

Prestat. MA 84/85

Sheep Goat Mds, Teeth. p.1 Ph II

calc.

Lower left beeth only → MN

Ph. feat.	LR	I	P	M	P ₂ P ₃ p.d.	L	St.	N.v.	sh/gt	m ₂ sh/gt	(m ₃) P ₄	M ₁ or 2 left	M ₃ Left only
II 92	R		w	□□□□	no	-	D	28				□□	
"	R		(x)(□□) H	fold	M ₁ f 3.4		B	5e				□□	
"	L						Q/H	-					
125	L		□□□□		no		Q						
131	R		(→)(□□)	sh sh xx			C	sh 5:0					□□
139	R		\ \ □ \		no		DE						
"	R		\ - □ □ □		no		F/G						
"	L		\ - □ □ □ □		no		E	33					
"	L		\ \ □ □ \		no		F/G						
146	L		\ \ □ □ □ □	ging	no		Q (T, □)						
148	R		(\)(\)(□□) □	xx			C	?					
149	L		(□□) □ □	xx				1:2					
"	L		\ \ □ □ □		no			1:1					
160	L		\ \ □ □ □										
164	R		□ □ □		no		D						

Right side recorded with Left Symbols, i.e. mirrored.

h12.3 h/d d 5.8 2.12 M₁ f 3.4 p - 3:0

almost certainly MN 3 (md + md w/o b)

(md older than most of Bab's specimens).

no feat. 9 MN 19

P₂ P₁ P₂ P₂ no wear data P₂

P-35

1	2	2	1	0	2	-	-	8
1	11	11	1		11			
A	B	C	D	E	F	G	H	I
				1	2	1		4

lamb/kid
sh:gt 0 capra
3:0 15:0
4:0
1:2

lv.: 28, 33, 41

II 168	R	✓ E \	P2 P3 pd.	Et Nv sh/gt																												
"	R	(1) (2) (3) (4) (5) sh -		E est. (use)	CD - sh 1:0																											
"	L	(1) (2) (3) (4) (5) x) sh angle cement/enamel join goat-like, lack of swelling sh like. h 8.8 d 5.7 h/d = 1.46 (beyond Basal comparative)		D 23 ? 2:1																												
"	L	\ \ □ □ □ □ ← → going	✓ no	Q 39																												
"	L	\ → ■ ■ \ □	✓ no	I -																												
		low-crowned. h.9.2			MN 6																											
171	R	(b1)(b2)(b3) □ □ □ □ \ uner.	--	D 22																												
	R	abs ↓ H □ □ □ \ erupted	abs no	EF																												
	R	(1) (2) (3) □ \ er, incc.		exclude. (DE)																												
	R	□ = v	✓ no	E																												
	R	(2 teeth, certain match, from ida																														
	R	□ = v	✓ no	E 29																												
	R	□ ↑ probably.			MN 5																											
172	L	□ □ □ \ ✓ geo.	Q 39 sep		entire mandible from P4 to P3 is thickened, with pitting on the surface.																											
177	R	17 13 □ □ \ assume	no	H 41																												
	L	abs → □ □ □ □ \ v. close obs ✓ no		F 36																												
	L	\ → □ □ □ □ \ ✓ no		H 43																												
	L	E ← □ □ □ \ incc. past of dpt returned.	✓ no but late erupting.	EF -																												
	L	\ ← □ \																														
	L	□ □ (prob) □	no. P4-10 no. tally: 12:1 yes	Q	MN 87 (5L + 4R P3's partial wr)																											
					<table border="1"> <tr> <td></td> <td>2</td> <td>3</td> <td>1</td> <td>3</td> <td>2</td> <td>1</td> </tr> <tr> <td></td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>		2	3	1	3	2	1																				
	2	3	1	3	2	1																										
					<table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> <td>G</td> <td>H</td> <td>I</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>✓</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	A	B	C	D	E	F	G	H	I					✓													
A	B	C	D	E	F	G	H	I																								
				✓																												
								lamb/kid. 1:0 2:0 2:1																								
no. feat. 4 } MN 18 }		P5 abs 1 more 1/2	P-36	Nv. 23, 39, 22, 29, 41, 36, 43.																												

