Species	Side Female? left	right	Male? left	right	Indeterminate left	right	Total
Goat, Capra hircus (cf. Capra hircus (cf. cf. Capra hircus			1		21 3	25 5 4	47 8) 4)
Sheep, Ovis aries (cf. Ovis aries (cf. cf. Ovis aries	3 1		6 1	7 2 1	8 2 3	10 3 5	34 8) 10)
Sheep/goat					7	9	16
Fallow deer, cf. Dama dama					2		2
Total	3	0	7	7	38	44	99

Table E9:1: Deposit 5870: Distribution of astragali by species, sex and body side. Numbers in brackets are not included in totals, as they are included in main species group.

Species	Total left rig	Work ht left	ed right	Cutr left	narks right	Charred left	right	Batterr left r	red right	Rode left	ent right	Semi- left	digestion right	Moderi left	n breakage right
Goat, Capra hircus	22 25	2(+3)	11	8	13	19	14(+2)								1
Sheep, Ovis aries	17 17	2(+1)	6(+1)	5	6	4(+3)	13	1			1				
Sheep/goat	7 9	3	6	4	2	5	7(+1)						1	1	1
Fallow deer, cf. Dama dama	2	2				2									
Total	48 51	9(+4)	23(+1)	17	21	30(+3)	34(+3)	1			1			1	2

 Table E9:2 - 2421: deposit under floor of Rm 7 (unit 5870). Distribution of modifications by species and side.

 Goat includes cf. Goat and cf. cf. Goat; Sheep includes cf. Sheep and cf. cf. Sheep. Additional numbers (+n) refer to specimens in which evidence of modification is uncertain.

Species	Tota left		Wor left		Cutr left	narks right	Cha left		Calc left	right	Abra left	asion right	Eros left	ion right	Rode left	ent right	Semi- left	digestion right
	iert	iigin	ien	iigin	1011	ingin	ien	ingin	ien	iigin	ient	iigiit	ien	iigiit	1011	ingin	ien	iigiit
Goat, Capra hircus	2	5			1	1		3						1		1		
cf. Goat	2												2					
cf. cf. goat	1	2				2	1				1			1	1			
Sheep, Ovis aries	2	1	1							1						1		
cf. Sheep	$\frac{2}{2}$	1	1							1				1		1		
	_	-												-				
Sheep goat		1										1						1
Cf. Sheep/goat	1						1				1		1					
Medium artiodactyla	1						1				1							
Total	11	10	1	0	1	3	3	3	0	1	3	1	3	3	1	2	0	1
Total	11	10	1	U	I	5	5	5	U	1	5	1	5	5	1	4	0	1

Table E9:3 - 2422: astragali from altar area in Rm 3 (unit 6209). Distribution of species, body side and modifications.