloid (Tuberculum paramolare)	v	v						v	v	
Trigonid Crest	v							v		
Cusp 5 (Hypoconulid)	v							v		
Cusp 6 (Entoconulid)	v							v		
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v							v		
Enamel Extension	v	v						v	v	
Triangular Shape	v						v			
Root Number	/	/	/	/	/	1	/	/	/	/
RARE TRAITS	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2
Enamel Pearl	v	v						v	v	
Tuberculum paracone	v	v						v	v	
Foramina molaria	v	v						v	v	
Supernumerary	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/
Torus mandibularis	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	v	v	0	v	v	v	v

Loc. C10:405-I

Table A11 Deciduous teeth of the maxilla

Table A12 Deciduous teeth of the mandible

Loc. C10:405-II

Table A13 Deciduous teeth of the maxilla

Table A14 Deciduous teeth of the mandible

Table A15 Permanent teeth of the maxilla

Object:		Date: 21.11.2022																			
Sign.: C10:405-II Age: 3-4 years		Grave-Number: Sex: m=f					Archaeol. note:														
<i>v = Tooth lost post-mortem /= Trait is not assessable. () = tooth completely in the alveolus, not erupted</i>																					
TOOTH STATUS																					
TRAITS																					
Winging	()	()	16 ()	()	()	()	()	()	()	()	()										
Foramen caecum dentis	UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC										
Diastema							/	/	/	/											
Labial Curvature							/	/	/	/											
Double Shoveling							/	/	/	/											
Shoveling							/	/	/	/	/										
Peg/Reduced Tooth	/						/				/										
Congenital Absence	/			/			/			/	/										
Interruption Groove							/	/	/												
Tuberculum Dentale							/	/	/	/											
Mesial Ridge							/														
Distal Accessory Ridge							/	/	/	/											
Accessory Cusps							/														
Distosagittal Ridge							/														
Mesial Accessory Ridge							/														
Metacone	/	/									4 /										
Hypcone	/	/									3 /										
Metaconule	/	/									0 /										
Carabelli's Trait	/	/									0 /										
Parastyle	/	/									0 /										
Enamel Extension	/	/																			
Root Number	/	/																			
RARE TRAITS																					
Talon Tooth	UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC										
Mesial Bending							/	/	/												
Tri-cusped Premolar							/	/													
Odontome							/														
Enamel Pearl	/	/									0 /										
Foramina molaria	/	/					0				0 /										
Supernumerary	/	/					/	/	/	/	/										
Hypodontia	/	/					/	/	/	/	/										
Torus palatinus	/	/					/	/	/	/	/										
Invagination/Dens Invaginatus (Foramina coeca)	/	/		0 /	/	/	/	/	/	/	0 /										

Table A16 Permanent teeth of the mandible

Object:		Date: 21.11.2022																			
Sign.: C10:405-II Age: 3-4 years		Grave-Number: Sex: m=f					Archaeol. note:														
<i>v = Tooth lost post-mortem 41+42--> are ribbed/notched at the top /= Trait is not assessable. () = tooth completely in the alveolus, not erupted</i>																					
TOOTH STATUS																					
TRAITS																					
Shoveling	()	()	()	()	()	()	42	41 ()	()	()	()										
Double Shoveling	LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC										
Tuberculum Dentale								0	0 /	/											
Congenital Absence	/			/				0	1 /	/											
Peg/Reduced Tooth	/							0 /													
Distal Accessory Ridge											/										
Mesial Ridge											/										
Elongated Form											/ /										
Premolar Complexity											/ /										
Anterior Fovea											/										
Deflecting Wrinkle											/										
Groove Pattern	/	/									/ /										
Cusp Number	/	/									/ /										
Protostyld (Tuberculum paramolare)	/	/									/ /										
Trigonid Crest	/	/									/ /										
Cusp 5 (Hypoconulid)	/	/									/ /										
Cusp 6 (Entoconulid)	/	/									/ /										
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	/	/									/ /										
Enamel Extension	/	/									/ /										
Tome's Root											/ /										
Root Number	/	/					/	/	/	/	/										
RARE TRAITS																					
Odontome	LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC										
Enamel Pearl											/ /										
Tuberculum paracone											/ /										
Foramina molaria											/ /										
Supernumerary											/ /										
Hypodontia											/ /										
Torus mandibularis											/ /										
Invagination/Dens Invaginatus (Foramina coeca)	/	/					/	/	0	0 /	/										