(dpt) sh/gt

II	LR	I	P	M	s	P2/3 p.d.	S. N.v. shygt	TIN
184	R		(perman)	□ □ □ □ □	□ □ □ □ □	- ✓ no	E 31 -	1
189	R			□ □ □ □ □	□ □ □ □ □	✓ no	E 30 - sep.	
	L			□ □ □ □ □				
	R		bkn	□ □ □ □ □				
	L		bkn	□ □ □ □ □				
	L			□ □ □ □ □		✓	F	MN 2
185	R		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □	--	D 3h 3:0	
	R		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □	✓ ✓	D 23 3h 1:0	
	R		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □		D 3h 3:0	
	R		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □		Deat. 3h 3:0	
	L		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □		D 22 3h 2:0	
	L		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □		D 3h 3:0	
	L			□ □ □ □ □	□ □ □ □ □	no	E	MN 7 (4R at D, LE, 2 max L73's)
190	L			□ □ □ □ □	□ □ □ □ □	no	E	
	L			□ □ □ □ □	□ □ □ □ □		D	poss.
	R		(1) (1) (1) (1) (1)	□ □ □ □ □	□ □ □ □ □	no	(D)	MN 2
192	R			□ □ □ □ □	□ □ □ □ □	✓ no	E	
	R			□ □ □ □ □	□ □ □ □ □	inter.	D	MN 2
194	R			□ □ □ □ □	□ □ □ □ □	✓ no	E	
	R			□ □ □ □ □	□ □ □ □ □	✓	E	MN 2
195	R			□ □ □ □ □	□ □ □ □ □	✓ no	D, nearly E	
	L			□ □ □ □ □	□ □ □ □ □		D	
	L		enamel 1 or 2	□ □ □ □ □	□ □ □ □ □	✓ no	E	3

no feat 7 bt TIN 19

6p Dabls 1 en.wr.

P-37

no p.d. 8 no 0

sh 6:0 3:0 3:0 3:0 3:0

A B C D E F G H I no either/or's

+++ III ++++ IIII

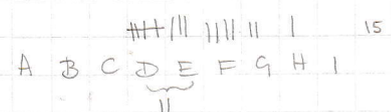
19 x8

II	LR	I	P	II	P ₂ P ₃ pd. & St. Nv. shgt	IN.
196						1
200	L				D 21 sh 4:0	2
205	L				✓✓ no E 29	2
207	L				no D	
	L				✓ E	3
211	R				prob D sh 2:0	
	R				prob D sh 1:0	3
215	R				abs ✓ some q 39 alveolar recession P ₂ /M ₁	
	R				✓✓ no E 33	
	R				-	3
221	L				✓✓ no E 29	
	L				✓✓ no E 32	3
230	R				D - sh 3:0	
	L				In most of these well worn opp's, the cement enamel junction is obliterated, by or difficult to see due to ? secondary cementum.	2
	L				✓ no E	
	L				✓ no H	
	L				✓ E 26	
	L				D 19	4
	L				no D 25e	
	R				D	
	R				D sh 2:0	
	L				E 5 4:0 2	3



