
table 37: frequency of traits by group – permanent dentition
Southern France

the table presents the incidences and frequencies for the variables observed on the permanent 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							
T1M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	85.3	100	100	100	100	100	90	96.6
1	%							10	3.4
3	%	14.7							
T1P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98.4	100	100	100	100	100	100
1	%		1.6						
T1I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	95.5	100	98.5	100	100	96.4	94.7	100
1	%	1.1		1.5			3.6	5.3	
3	%	3.4							
T2M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	3.1	17.1	14.3	6.7		7.4		7.1
2	%	3.1	12.2	10.7	13.3	28.6			10.7
3	%	93.8	65.9	75	80	57.1	92.6	100	71.4
4	%		4.9			14.3			10.7
T2M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%								4
3	%	100	100	100	100	100	100	100	96
T2M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%					16.7			
3	%	100	100	100	100	83.3	100	100	100
T2P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	28.2	1.6	29.2	9.4	14.3	28.6	25	43.5
2	%	71.8	98.4	70.8	90.6	85.7	71.4	75	56.5
T2P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	19	7	18.5		16.7	9.1		3.2
2	%	81	90.1	77.8	100	83.3	90.9	100	96.8
3	%		2.8	3.7					
T2C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	58.3	61.9	60	58.8	50	63.9	66.7	63.6
2	%	38.9	38.1	40	41.2	50	36.1	33.3	36.4
3	%	2.8							
T2I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100	93	100	100	100	100	100	96.6
2	%		7						3.4
T2I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100	100	100	100	100	100	100	100
T3P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100

		Count							
T1M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	64	44	55	21	11	45	9	28
1	Count							1	1
3	Count	11							
T1P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	92	62	91	49	10	37	14	28
1	Count		1						
T1I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	85	75	65	34	15	53	18	35
1	Count	1		1			2	1	
3	Count	3							
T2M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	1	7	4	1		2		2
2	Count	1	5	3	2	2			3
3	Count	30	27	21	12	4	25	3	20
4	Count		2			1			3
T2M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	Count								1
3	Count	48	62	48	10	3	25	7	24
T2M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	Count					1			
3	Count	73	58	65	42	5	29	11	28
T2P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	11	1	19	3	1	8	2	10
2	Count	28	60	46	29	6	20	6	13
T2P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	8	5	10		1	3		1
2	Count	34	64	42	23	5	30	8	30
3	Count		2	2					
T2C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	21	39	27	10	3	23	4	21
2	Count	14	24	18	7	3	13	2	12
3	Count	1							
T2I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	52	66	58	26	9	42	13	28
2	Count		5						1
T2I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	63	69	74	22	18	40	11	38
T3P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	37	66	64	32	3	23	5	21

		Frequency							
T3P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T3C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T3I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T3I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	85.4	100	100	100	100	100	100
1	%		14.6						
T4P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	88.9	98.2	100	91.7	100	90.9	100	91.3
2	%	11.1	1.8		8.3		9.1		8.7
T4P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	74.2	56.5	71.7	44.4	80	55.6	66.7	63.3
2	%	25.8	38.7	23.9	55.6	20	44.4	33.3	36.7
3	%		4.8	4.3					
T5M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	20.7	24.4	41.7	50	42.9	24	50	33.3
2	%	31	29.3	16.7	12.5	28.6	28		29.6
3	%	48.3	46.3	41.7	37.5	14.3	48	50	33.3
4	%					14.3			3.7
T5M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	2.1	1.7	16.7		33.3	13		
2	%	6.4	8.5	10.4			13		30.4
3	%	91.5	89.8	72.9	100	66.7	73.9	100	69.6
T5M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%				7.7		3.7		
2	%	1.4	5.5	9.2	2.6				3.6
3	%	98.6	94.5	90.8	89.7	100	96.3	100	96.4
T6M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T6M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T6M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T7M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100