Loc. CR6:48

Table A17 Deciduous teeth of the maxilla

Table A18 Deciduous teeth of the mandible

Table A19 Permanent teeth of the maxilla

Trait	UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UC	UP1	UP2	UM1	UM2	UM3	v	
Winging								v	v								
Foramen caecum dentis								0	v		0						
Diastema								v	v								
Labial Curvature								3	v		3						
Double Shoveling								0	v		0						
Shoveling							0	1	v		1	1					
Peg/Reduced Tooth	v							0	v		0						v
Congenital Absence	/			0				0	v		0		0				/
Interruption Groove								2	v		0						
Tuberculum Dentale						1	1	v	v		1	1					
Mesial Ridge							0					0					
Distal Accessory Ridge			0	0	0						0	0	0				
Accessory Cusps		3	3									3	3				
Distosagittal Ridge				1*							1*						
Mesial Accessory Ridge				0	0							0	0				
Metacone	v	3	4												4	3	v
Hypocone	v	0	3												3	0	v
Metaconule	v	0	0												0	0	v
Carabelli's Trait	v	0	5												6	0	v
Parastyle	v	0	0												0	0	v
Enamel Extension	v	0	0												0	0	v
Root Number	/	/	3	2	2	1	1	v	v		1	1	2	2	2	3	/
RARE TRAITS	UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UC	UP1	UP2	UM1	UM2	UM3	v	
Talon Tooth							0	v	v								
Mesial Bending							0	v	v								
Tri-cusped Premolar				0	0							0	0				
Odontome					0	0						0	0				
Enamel Pearl	0	0	0												0	0	v
Foramina molaria	0	0	0												0	0	v
Supernumerary	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hypodontia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Torus palatinus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Invagination/Dens Invaginatus (Foramina coeca)	0	0	0	0	0	0	0	v	v		0	0	0	0	0	0	v

Table A20 Permanent teeth of the mandible

Loc. CR28.2:122a

Table A21 Deciduous teeth of the maxilla

Object: Sign.: CR28.2:122a Age: 3 years (\pm 12 months)											Date: 16.12.2022					
	Grave-Number: Sex: m=f					Archaeol. note:										
v = Tooth lost post-mortem	only single teeth present															
/= Trait is not assessable.	poor state of preservation															
	54+55+65 --> fragmented															
TOOTH STATUS TRAITS	55	54	53	52	51	61	62	63	64	65						
	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2						
Winging				/	/											
Foramen caecum dentis				0	0	0	0									
Diastema				/	/											
Labial Curvature				1	1	1	1									
Double Shoveling				1	1	1	1									
Shoveling				2	1	1	1	1	2							
Peg/Reduced Tooth				0				0								
Congenital Absence				0				0								
Interruption Groove				0	0	0	0	0								
Tuberculum Dentale				0	0	0	0	0	0							
Mesial Ridge				0				0								
Distal Accessory Ridge				0				0								
Metacone	3									/						
Hypcone	/									/						
Metaconule	/									/						
Carabelli's Trait	/									/						
Parastyle	0									/						
Enamel Extension	/	/								/	/					
Root Number	/	/		1	1	1	1	1	1	/	/					
RARE TRAITS	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2						
				0	0	0	0									
Talon Tooth				0	0	0	0									
Mesial Bending				0	0	0	0									
Enamel Pearl	0	0							0	0						
Foramina molaria	0	0							0	0						
Supernumerary	/	/	/	/	/	/	/	/	/	/						
Hypodontia	/	/	/	/	/	/	/	/	/	/						
Torus palatinus	/	/	/	/	/	/	/	/	/	/						
Invagination/Dens Invaginatus (Foramina coeca)	0	0	0	0	0	0	0	0	0	0						