II	LR	I	P	M	P ₂ P ₃ pd	St	Nr.	dygt	TIN
269	L	✓ ✓ ✓ ?	✓ ✓ ✓	□ □ ✓	✓ no	E			One I? which lies up. sh
	L		(1) (1) (□□) xx } very clear on sh sh this one. h 10.1 d 5.7 h/d 1.77 - sh still much taller than most of the sheep mds.					C (D) sh prob? 3:0 1:0	
	R		(1) (1) (□□) □ □ ✓ xx } sh sh - h 6.2 d 6.1 h/d 1.02			D 23 sh 3:0			
	R		(□□) \			C sh 3:0 meas. 1:0			
	R			□ □ ✓	✓	E			
	R		→ □	□ □ □ - just	✓ no	F			MN β this + another R 7 ₃
	R			□ □ □ ✓	no	E 33			7
284	R		(1) \	□ □ \		D			3
			✓	prob. V					
288	L		U ✓ ✓	□ □ □ □ ✓	no	E 32			
	L			□ □ -		F			3
287									
287	R		bkn - □	□ □ □ □ ✓	no	E 32			I? that lies up.
			going	→					
299	L		(1) (1) (□□)	xx } sh sh } sh sh }		C (D) sh 5:0 1:0			
	L			□ □ □	no	(DE)			2
R3 308	L	✓ } E??	(1) (1) (1) \	✓		(DE)			1
I 325	R		(1) (1) E	□ □ □ E	no	D 25			1
									P ₄ a fraction more erupted than P ₃ 1st cuops. - ? goat. sep.
I 333	R	✓ } ✓	(1) (1) (□□) □ □ C	xx } sh } sh ?		D 22 sh 3:0			
	R		(1) (1) (□□) □ □ = C (just)	xx } sh } sh }		D early 20 sh 4:0			
	L		\ - ✓	□ □ □ ✓	no	E 33			3
									Comment on h/d for high-crowned, -always conformed morphology.
I 334	R	prob. not	\ - □	□ □ □ ✓	no	E 32			2
	L		\ - □	□ □ □ ✓	no				3
			7	prob. not	pd none?	6:0			3 5 7 2
no feat 9 MN 24			1 Unkn.	R-39					A B C D E F G H I
									lamb/kid 6/0

	LR	I	P	M	pd	St	Nr	sh/ght	NR	sh/ght	APt
1266	R4	R	ding		no	G	40				
		R			no	G	-				one I, lies up
		R	(bn) (-) (s)								
		L	bln		no	F	35				
		R	(s) (-) (s)			D	24				
		L	(s) (s) (s)			D	-				
		L	(s) (s) (s)					poss pair. There's also another L sin w/o t.			
		L				E	-				6 probo much more
		L				-	-				
1275		L			no	H					
1290		R	w		no	(Fest)					
			P2 in wear. over > 1/2 a/p L - unlike the			Sc.	Bl.				
1430		R	(s) (-) (s)			D					
1449		L			no	F					I, lies up.
								↑ anterior half of M, very high			
		L				E					
1421		R	bln		no	F	35				
1624		L			no	F	37				
1639		L				-	-				
"		R				E	-				
								just above bone.			
1182		R	(s) (s) (s)			(DE)					
"		R				-					
"		R			no	-					
"		R			no	D					
			transposed to L								
			foot pulp cavity exposed								
"		R				D					
"		L	(s) (-) (s)		pd.	(DE)					
			9 probo. 0 abs, 1 wr		10 not						2 line sheep.



anomalous T₁, with deep fold on a mesial/lingual corner (deeper than the normal, distal/lingual fold)

Protat.

hc Loc	168	185	258	269	299	460
boor scur	skull frontal	sh	sh	38	v. sm.	sh, sh, qu lge.
max b.d.	L. Bone is smooth, but		fg. 2			
min	there may be		prob at least	57		
sex	a small scur (area damaged)	M	5 sh not recorded.	19 1/2	16	
β					16	