		Count						
T3P1								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	42	68	52	23	6	30	5
								CUD
								30
T3C								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	35	63	45	17	6	35	5
								CUD
								33
T3I2								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	51	103	58	26	9	42	13
								CUD
								29
T3I1								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	63	35	74	22	18	39	11
1	Count		6					
								CUD
								38
T4P2								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
1	Count	24	56	52	22	7	20	3
2	Count	3	1		2		2	
								CUD
								21
								2
T4P1								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
1	Count	23	35	33	4	4	15	2
2	Count	8	24	11	5	1	12	1
3	Count		3	2				
								CUD
								19
								11
T5M3								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
1	Count	6	10	10	8	3	6	1
2	Count	9	12	4	2	2	7	
3	Count	14	19	10	6	1	12	1
4	Count					1		
								CUD
								9
								8
								9
								1
T5M2								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
1	Count	1	1	8		1	3	
2	Count	3	5	5			3	
3	Count	43	53	35	10	2	17	7
								CUD
								16
T5M1								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
1	Count				3		1	
2	Count	1	3	6	1			
3	Count	72	52	59	35	4	26	10
								CUD
								1
								27
T6M3								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	29	41	24	16	7	25	2
								CUD
								27
T6M2								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	47	59	48	10	3	23	7
								CUD
								23
T6M1								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	73	55	65	39	4	26	10
								CUD
								28
T7M3								
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind
0	Count	29	41	24	16	7	25	2
								CUD
								27

		Frequency							
T7M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T7M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	98.5	100	100	100	100	100
1	%			1.5					
T8M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T8M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T8M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T9I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%	2							
3	%	98		100	100				
T10I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%		6.9				2		
1	%	16.4	30.7	27	23.3	14.3	21.6	10.5	17.1
2	%	57.5	55.4	54	43.3	50	49	47.4	42.9
3	%	26	6.9	19	33.3	28.6	25.5	31.6	40
4	%					7.1	2	10.5	
T10I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	11	18.8	27.2	11.5		2.3		5
1	%	61.6	62.5	54.3	53.8	56.3	65.9	83.3	72.5
2	%	27.4	18.8	18.5	34.6	43.8	31.8	16.7	22.5
T11I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	95.8	90.9	96.8	89.3	100	95.7	100	85.7
1	%	4.2	9.1	3.2	10.7		4.3		14.3
T11I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	94.2	100	96.7	100	100	97.4	100	100
1	%	5.8		3.3			2.6		
T12I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	95.9	100	100	100	100	100	100
1	%		4.1						
T12I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T13I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	96.9	87.9	94.8	85.2	100	93	92.9	96.6
1	%	3.1	12.1	5.2	14.8		7	7.1	3.4

		Count							
T7M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	47	59	48	10	3	23	7	23
T7M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	73	55	64	39	4	26	10	28
1	Count			1					
T8M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	29	41	24	16	7	25	2	27
T8M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	47	59	48	10	3	23	7	23
T8M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	73	53	65	39	4	26	10	28
T9I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	Count	1							
3	Count	49		2	5				
T10I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count		7				1		
1	Count	12	31	17	7	2	11	2	6
2	Count	42	56	34	13	7	25	9	15
3	Count	19	7	12	10	4	13	6	14
4	Count					1	1	2	
T10I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	8	6	25	3		1		2
1	Count	45	20	50	14	9	29	10	29
2	Count	20	6	17	9	7	14	2	9
T11I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	68	90	60	25	13	45	17	30
1	Count	3	9	2	3		2		5
T11I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	65	28	87	24	17	38	11	39
1	Count	4		3			1		
T12I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	42	47	44	18	12	30	10	9
1	Count		2						
T12I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	29	9	45	14	7	19	4	8
T13I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	62	87	55	23	10	40	13	28
1	Count	2	12	3	4		3	1	1