Table A22 Deciduous teeth of the mandible

Object: Sign.: CR28.2:122a Age: 3 years (\pm 12 months)											Date: 16.12.2022					
	Grave-Number: Sex: m=f					Archaeol. note:										
v = Tooth lost post-mortem	only single teeth present															
/= Trait is not assessable.	poor state of preservation															
	73+75 --> fragmented															
TOOTH STATUS TRAITS	v	v	83	82	v	v	v	73	v	75						
	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2						
Shoveling				3	1	v	v									
Double Shoveling					1	v	v									
Tuberculum Dentale				0	0	v	v									
Congenital Absence					/	/										
Peg/Reduced Tooth					v	v										
Distal Accessory Ridge				0				/								
Mesial Ridge				0				/								
Anterior Fovea	v	v						v		/						
Deflecting Wrinkle	v									/						
Groove Pattern	v									/						
Cusp Number	v									/						
Protostyloid (Tuberculum paramolare)	v	v						v		/						
Trigonid Crest	v									/						
Cusp 5 (Hypoconulid)	v									/						
Cusp 6 (Entoconulid)	v									/						
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v									/						
Enamel Extension	v	v						v		/						
Triangular Shape	v							v								
Root Number	/	/	/	/	/	/	/	/	/	/						
RARE TRAITS	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2						
	v	v						v		/						
Enamel Pearl	v	v						v		/						
Tuberculum paracone	v	v						v		/						
Foramina molaria	v	v						v		/						
Supernumerary	/	/	/	/	/	/	/	/	/	/						
Hypodontia	/	/	/	/	/	/	/	/	/	/						
Torus mandibularis	/	/	/	/	/	/	/	/	/	/						
Invagination/Dens Invaginatus (Foramina coeca)	v	v	0	0	v	v	v	0	v	/						

Table A23 Permanent teeth of the maxilla

Object:		Grave-Number:		Date: 16.12.2022													
Sign.: CR28.2:122a Age: 3 years (\pm 12 months)		Sex: m=f		Archaeol. note:													
v = Tooth lost post-mortem /= Trait is not assessable.		only single teeth are present poor state of preservation -> e.g. 15, 17, 24, 25															
TOOTH STATUS	TRAITS	v	17	16	15	v	13	12	11	v	22	v	24	25	v	27	v
		UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3
Winging							/	v									
Foramen caecum dentis							0	0	v	0							
Diastema							/	v									
Labial Curvature							1	2	v	1							
Double Shoveling							1	2	v	1							
Shoveling							1	1	2	v	1	v					
Peg/Reduced Tooth		v						0		0							v
Congenital Absence		/			0			0		0			0			/	
Interruption Groove								0	0	v	0						
Tuberculum Dentale							0	0	0	v	0						
Mesial Ridge							0				v						
Distal Accessory Ridge							/	v	0		v	/	/				
Accessory Cusps							/	v				/	/				
Distosagittal Ridge							/					0					
Mesial Accessory Ridge							/	v				/	/				
Metacone		v	/		4											v	4 v
Hypocone		v	/		3											v	3 v
Metaconeule		v	/		0											v	0 v
Carabelli's Trait		v	/		0											v	0 v
Parastyle		v	/		0											v	0 v
Enamel Extension		v	/		/											v	/ v
Root Number		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
RARE TRAITS		UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3
Talon Tooth								0	0	v	0						
Mesial Bending								0	0	v	0						
Tri-cusped Premolar							0 v								0	0	
Odontome							0 v								0	0	
Enamel Pearl		v	/		0										v	0 v	
Foramina molaria		v	/		0										v	0 v	
Supernumerary		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Hypodontia		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Torus palatinus		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)		v	/		0	0 v		0	0	0 v		0 v		0	0 v		0 v

Table A24 Permanent teeth of the mandible

Object:		Grave-Number:		Date: 16.12.2022													
Sign.: CR28.2:122a Age: 3 years (\pm 12 months)		Sex: m=f		Archaeol. note:													
v = Tooth lost post-mortem /= Trait is not assessable.		only single teeth present poor state of preservation 37 -> fragmented															
TOOTH STATUS	TRAITS	v	47	46	v	v	43	v	41	31	32	33	v	v	36	37	v
		LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3
Shoveling							v	1	1	1							
Double Shoveling							v	1	1	1							
Tuberculum Dentale							0 v	0	0	0	0						
Congenital Absence		/		/				0	0	0			/			/	
Peg/Reduced Tooth		v						0	0								0
Distal Accessory Ridge							0				0						
Mesial Ridge							0				0						
Elongated Form			v	v							v	v					
Premolar Complexity			v	v							v	v					
Anterior Fovea			0												0		
Deflecting Wrinkle			0												0	/	v
Groove Pattern		v	/	0											0	/	v
Cusp Number		v	5	5											5	/	v
Protostyloid (Tuberculum paramolare)		v	0	0											0	/	v
Trigonid Crest		v	0	0											0	/	v
Cusp 5 (Hypoconulid)		v	1	3											3	/	v
Cusp 6 (Entoconulid)		v	0	0											0	/	v
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])		v	0	0											0	/	v
Enamel Extension		v	/	/											/	/	v
Tome's Root					/										/	/	
Root Number		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
RARE TRAITS		LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3
Odontome					v	v						v	v			/	/ v
Enamel Pearl		v	/	/											/	/	v
Tuberculum paracone		v	0	0											0	/	v
Foramina molaria		v	0	0											0	/	v
Supernumerary		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Hypodontia		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Torus mandibularis		/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)		v	0	0 v	v		0 v		0	0	0	0 v	v		0	/	v

