
table 38: frequency of traits by group – deciduous dentition
Southern France

the table presents the incidences and frequencies for the variables observed on the deciduous dentition from the assemblages defined for the analyses

tables on the left list incidences and those on the right the number of observations (to simplify the tables, only the observed stages are shown)

definition of the units selected for the analysis are given opposite

each assemblage is defined by a code, generally in uppercase, which corresponds either to the name of a site or group of sites

these are grouped by period

for each assemblage, the following are given:

- code used
- name of site or assemblage
- frequency in parentheses
- site number(s)

BOI	Boileau (130 individuals) site n° 4
PEY	Peyraoutes (172 individuals) site n° 2
ROc5	Roaix, layer 5 (92 individuals) site n° 3
ROc2	Roaix, layer 2 (49 individuals) site n° 3
VILfn	Villedubert, Final neolithic (18 individuals) site n° 1
VILbb	Villedubert, Bell Beaker period (70 individuals) site n° 1
VILind	Villedubert, undefined (19 individuals) site n° 1
CUD	Cudières (98 individuals) site n° 5

		Frequency							
T1m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
3	%	100		100	100		100	100	100
T1m1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
3	%	100		100	100	100	100		100
T1c		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100	100	100
T1i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100	100	100
T1i1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100		100
T2m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100		100	100	100
T2m1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	90.9	100	100		100
3	%				9.1				
T2c		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T2i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100		100
T2i1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T3i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		75	77.8		100		50
1	%			25					50
2	%				22.2				
T3i1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	50		50	71.4				
2	%	50		50	28.6				100
T4c		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T4i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	90	100	100
1	%						10		

Count								
T1m2								
3 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	12		19	9		15	2	5
T1m1								
3 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	9		18	9	4	7		3
T1c								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	9		25	14	6	15	4	5
T1i2								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	2		12	12	4	10	2	2
T1i1								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	3		12	7	4	16		1
T2m2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	12		19	10		14	1	5
T2m1								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
3 Count	9		18	10	4	7		3
				1				
T2c								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	9		25	14	5	15	4	5
T2i2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	2		12	7	4	16		1
T2i1								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	3		12	12	4	10	2	2
T3i2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1 Count	1		9	7		1		1
2 Count			3					1
				2				
T3i1								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2 Count	1		3	5				
	1		3	2				1
T4c								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	8		25	14	4	12	3	5
T4i2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1 Count	2		12	11	4	9	2	2
						1		

		Frequency							
		1	2	3	4	5	6	7	8
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
T4i1	0 %	100		100	100	100	100		100
T5c	1 %	100		100	100	100	100	100	100
T5i2	1 %	100		100	100	100	100	100	100
T5i1	1 %	100		100	100	100	100		100
T7m2	2 %	27.3		12.5	12.5				25
	3 %	72.7		87.5	87.5		100	100	75
T7m1	2 %			5.6	33.3	25			100
	3 %	100		94.4	66.7	75	100		
T8m2	0 %	100		100	100		100	100	100
T8m1	0 %	100		100	100	100	100		100
T9m2	0 %	100		100	100		100	100	100
T9m1	0 %	100		100	100	100	100		100
T10m2	0 %	100		100	100		100	100	100
T10m1	0 %	100							
T11i2	1 %						7.7		
	2 %	50		100	100	100	92.3	100	100
	3 %	50							
T11i1	2 %	100		100	100	100	100	100	100

Count									
T4i1									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		3		12	7	4	16		1
T5c									
1	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		8		25	14	5	15	4	5
T5i2									
1	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		2		12	12	4	10	2	2
T5i1									
1	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		3		12	7	4	16		1
T7m2									
2	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		3		2	1				1
3	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		8		14	7		13	2	3
T7m1									
2	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
				1	3	1			3
3	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		9		17	6	3	5		
T8m2									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		11		16	8		13	2	4
T8m1									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		9		18	9	3	5		3
T9m2									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		11		16	8		13	2	4
T9m1									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		9		18	9	3	5		3
T10m2									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		11		16	8		13	2	4
T10m1									
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		7							
T11i2									
1	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
							1		
2	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		1		12	11	4	12	2	2
3	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		1							
T11i1									
2	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
		3		11	8	4	14	1	1