Frequency									
T13I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	88.9	61.1	63.8	70	85.7	83.3	77.8	68.4
1	%	11.1	38.9	36.3	30	14.3	16.7	22.2	31.6
T14C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T14I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T14I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	93.9	100	100	100	100	100	100
1	%		6.1						
T15C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	67.2	34.4	36.2	40	25	55.3	50	60
1	%	22.4	14.8	8.6	20	25	10.5	33.3	12
2	%	10.4	41	51.7	40	50	28.9	16.7	28
3	%		9.8	3.4			5.3		
T15I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	15	42.6	28.3	35	6.7	27.9	11.8	22.2
1	%	18.3	17.8	28.3	15	13.3	20.9	11.8	18.5
2	%	45	24.8	39.6	50	53.3	39.5	58.8	48.1
3	%	20	6.9	3.8		6.7	11.6	11.8	11.1
4	%		3			20		5.9	
5	%	1.7	4						
6	%		1						
T15I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	58.3	37	35	26.3	27.3	34.5		38.5
1	%	29.2	29.6	40	31.6	36.4	41.4		46.2
2	%	12.5	33.3	23.8	42.1	36.4	24.1	100	15.4
3	%			1.3					
T16C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	78.9	67.7	67.7	66.7	75	62.8	50	57.1
1	%	6.6	3.2	8.1	7.4		16.3	28.6	10.7
2	%	7.9	12.9	11.3	7.4	25	9.3	7.1	25
3	%	1.3	8.1	9.7			4.7	7.1	
4	%	2.6	4.8	3.2	7.4		4.7	7.1	3.6
5	%	2.6	1.6		3.7				
6	%		1.6		3.7		2.3		3.6
7	%				3.7				
T16I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	80.7	75.3	49.1	62.5	33.3	40.9	44.4	44.8
1	%	10.5	3.4	5.3	8.3	33.3	22.7	16.7	20.7
2	%	8.8	11.2	15.8	25	20	25	16.7	17.2
3	%		5.6	21.1	4.2	13.3	4.5	11.1	13.8
4	%		3.4	5.3			2.3	11.1	
5	%		1.1				2.3		
6	%			1.8					
7	%			1.8			2.3		3.4

Count

T13I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	56	22	51	14	12	30	7	26
1	Count	7	14	29	6	2	6	2	12
T14C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	86	68	66	28	7	46	14	35
T14I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	69	103	61	28	15	54	19	35
T14I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	66	31	92	25	15	43	13	40
1	Count		2						
T15C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	45	21	21	10	2	21	6	15
1	Count	15	9	5	5	2	4	4	3
2	Count	7	25	30	10	4	11	2	7
3	Count		6	2			2		
T15I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	9	43	15	7	1	12	2	6
1	Count	11	18	15	3	2	9	2	5
2	Count	27	25	21	10	8	17	10	13
3	Count	12	7	2		1	5	2	3
4	Count		3			3		1	
5	Count	1	4						
6	Count		1						
T15I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	28	10	28	5	3	10		10
1	Count	14	8	32	6	4	12		12
2	Count	6	9	19	8	4	7	7	4
3	Count			1					
T16C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	60	42	42	18	6	27	7	16
1	Count	5	2	5	2		7	4	3
2	Count	6	8	7	2	2	4	1	7
3	Count	1	5	6			2	1	
4	Count	2	3	2	2		2	1	1
5	Count	2	1		1				
6	Count		1		1		1		1
7	Count				1				
T16I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	46	67	28	15	5	18	8	13
1	Count	6	3	3	2	5	10	3	6
2	Count	5	10	9	6	3	11	3	5
3	Count		5	12	1	2	2	2	4
4	Count		3	3			1	2	
5	Count		1				1		
6	Count			1					
7	Count			1			1		1

Frequency									
T16I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	89.1	67.7	55.6	89.5	63.6	69	50	79.3
1	%	5.5	9.7	13.6		27.3	17.2	16.7	6.9
2	%	3.6	9.7	9.9	10.5	9.1	13.8	16.7	10.3
3	%		3.2	9.9				16.7	3.4
4	%	1.8	9.7	11.1					
T17P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98.6	100	100	100	100	100	100
1	%		1.4						
T17C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.8	100	100	100	100	93.6	92.9	100
1	%						4.3	7.1	
2	%	1.2					2.1		
T17I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98	100	100	100	100	100	100
1	%		2						
T17I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.4	82.8	92.4	95.7	100	97.6	100	95
1	%	1.6	13.8	7.6	4.3		2.4		5
2	%		3.4						
T18C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.3	93	94.5	95.8	100	94.1	100	100
1	%	1.7	7	5.5	4.2		5.9		
T19C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	95.1	88.3	74.1	75	100	73.3	80	87.5
1	%	1.6							
2	%	1.6		13	12.5		6.7		
3	%	1.6	3.3	3.7	8.3		13.3	10	6.3
4	%		5				3.3		
5	%		3.3	9.3	4.2		3.3	10	6.3
T20P2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.3	93.6	98.6	90.9	90	100	100	90
1	%	2.7	6.4	1.4	9.1	10			10
T20P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.3	93.4	97.3	100	100	100	87.5	95.8
1	%	2.7	6.6	2.7				12.5	4.2
T21P2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T21P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98.2	100	100	100	100	100	100
1	%		1.8						