Loc. CR28.2:122b

Table A25 Deciduous teeth of the maxilla

TOOTH STATUS TRAITS	v	54	53	52	51	61	62	63	64	v
	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2
Winging				/	/					
Foramen caecum dentis				0	0	0	0			
Diastema				/	/					
Labial Curvature				2	1	1	2			
Double Shoveling				1	1	1	1			
Shoveling				2	2	2	2	2	2	
Peg/Reduced Tooth				0			0			
Congenital Absence				0			0			
Interruption Groove				0	0	0	0			
Tuberculum Dentale				1	0	0	0	0	1	
Mesial Ridge				0				0		
Distal Accessory Ridge				0				0		
Metacone	v									v
Hypocone	v									v
Metaconule	v									v
Carabelli's Trait	v									v
Parastyle	v									v
Enamel Extension	v		0							0 v
Root Number	/	/	/	/	/	/	/	/	/	/
RARE TRAITS	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2
Talon Tooth					0	0	0	0		
Mesial Bending					0	0	0	0		
Enamel Pearl	v		0							0 v
Foramina molaria	v		0							0 v
Supernumerary	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/
Torus palatinus	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v		0	0	0	0	0	0	0	0 v

Table A26 Deciduous teeth of the mandible

TOOTH STATUS TRAITS	v	84	83 v		81	71 v		73	74 v	
	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2
Shoveling			/	v	2	2 v	/			
Double Shoveling				v	1	1 v				
Tuberculum Dentale			/	v	0	0 v		0		
Congenital Absence					0	0				
Peg/Reduced Tooth					0	0				
Distal Accessory Ridge			/				/			
Mesial Ridge			/				/			
Anterior Fovea	v		4						4 v	
Deflecting Wrinkle	v								v	
Groove Pattern	v								v	
Cusp Number	v								v	
Protostyloid (Tuberculum paramolare)	v		0						0 v	
Trigonid Crest	v								v	
Cusp 5 (Hypoconulid)	v								v	
Cusp 6 (Entoconulid)	v								v	
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v								v	
Enamel Extension	v	/						/	v	
Triangular Shape			0					0		
Root Number	/	/	/	/	1	1 /	/	/	/	/
RARE TRAITS	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2
Enamel Pearl	v		0						0 v	
Tuberculum paracone	v		0						0 v	
Foramina molaria	v		0						0 v	
Supernumerary	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/
Torus mandibularis	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v		0	0 v	0	0 v	0	0	0 v	

Table A27 Permanent teeth of the maxilla

Object:		Grave-Number:		Archaeol. note:		Date: 16.12.2022																							
Sign.: CR28.2:122b Age: 3 years (\pm 12 months)		Sex: m=f																											
<i>v</i> = Tooth lost post-mortem <i>/</i> Trait is not assessable.																													
only single teeth are present 17+27 --> fragmented Roots not formed yet																													
TOOTH STATUS TRAITS		<i>v</i>	17	16	<i>v</i>	<i>v</i>	<i>v</i>	<i>v</i>	<i>v</i>	21	<i>v</i>	<i>v</i>	<i>v</i>	<i>v</i>	26	27	<i>v</i>												
UM3		UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3													
Winging																													
Foramen caecum dentis																													
Diastema																													
Labial Curvature																													
Double Shoveling																													
Shoveling																													
Peg/Reduced Tooth																													
Congenital Absence																													
Interruption Groove																													
Tuberculum Dentale																													
Mesial Ridge																													
Distal Accessory Ridge																													
Accessory Cups																													
Distosagittal Ridge																													
Mesial Accessory Ridge																													
Metacone																													
Hypocone																													
Metaconule																													
Carabelli's Trait																													
Parastyle																													
Enamel Extension																													
Root Number																													
RARE TRAITS		UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3												
Talon Tooth																													
Mesial Bending																													
Tri-cusped Premolar																													
Odontome																													
Enamel Pearl																													
Foramina molaria																													
Supernumerary																													
Hypodontia																													
Torus palatinus																													
Invagination/Dens Invaginatus (Foramina coeca)																													