SLC	195	269
	16.6	16.9
sc SKL GLD		
neck length	ASG 18.8	18.4
Index	ASG SLC 1.13	1.09

hu BT	30	160	168	171	172	177	187	189	185	191	269	287	340
HTC Payne.	-	-	24.9	26.8	25.0	26.2	-	14.1	24.9	26.4	25	26.4	25.5
	12.5	13.4	12.5	11.8	12.4	13.1	12.7	17.7	12.9	12.6	12.4	13.0	12.3

ra GL	92	131	134	149	172	185	190	191	195	269	287	437	
BFP	25.5	BFP	25.0	25.6	24.2	26.6	26.0	27.2	26.0	24.5	25.0	22.4	26.7
SD groove	14.1 imm.					15.3							

pe AMRD1	168	286	248	299	389
sex	M	M	M	M	F

tib GL (SD+Bp)	131	139	140	148	160	164	168	171	172	177	187	189	
Bd	23.0	20.6	22.6	23.6	23.5	24.4	21.8 v. slender	22.2	22.7, 21.7 slender	27.5 goat. has medial groove.	24.1, 23.9	21.1	23.6

mc GL	185	195	207	215	267	269
when GL {	Bp				u. long graceful bone, no ev. of groove of roe	
SD					est. GL 197 (prox end broken)	21.2, 24.6
BFD					SD 12.4	
MIT						
(morphology) sh/g						

mt GL	185	207
when GL {		(Bp v. small 16.0, SD 9.2)
SD		
BFD	22.0	
MIT	11 1/2	
(morphol)	sh/g	sh

1st ph. GL										
Bp										
SD										
3rd ph.	171									
sh										
fe	177	189	220	221	238	258	288	316	340	500
dot post.	ant/prox.	ant/prox	dot post	prox/ant.	mid post	prox ant	pr ant	pr a	mid post	pr a

hc loc	(1347) goat tip.	(1253) sh fr	(1173)....
max bc			38 37
min bc			25 25½
sex			
β			

polled, one goat hc tip
hc. 3

sc SLC	(1266) 17.4	18.6
GLP		30.6
neck L = ASG	17.8	21
index SLC	1.02	1.13

past skel.
include in Σ
& also separately.

(1264)	(1290)	(1617)	(1833)
31.1	16.3 27.4 17.7 1.09	16.2 28.3 17 1.05	16.1 27.7 18 1.12

SLC	7	16.1 - 18.6	16.87
GLP		27.4, 27.7, 28.3, 30.6, 31.1	
Index	7	1.02 - 1.13	1.09

hu BT	(540) 25.0	(606) 24.8	(716) 23.3	(793) 23.5	(1251) 26.0	(1264)
HTC	11.9	12.0	11.5	11.5	11.6	13.0
ra BFP	(606) 26.3	(712) 25	(793) 26.0	(1265) 26.1		

R 29.1 L 30.3
k mku
Height est.
Teuchest
x 4.02
GL 162
Bp 32.6 = .65 metres. 33.0
BFP 23.9 65124 → 29.7
SD 16.0 d.f.

hu BT	21	23.3 - 30.3	25.77	1.633
HTC	27	11.5 - 14.1	12.54	0.600
ra BFP	17	22.4 - 29.7	25.87	0.242

pe sex	(1264) M	(1288) F	(540)	(712)	(1266)	(1411)
fe prox ant	1	1	1	1	1	1
mid post	1	1	1	1	1	1
dist post			1			

sh from ulna/
ra/ha join.

pe	F 2	M 5
fe prox ant	10	
mid post	6	
dist post	3	

tub	(540) Bd	(606) 23.5	(712) 22.3	(1347) 24.2	(1266) 23.1	22.7, 23.3, 21.2	(1173) 24.3	(1833) 23.2
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mc GL	(541) looks sep.	(553) 121	(716) 112	(1173)
Bp	mc not mt.	20.7	19.4	22.6 20.5
SD	mf.	11.4	11.3	-
BFD	ep.	21.8	-	24.7
MIT	Dim	13.6	-	13.6

mc 2 sz
BFD

wrong name.
sh/gt gt-like, partly from its great width.

mt GL	(1266) 131.7	
Bp	18.9	
SD	10.5	
BFD	22.5	
MIT	-	
sh/gt	sh	

look comment on large size sh/gt of tub page 1.

mt one sz

Bd mp = BFD

morphol 3rd phal.

past skeleton.
sc, hu, ra, mc.