		Count							
T16I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	49	21	45	17	7	20	3	23
1	Count	3	3	11		3	5	1	2
2	Count	2	3	8	2	1	4	1	3
3	Count		1	8				1	1
4	Count	1	3	9					
T17P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	78	68	79	26	9	44	8	34
1	Count		1						
T17C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	84	68	66	28	7	44	13	35
1	Count						2	1	
2	Count	1					1		
T17I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	67	100	61	27	15	54	18	35
1	Count		2						
T17I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	62	24	85	22	15	41	13	38
1	Count	1	4	7	1		1		2
2	Count		1						
T18C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	59	53	52	23	5	32	10	17
1	Count	1	4	3	1		2		
T19C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	58	53	40	18	5	22	8	14
1	Count	1							
2	Count	1		7	3		2		
3	Count	1	2	2	2		4	1	1
4	Count		3				1		
5	Count		2	5	1		1	1	1
T20P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	72	44	70	30	9	34	13	18
1	Count	2	3	1	3	1			2
T20P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	73	57	72	26	9	44	7	23
1	Count	2	4	2				1	1
T21P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	74	39	71	30	10	33	13	20
T21P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	75	54	74	22	9	44	8	23
1	Count		1						

Frequency									
T22M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	96.9	92.9	100	100	100	88.2	100	87.5
1	%						2.9		
2	%	3.1					8.8		8.3
3	%		7.1						4.2
T22M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	93.6	96.8	98.2	100	100	85.7	100	85.7
1	%		1.6				4.8		9.5
2	%	2.1	1.6	1.8			4.8		
3	%	4.3					4.8		4.8
T22M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	94	88.5	97.3	100	100	75	100	84
1	%		9.6	1.4			18.8		8
2	%	4					3.1		
3	%	2	1.9	1.4			3.1		8
T22P2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	96.4	100	100
1	%						3.6		
T22P1									
		1	2	3	4	5	6	7	8
0	%	100	98.5	100	100	100	91.2	100	100
1	%		1.5				2.9		
3	%						5.9		
T23M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	98.1	100	100	100	100	96.3
1	%								3.7
6	%			1.9					
T23M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.6	100	98.7	100	100	100	100	96.2
1	%			1.3					
5	%	1.2							
6	%	1.2							3.8
T23M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98	98.9	100	100	100	100	100
4	%		2						
6	%			1.1					
T24M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.2	95.2	96.1	100	100	93.3	88.9	96.4
1	%		2.4					11.1	3.6
2	%						2.2		
3	%						2.2		
5	%		2.4	3.9			2.2		
7	%	1.8							
T24M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.5	89.5	95.9	96.2	100	95	100	90.9
1	%		1.8				2.5		4.5
2	%		5.3				2.5		
3	%			1.4	3.8				
4	%		1.8						
5	%	2.5		2.7					4.5
6	%		1.8						

		Count							
T22M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	31	39	36	16	6	30	7	21
1	Count						1		
2	Count	1					3		2
3	Count		3						1
T22M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	44	60	56	17	5	18	6	18
1	Count		1				1		2
2	Count	1	1	1			1		
3	Count	2					1		1
T22M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	47	46	71	33	5	24	10	21
1	Count		5	1			6		2
2	Count	2					1		
3	Count	1	1	1			1		2
T22P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	70	58	72	37	7	27	9	26
1	Count						1		
T22P1		1	2	3	4	5	6	7	8
0	Count	72	66	73	23	9	31	6	31
1	Count		1				1		
3	Count						2		
T23M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	61	42	51	20	11	45	8	26
1	Count								1
6	Count			1					
T23M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	83	63	76	26	9	39	9	25
1	Count			1					
5	Count	1							
6	Count	1							1
T23M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	92	48	86	36	8	53	17	32
4	Count		1						
6	Count			1					
T24M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	56	40	49	20	11	42	8	27
1	Count		1					1	1
2	Count						1		
3	Count						1		
5	Count		1	2			1		
7	Count	1							
T24M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	78	51	70	25	9	38	6	20
1	Count		1				1		1
2	Count		3				1		
3	Count			1	1				
4	Count		1						
5	Count	2		2					1
6	Count		1						