Table A28 Permanent teeth of the mandible

Object:		Grave-Number:		Archaeol. note:		Date: 16.12.2022																							
Sign.: CR28.2:122b 3 years (+ 12 months)		Sex: m=f																											
<i>v</i> = Tooth lost post-mortem <i>/</i> Trait is not assessable.																													
only single teeth present; not yet fully developed 37+47 --> fragmented																													
TOOTH STATUS TRAITS		<i>v</i>	47	46	<i>v</i>	<i>v</i>	43	<i>v</i>	<i>v</i>	<i>v</i>	32	33	<i>v</i>	<i>v</i>	<i>v</i>	37	<i>v</i>												
LM3		LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3													
Shoveling																													
Double Shoveling																													
Tuberculum Dentale																													
Congenital Absence																													
Peg/Reduced Tooth																													
Distal Accessory Ridge																													
Mesial Ridge																													
Elongated Form																													
Premolar Complexity																													
Anterior Fovea																													
Deflecting Wrinkle																													
Groove Pattern																													
Cusp Number																													
Protostyloid (Tuberculum paramolare)																													
Trigonid Crest																													
Cusp 5 (Hyoconulid)																													
Cusp 6 (Entoconulid)																													
Cusp 7 (Tuberculum intermedium [Selenga-Cusp])																													
Enamel Extension																													
Tome's Root																													
Root Number																													
RARE TRAITS		LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3												
Odontome																													
Enamel Pearl																													
Tuberculum paracone																													
Foramina molaria																													
Supernumerary																													

Loc. CR28.2:123a

Table A29 Deciduous teeth of the maxilla

Object:										Date:	16.12.2022								
Sign.: CR28.2:123a		Grave-Number:				Archaeol. note:													
Age: 9.5 LM		Sex: m=f																	
v = Tooth lost post-mortem	only single teeth present																		
/= Trait is not assessable.	Roots not formed yet																		
TOOTH STATUS TRAITS		v	54 v		52 v		61	62 v		64 v									
		UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2								
Winging					v	/													
Foramen caecum dentis					0 v		0	0											
Diastema					v	/													
Labial Curvature					1 v		2	1											
Double Shoveling					1 v		2	1											
Shoveling			v		1 v		4	1 v											
Peg/Reduced Tooth					0			0											
Congenital Absence					0			0											
Interruption Groove					0 v		0	0											
Tuberculum Dentale			v		0 v		3	0 v											
Mesial Ridge			v					v											
Distal Accessory Ridge			v					v											
Metacone		v							v										
Hypocone		v						v											
Metaconule		v						v											
Carabelli's Trait		v							v										
Parastyle		v							v										
Enamel Extension		v	/						/	v									
Root Number	/	/	/	/	/	/	/	/	/	/									
RARE TRAITS		UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2								
Talon Tooth					0 v		0	0											
Mesial Bending					0 v		0	0											
Enamel Pearl	v		0							0 v									
Foramina molaria	v	0								0 v									
Supernumerary	/	/	/	/	/	/	/	/	/	/									
Hypodontia	/	/	/	/	/	/	/	/	/	/									
Torus palatinus	/	/	/	/	/	/	/	/	/	/									
Invagination/Dens Invaginatus (Foramina coeca)	v		0 v		0 v		0	0 v		0 v									