		Frequency							
T12i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T12i1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	93.8	100	100
1	%						6.3		
T13c		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	30		46.2	29.4	75	50	66.7	33.3
1	%	30		23.1	17.6	25	35.7		
2	%	40		30.8	52.9		14.3	33.3	66.7
T13i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%			50	58.3		7.7		50
1	%			25	25	50	53.8	100	50
2	%	100		25	16.7	50	38.5		
T13i1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%			18.2	55.6	50	40		
1	%	100		54.5	33.3	25	40		
2	%			27.3	11.1	25	20	100	
T14c		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	90		84.6	64.7	75	100	100	33.3
1	%				17.6	25			33.3
2	%			11.5	17.6				33.3
3	%	10		3.8					
T14i2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	83.3	100	100
1	%						8.3		
2	%						8.3		
T14i1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		83.3	100	75	93.8	100	
1	%					25	6.3		
2	%			16.7					
T15m1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
3	%	25		63.6	84.6	100	90		33.3
4	%	75		36.4	15.4		10		66.7
T17m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100		100	66.7	100
1	%							33.3	
T17m1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	84.6	100	90		100
3	%						10		
4	%				7.7				
5	%				7.7				

Count								
T12i2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	2		12	12	4	12	2	2
T12i1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	3		11	9	4	15	1	1
1 Count						1		
T13c								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	3		12	5	3	7	2	1
1 Count	3		6	3	1	5		
2 Count	4		8	9		2	1	2
T13i2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count			6	7		1		1
1 Count			3	3	2	7	2	1
2 Count	1		3	2	2	5		
T13i1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count			2	5	2	6		
1 Count	2		6	3	1	6		
2 Count			3	1	1	3	1	
T14c								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	9		22	11	3	15	2	1
1 Count			3	3	1			1
2 Count			3	3				1
3 Count	1		1					
T14i2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	2		12	12	4	10	2	2
1 Count						1		
2 Count						1		
T14i1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	2		10	9	3	15	1	
1 Count					1	1		
2 Count			2					
T15m1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
3 Count	3		14	11	4	9		1
4 Count	9		8	2		1		2
T17m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	13		25	12		19	2	5
1 Count							1	
T17m1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	11		22	11	4	9		3
3 Count						1		
4 Count				1				
5 Count				1				

Frequency

T18m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	61.5		53.8	58.3		55.6	33.3	40
1	%			11.5			11.1		20
2	%	7.7		26.9	8.3		22.2	33.3	40
3	%	7.7		7.7	8.3		11.1		
5	%	15.4			16.7				
6	%				8.3				
7	%	7.7						33.3	
T19m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	%			3.8					
5	%	7.7		30.8	25		15.8	33.3	20
6	%	92.3		65.4	75		84.2	66.7	80
T20m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	7.7					5.3		
4	%			3.8			5.3		
5	%	7.7		26.9	25		5.3		40
6	%	84.6		69.2	75		84.2	100	60
T21m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100		100	100	100
T22m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	76.9		92	100		94.4	100	100
2	%	15.4		4					
3	%	7.7							
4	%			4					
5	%						5.6		
T23m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	85.7		100	100		100	100	100
1	%	14.3							
T24m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100		100	100	100
T25m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100		100	100	100
T26m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100		100	100	100
T27m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%	100		100	100	100	100	100	83.3
3	%								16.7
T27m1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%	100		100	100	100	100	100	

Count

T18m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	8		14	7		10	1	2
1 Count			3			2		1
2 Count	1		7	1		4	1	2
3 Count	1		2	1		2		
5 Count	2			2				
6 Count				1				
7 Count	1						1	

T19m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4 Count			1					
5 Count	1		8	3		3	1	1
6 Count	12		17	9		16	2	4

T20m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	1					1		
4 Count			1			1		
5 Count	1		7	3		1		2
6 Count	11		18	9		16	3	3

T21m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	12		23	11		18	3	4

T22m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	10		23	12		17	3	5
2 Count	2		1					
3 Count	1							
4 Count			1					
5 Count						1		

T23m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	6		21	10		15	2	2
1 Count	1							

T24m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	7		21	10		15	2	2

T25m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	7		21	10		15	2	2

T26m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	7		21	10		15	2	2

T27m2

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2 Count	7		28	8	1	10	2	5
3 Count								1

T27m1

	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2 Count	7		10	4	2	8	1	

Frequency									
T27c									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	91.7	100	100	100	100
2	%				8.3				
T27i2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100	100	
T27i1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%			100	100	100	100		
T28m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T28m1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	
T28c									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T28i2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	
T28i1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%			100	100	100	100		
T29c									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T29i2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	
T29i1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%			100	100	100	100		
T30c									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100	100	100
T30i2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100	100	
T30i1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%			100	100	100	100		
T31m2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%	100		100	100	100	100	100	100