Frequency

T24M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	83.8	72	74.1	70.6	66.7	67.3	82.4	73.3
1	%	1.3		2.5	5.9				
2	%	2.5	2	8.6	5.9	16.7	10.2		13.3
3	%	1.3	16	3.7	5.9	16.7	10.2	5.9	10
4	%	3.8	2	1.2	2.9		2	5.9	
5	%	3.8	4	6.2	5.9		6.1		
6	%	2.5		2.5					3.3
7	%	1.3	4	1.2	2.9		4.1	5.9	
T25M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%			5.7			2.3	11.1	6.9
3	%	3.3	2.2	15.1	4.8				
4	%	34.4	34.8	30.2	47.6	36.4	36.4	66.7	34.5
5	%	52.5	60.9	47.2	47.6	54.5	43.2	22.2	44.8
6	%	9.8	2.2	1.9		9.1	18.2		13.8
T25M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%		3.1	1.3					
3	%		3.1						
4	%	4.5	7.8	16.5	13.8	22.2	7.3		7.4
5	%	79.5	78.1	74.7	75.9	55.6	82.9	77.8	70.4
6	%	15.9	7.8	7.6	10.3	22.2	9.8	22.2	22.2
T25M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%		3.6						
4	%		3.6						
5	%	18.8	39.3	27.8	23.1		32.1	31.6	18.8
6	%	81.3	53.6	72.2	76.9	100	67.9	68.4	81.3
T26M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	34.4	30	32	30	54.5	38.6	33.3	21.4
1	%	8.2	12.5	10	15				
2	%	4.9	7.5	10		9.1	11.4		17.9
3	%	13.1	22.5	12	25	9.1	6.8	22.2	10.7
4	%	19.7	12.5	14	15	27.3	40.9	33.3	17.9
5	%	13.1	7.5	20	15				14.3
6	%	6.6	7.5	2			2.3	11.1	17.9
T26M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	22.1	16.4	10.4	17.2	11.1	26.8	33.3	16
1	%	4.7		10.4			2.4		
2	%	1.2	4.9	11.7	3.4		9.8		8
3	%	11.6	18	6.5	6.9		7.3		16
4	%	10.5	11.5	23.4	10.3		19.5	22.2	16
5	%	39.5	42.6	29.9	44.8	66.7	34.1	44.4	28
6	%	10.5	6.6	7.8	17.2	22.2			16
T26M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	1	5.4	1.1	5.1		1.9		3
1	%						1.9		
3	%				2.6				
4	%		5.4	1.1			1.9		
5	%	2.1	23.2	16.9	12.8		15.1	15.8	
6	%	96.9	66.1	80.9	79.5	100	79.2	84.2	97
T27M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.1	97.4	97.9	100	100	97.7	100	100
1	%	1.9	2.6	2.1			2.3		

Count

T24M1

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	67	36	60	24	4	33	14	22
1	Count	1		2	2				
2	Count	2	1	7	2	1	5		4
3	Count	1	8	3	2	1	5	1	3
4	Count	3	1	1	1		1	1	
5	Count	3	2	5	2		3		
6	Count	2		2					1
7	Count	1	2	1	1		2	1	

T25M3

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count			3			1	1	2
3	Count	2	1	8	1				
4	Count	21	16	16	10	4	16	6	10
5	Count	32	28	25	10	6	19	2	13
6	Count	6	1	1		1	8		4

T25M2

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	Count		2	1					
3	Count		2						
4	Count	4	5	13	4	2	3		2
5	Count	70	50	59	22	5	34	7	19
6	Count	14	5	6	3	2	4	2	6

T25M1

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count		2						
4	Count		2						
5	Count	18	22	25	9		17	6	6
6	Count	78	30	65	30	8	36	13	26

T26M3

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	21	12	16	6	6	17	3	6
1	Count	5	5	5	3				
2	Count	3	3	5		1	5		5
3	Count	8	9	6	5	1	3	2	3
4	Count	12	5	7	3	3	18	3	5
5	Count	8	3	10	3				4
6	Count	4	3	1			1	1	5