Table A30 Deciduous teeth of the mandible

Object:										Date:	16.12.2022								
Sign.: CR28.2:123a		Grave-Number:				Archaeol. note:													
Age: 9.5 LM		Sex: m=f																	
v = Tooth lost post-mortem	only single teeth present																		
/= Trait is not assessable.	Roots not formed yet																		
TOOTH STATUS TRAITS		v	v	v	v	v	71 v	v	v	74 v									
		LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2								
Shoveling			v	v	v		1 v	v											
Double Shoveling				v	v		1 v												
Tuberculum Dentale			v	v	v		0 v	v											
Congenital Absence					/		0												
Peg/Reduced Tooth					v		0												
Distal Accessory Ridge			v					v											
Mesial Ridge			v					v											
Anterior Fovea	v	v								3 v									
Deflecting Wrinkle	v									v									
Groove Pattern	v									v									
Cusp Number	v									v									
Protostyloid (Tuberculum paramolare)	v	v								0 v									
Trigonid Crest	v									v									
Cusp 5 (Hypoconulid)	v									v									
Cusp 6 (Entoconulid)	v									v									
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v									v									
Enamel Extension	v	v								/ v									
Triangular Shape		v								0									
Root Number	/	/	/	/	/	/	/	/	/	/									
RARE TRAITS		LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2								
Enamel Pearl	v	v								0 v									
Tuberculum paracone	v	v								0 v									
Foramina molaria	v	v								0 v									
Supernumerary	/	/	/	/	/	/	/	/	/	/									
Hypodontia	/	/	/	/	/	/	/	/	/	/									
Torus mandibularis	/	/	/	/	/	/	/	/	/	/									
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	v	v		0 v	v		0 v									

Loc. CR6:23a

Table A31 Deciduous teeth of the maxilla

Object:									Date:	16.12.2022		
Sign.: CR5:54	Grave-Number:				Archaeol. note:							
Age: 18 months	Sex: m=f											
v = Tooth lost post-mortem	only single teeth present											
/= Trait is not assessable.												
TOOTH STATUS TRAITS	v UM2	v UM1	v UC	v UI2	v UI1	v UI1	v UI2	v UC	v UM1	v UM2		
Winging					v	/						
Foramen caecum dentis				v	v	0	v					
Diastema					v	/						
Labial Curvature				v	v	1	v					
Double Shoveling				v	v	1	v					
Shoveling		v	v	v		1	v	v				
Peg/Reduced Tooth			v			v						
Congenital Absence			/			/						
Interruption Groove				v	v	0	v					
Tuberculum Dentale		v	v	v		0	v	v				
Mesial Ridge		v					v					
Distal Accessory Ridge		v					v					
Metacone	v									v		
Hypocone	v									v		
Metaconule	v									v		
Carabelli's Trait	v									v		
Parastyle	v									v		
Enamel Extension	v	v							v	v		
Root Number	/	/	/	/	/	1	/	/	/	/		
RARE TRAITS	UM2	UM1	UC	UI2	UI1	UI1	UI2	UC	UM1	UM2		
Talon Tooth				v	v	0	v					
Mesial Bending				v	v	0	v					
Enamel Pearl	v	v							v	v		
Foramina molaria	v	v							v	v		
Supernumerary	/	/	/	/	/	/	/	/	/	/		
Hypodontia	/	/	/	/	/	/	/	/	/	/		
Torus palatinus	/	/	/	/	/	/	/	/	/	/		
Invagination/Dens Invaginatus (Foramina coeca)	v	v	v	v	v	0	v	v	v	v		

Table A32 Deciduous teeth of the mandible

Object:									Date:	16.12.2022		
Sign.: CR6:23a	Grave-Number:				Archaeol. note:							
Age: 3 years (\pm 12 months)	Sex: m=f											
v = Tooth lost post-mortem	only single teeth present											
/= Trait is not assessable.												
74 -> fragmented, incompletely												
75 -> fragmented, edge almost completely missing												
TOOTH STATUS TRAITS	v LM2	v LM1	v LC	v LI2	v LI1	v LI1	v LI2	v LC	v LM1	v LM2		
Shoveling				1	v	v	v	2	1			
Double Shoveling				v	v	v	v	1				
Tuberculum Dentale				0	v	v	v	0	0			
Congenital Absence					/	/						
Peg/Reduced Tooth					v	v						
Distal Accessory Ridge				0					0			
Mesial Ridge				0					0			
Anterior Fovea	v	v						/		4		
Deflecting Wrinkle	v								/			
Groove Pattern	v								/			
Cusp Number	v								/			
Protostyloid (Tuberculum paramolare)	v	v						/	/			
Trigonid Crest	v									0		
Cusp 5 (Hypoconulid)	v									/		
Cusp 6 (Entoconulid)	v									/		
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v									/		
Enamel Extension	v	v							/	/		
Triangular Shape	v							/				
Root Number	/	/		1	/	/	/	1	1	/		
RARE TRAITS	LM2	LM1	LC	LI2	LI1	LI1	LI2	LC	LM1	LM2		
Enamel Pearl	v	v						/	/			
Tuberculum paracone	v	v						/		0		
Foramina molaria	v	v						/	/			
Supernumerary	/	/	/	/	/	/	/	/	/	/		
Hypodontia	/	/	/	/	/	/	/	/	/	/		
Torus mandibularis	/	/	/	/	/	/	/	/	/	/		
Invagination/Dens Invaginatus (Foramina coeca)	v	v		0	v	v	v	0	0	0		