Count								
T27c								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	5		23	11	2	19	3	4
2 Count				1				
T27i2								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	4		15	10	2	4	2	
T27i1								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
			7	5	1	4		
T28m2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	8		28	8	1	10	2	6
T28m1								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	8		10	4	2	8	2	
T28c								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	5		23	12	2	19	3	4
T28i2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	4		15	10	2	4	2	
T28i1								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
			7	5	1	4		
T29c								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	5		23	12	2	19	3	4
T29i2								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	4		15	10	2	4	2	
T29i1								
0 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
			7	5	1	4		
T30c								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	5		23	11	2	18	3	4
T30i2								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	4		15	10	2	4	2	
T30i1								
1 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
			7	5	1	4		
T31m2								
2 Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
	7		27	7	1	10	1	6

Frequency								
T31m1								
2	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T32m2								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T32m1								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T33m2								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T33m1								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T34m2								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T34m1								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T35m2								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T35m1								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T36i2								
1	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
2	%	100		100	100	50	25	100
3	%					50	75	
T36i1								
3	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
				100	100	100	100	CUD
T37c								
0	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		100		100	100	100	100	CUD
T38m2								
4	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
5	%	100		9.7	100	100	100	66.7
6	%			80.6				33.3
				9.7				16.7
T38m1								
3	%	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
4	%	100		22.2	100	90	50	
5	%			66.7		10		
				11.1				

Count								
T31m1								
2	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
	%	7		10	3	2	8	1
		100		100	100	100	100	100
T32m2								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		27	7	1	8	1
								6
T32m1								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		10	3	2	8	1
T33m2								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		27	7	1	8	1
								6
T33m1								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		10	3	2	8	1
T34m2								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		27	7	1	8	1
								6
T34m1								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		10	3	2	8	1
T35m2								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		27	7	1	8	1
								6
T35m1								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		7		10	3	2	8	1
T36i2								
1	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
2	Count	4		15	10	1	3	2
3	Count					1		
T36i1								
3	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
				7	5	1	4	1
T37c								
0	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
		4		23	12	2	19	3
								4
T38m2								
4	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
5	Count	10		3	12	1	12	2
6	Count			25				5
				3			1	1
T38m1								
3	Count	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
4	Count	10		2	6	2	9	2
5	Count			14	1		1	
				1				

Frequency

T39m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	60		56.7	75		25	50	33.3
1	%	40		40	25	100	75	50	66.7
2	%			3.3					
T39m1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	88.9		100	100	100	88.9	100	
1	%	11.1					11.1		
T40m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	71.4		64	72.7	100	100	100	40
1	%	28.6		8	18.2				20
2	%			24	9.1				40
3	%			4					
T40m1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	40					11.1	33.3	
1	%	60		100	100	100	88.9	66.7	
T42m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		91.3	100	100	100	100	100
1	%			8.7					
T43m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T44m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	85.7	100	100
1	%						14.3		
T45m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%			10.7					
3	%			3.6				50	
4	%			7.1	25		8.3		
5	%	100		78.6	75	100	91.7	50	100
T46m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%			66.7				100	
3	%			33.3					100
T47m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		96.8	100	100	100	100	100
2	%			3.2					
T48m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T49m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100		100	100	100	100	100	100
T52m2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100		100	100	100	100	100	100

Count								
T39m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	6		17	9		3	1	2
1 Count	4		12	3	1	9	1	4
2 Count			1					
T39m1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	8		15	9	2	8	4	
1 Count	1					1		
T40m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	5		16	8	1	9	2	2
1 Count	2		2	2				1
2 Count			6	1				2
3 Count			1					
T40m1								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	2					1	1	
1 Count	3		15	8	2	8	2	
T42m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	7		21	10	1	11	2	6
1 Count			2					
T43m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	7		23	10	1	10	2	6
T44m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	5		16	9	1	6	2	5
1 Count						1		
T45m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count			3					
3 Count			1				1	
4 Count			2	3		1		
5 Count	10		22	9	1	11	1	5
T46m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2 Count			2				1	
3 Count			1					1
T47m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	10		30	12	1	12	3	6
2 Count			1					
T48m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	8		21	11	1	10	2	5
T49m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0 Count	9		32	12	1	11	2	6
T52m2								
	BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1 Count	9		29	11	1	11	2	4