

	M 26	N 17	N 18	N 19	
hc R	-	-	-	-	-
R	o sq. o fr.	o sq.	o sq.	o sq.	5 5
skull both	-	-	-	-	-
L	o ac.	-	-	-	-
hc L	-	-	-	-	-
mx R	-	-	-	-	1
L	-	1	-	-	1
md R N	1	1	-	-	1 1 4 7
L	1	1	1	1	4 4
teeth	-	-	1	1	2 2
HEAD	1	5	1 3/1	2	1 2 15
W others	-	ch bung to p Side p	-	in partly offered (globosell) unif. ventr.	4
axis	-	o	-	1	2
oth c	-	o	-	-	-
thor	-	o	-	-	-
lumb.	-	o	-	-	1
sacr.	-	-	-	-	-
caudal	-	-	-	-	-
WT	-	-	-	-	3 1 2 7
sc R X	-	-	-	-	1 - 2
L	p	p	chu lgen.	-	2
P	-	-	-	-	-
R s	-	p	-	-	1 2
hu d	p	-	-	-	2 3 5
P	-	-	-	-	-
L s	-	-	-	chu ldi f2gn	1 3
d.	-	-	-	-	1
P	-	f	-	-	-
R s	-	-	-	-	2
ra	-	f	-	-	-
P	-	-	-	-	4
L s	-	f	-	-	-
d	-	-	-	-	-
wl R	40	-	-	-	1 1 2 2
L	1	-	-	-	1
d	-	-	-	-	-
R is	-	-	-	-	-
pe pu	-	-	-	-	-
il	-	-	-	-	-
L is	-	-	er	-	1
pu	-	-	f	-	-
P	-	-	-	-	-
R s	-	-	-	-	-
fe d	-	-	-	-	0
P	-	-	-	-	-
L s	-	-	-	-	-
d	-	-	-	-	-
family (patella) g	-	1	1,0	1,0	4 4
P	-	-	-	-	-
R s	-	-	-	-	-
ti 1	-	1	1	T210	1
	-	-	-	-	2 4 5

509 me path sep. oddly formed - fat ✓

T211

245 ab. mp. ? path. rather flat near prox. end.

292 sk β? probably ch sag. and trv. behind orbit.

T213

P 21	P 20		tp Ls d nd. BODY wt. +/1/1	rt 1 2/2.	1 1
hc R - - -	- - - - -		calc R	1	1
R o lac	sqv o	2 2	astr R		0
skull both			L		
L			P		
hc L			Rs		
mx R 1		1 2	mc d	- - -	0
L	1	1	P		
md R		- 1	Ls		
L	1	1	d		
teeth	1	1 1	P		2 2
HEAD 2 /1/1 - - 1 1		6v	Rs		2
Vert. atlas			nt d		1 - 2
as other cer.			p		
thor			Ls		
lumb			d		
sacr.			ab. mp.		
caudal			phal 1st		
VT		0	2nd		
sc R			3rd		
L			ab. ph.	t	1 1 1
P			FOOT	1 3	4+
Rs	cha di	1	ZONE	2/1/1/1 1	3/2/4 1
hu d		2	TOTAL	2/1/2/1 2	3/2/4 2
P				8 5 0 6 7 5 7 5 9 = 580 cm	
Ls		1		2 8 5 16 5 3 F 2 2 2 3 > 2	
d					
P			MN		
R			FRAGS.	1 1 1	
ra a		0	TOTAL		
P			FRAGS.		
Ls			hc		
d			sk	1	
ul R		0	mx		
L			md	1	
a			t	1	
R is			HEAD	1 1 1	3
pe pu		0	ab/lax		
il			sc		
L is			hu		
pu			ra		
P		1	ul		
RS			pe		
fe d		1	fe		
P	?	1	ti/fib		
Ls			BODY		
d			OPTSL		
family (patella)			mc		
P			nt		
Rs	1	1	mp		
ti d			ph.		
T215		1	FOOT		
		3			

from phase III

414 calc? eroded oddly. show Bao.

T217

from III

hc R	
R	
skull	
both	
L	
hc L	
mx R	
L	
md R	
L	
teeth	
<u>HEAD</u>	
rt atlas	
axis	
IV	
ther	
bunk. 0	
sacr	
cld	
VT	
blade	
neck SC R	
L	
P	
Rs	
hu d	
P	
S	
d	
P	
ra D 3	
d	
P	
L S	
d	
ul R	
L	
u s	
u l	
R +	
pe	
u s	
u n	
L +	
pe	
fe	
d	
P	
Rs	
fe d	
P	
S	
d	
fur/pat	
P	
Rs	
ti d	

T218

ti p	
ls	
d	
ind. vt. Body 1	
calc R	
pxx	
artel	
adtr R	
L	
P	
Rs	
mc d	
P	
LS	
d	
P	
Rs	
mt d	
P	
LS	
d	
c/s-dmp pig-cb-dmp	
ph lsb	
2nd	
3rd	
ab. ph.	
<u>FOOT</u>	-
<u>ZONE</u>	
TOTAL 1	
<u>TOTAL 3</u>	
<u>CONTEXT</u>	
2537	
MN	
FRAGS	
TOTAL 2	
hc	
sk	
mx	
md	1
"	
t	
<u>HEAD</u>	1
at/ax	
sc	
hu	
ra	
ul	1
pe	
fe	
bi/fi	
<u>BODY</u>	1
cp/tol	
mc	
mt	
mp	
ph	
<u>FOOT</u>	-