Table A33 Permanent teeth of the maxilla

Object:				Grave-Number:				Archaeol. note:		Date: 16.12.2022					
Sign.: CR6:23a															
Age: 3 years (± 12 months)				Sex: m:f											
v = Tooth lost post-mortem =/= Trait is not assessable. only single teeth present															
TOOTH STATUS TRAITS	v	v	16 v	v	13	12	11	21 v	23 v	v	26 v	v			
	UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3
Winging						/	/								
Foramen caecum dentis						0	0	0 v							
Diastema						/	/								
Labial Curvature						1	1	1 v							
Double Shoveling						2	2	2 v							
Shoveling						2	4	4 v	2						
Peg/Reduced Tooth	v						0		v				v		
Congenital Absence	/		/				0		/		/		/		
Interruption Groove							0	0	0 v						
Tuberculum Dentale						4	0	2	3 v	4					
Mesial Ridge							0			0					
Distal Accessory Ridge						v	v	3		3 v	v				
Accessory Cups						v	v			v	v				
Distosagittal Ridge						v				v					
Mesial Accessory Ridge						v	v			v	v				
Metacone	v	v	4									4 v	v		
Hypocone	v	v	3									3 v	v		
Metaconule	v	v	1									1 v	v		
Carabelli's Trait	v	v	5									5 v	v		
Parastyle (Tuberculum paramolare)	v	v	0									0 v	v		
Enamel Extension	v	v	0									0 v	v		
Root Number	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
RARE TRAITS	UM3	UM2	UM1	UP2	UP1	UC	UI2	UI1	UI2	UC	UP1	UP2	UM1	UM2	UM3
Talon Tooth							0	0	0 v						
Mesial Bending							0	0	0 v						
Tri-cusped Premolar						v	v			v	v				
Odontome						v	v			v	v				
Enamel Pearl	v	v	0									0 v	v		
Foramina molaria	v	v	0									0 v	v		
Supernumerary	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Torus palatinus	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v	v	0 v	v	0	0	0	0 v	0 v	v	0 v	v			

Table A34 Permanent teeth of the mandible

Object:				Grave-Number:				Archaeol. note:		Date: 16.12.2022					
Sign.: CR6:23a															
Age: 3 years (± 12 months)				Sex: m:f											
v = Tooth lost post-mortem =/= Trait is not assessable. only single teeth present															
TOOTH STATUS TRAITS	v	v	46 v	v	43	42	41	31	32	33 v	v	v	v	v	v
	LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3
Shoveling						1	1	1	1						
Double Shoveling						1	1	1	1						
Tuberculum Dentale						0	0	0	0	0					
Congenital Absence	/		/				0	0	0		/				/
Peg/Reduced Tooth	v						0	0	0						v
Distal Accessory Ridge							0			0					
Mesial Ridge							0			0					
Elongated Form						v	v			v	v				
Premolar Complexity						v	v			v	v				
Anterior Fovea			3									v			
Deflecting Wrinkle			0									v			
Groove Pattern	v	v	0									v	v	v	
Cusp Number	v	v	5									v	v	v	
Protostyloid (Tuberculum paramolare)	v	v	0									v	v	v	
Trigonid Crest	v	v	0									v	v	v	
Cusp 5 (Hypoconulid)	v	v	4									v	v	v	
Cusp 6 (Entoconulid)	v	v	0									v	v	v	
Cusp 7 (Tuberculum intermedium [Selenka-Cusp])	v	v	0									v	v	v	
Enamel Extension	v	v	0									v	v	v	
Tome's Root							/			/					
Root Number	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
RARE TRAITS	LM3	LM2	LM1	LP2	LP1	LC	LI2	LI1	LI2	LC	LP1	LP2	LM1	LM2	LM3
Odontome						v	v					v	v		
Enamel Pearl	v	v	0									v	v	v	
Tuberculum paracone	v	v	0									v	v	v	
Foramina molaria	v	v	1									v	v	v	
Supernumerary	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Hypodontia	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Torus mandibularis	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Invagination/Dens Invaginatus (Foramina coeca)	v	v	0 v	v	0	0	0	0	0	0 v	v	v	v	v	