T26M2

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	19	10	8	5	1	11	3	4
1	Count	4		8			1		
2	Count	1	3	9	1		4		2
3	Count	10	11	5	2		3		4
4	Count	9	7	18	3		8	2	4
5	Count	34	26	23	13	6	14	4	7
6	Count	9	4	6	5	2			4

T26M1

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	1	3	1	2		1		1
1	Count						1		
3	Count				1				
4	Count		3	1			1		
5	Count	2	13	15	5		8	3	
6	Count	93	37	72	31	8	42	16	32

T27M3

		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	53	38	47	19	10	43	9	25
1	Count	1	1	1			1		

Frequency									
T27M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98.1	100	100	83.3	100	100	100
1	%		1.9			16.7			
T27M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	83.3	100	96.3	80	97.7	100	95.8
1	%		16.7		3.7	20	2.3		4.2
T28M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	60.3	59	62	68.4	63.6	82.2	77.8	85.2
1	%						2.2		
2	%	3.4	20.5	18		9.1	4.4		
3	%	10.3	7.7	6	10.5	18.2	2.2		
4	%	5.2	7.7	2	5.3		2.2	11.1	3.7
5	%	20.7	5.1	12	15.8	9.1	6.7	11.1	11.1
T28M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	88.5	73.6	79.7	70.4	71.4	79.5	87.5	78.9
1	%						2.6		
2	%	6.4	7.5	6.8	18.5	14.3			15.8
3	%	1.3	9.4	5.4		14.3	2.6		
4	%	1.3	7.5	4.1	3.7		2.6	12.5	5.3
5	%	2.6	1.9	4.1	7.4		12.8		
T28M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	91.5	83.7	93.5	71.4	71.4	86	82.4	96.8
1	%	1.4	4.7	1.3	3.6	14.3	6		3.2
2	%	5.6	2.3	2.6	17.9	14.3	6	11.8	
3	%		2.3	1.3			2	5.9	
4	%			1.3	3.6				
5	%	1.4	7		3.6				
T29M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	97.4	100	100	100	100	100	100
1	%		2.6						
T29M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.3	100	100	95.7	100	92	100	100
1	%	1.7			4.3		8		
T29M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	83.3	85.4	83.3	87.5	100	97.1	100	100
1	%	16.7	14.6	16.7	12.5		2.9		
T30M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	97.4	100	100	100	100	100	100
1	%		2.6						
T30M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	96	100	100
1	%						4		
T30M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	91.7	100	96.7	95.8	100	91.4	90	100
1	%	8.3		3.3	4.2		8.6	10	

		Count							
T27M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	73	52	75	27	5	30	6	16
1	Count		1			1			
T27M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	62	35	73	26	4	42	14	23
1	Count		7		1	1	1		1
T28M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	35	23	31	13	7	37	7	23
1	Count						1		
2	Count	2	8	9		1	2		
3	Count	6	3	3	2	2	1		
4	Count	3	3	1	1		1	1	1
5	Count	12	2	6	3	1	3	1	3
T28M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	69	39	59	19	5	31	7	15
1	Count						1		
2	Count	5	4	5	5	1			3
3	Count	1	5	4		1	1		
4	Count	1	4	3	1		1	1	1
5	Count	2	1	3	2		5		
T28M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	65	36	72	20	5	43	14	30
1	Count	1	2	1	1	1	3		1
2	Count	4	1	2	5	1	3	2	
3	Count		1	1			1	1	
4	Count			1	1				
5	Count	1	3		1				
T29M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	52	37	46	15	9	43	9	24
1	Count		1						
T29M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	57	50	71	22	7	23	5	15
1	Count	1			1		2		
T29M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	30	35	50	21	5	34	10	19
1	Count	6	6	10	3		1		
T30M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	52	37	46	15	9	43	9	24
1	Count		1						
T30M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	58	50	71	23	7	24	5	15
1	Count						1		
T30M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	33	41	58	23	5	32	9	18
1	Count	3		2	1		3	1	

Frequency									
T31M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	95.3	88.9	100
1	%						4.7	11.1	
T31M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	71.4	96	100	100
1	%					28.6	4		
T31M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	95.1	100	95.8	33.3	82.9	80	100
1	%		4.9		4.2	66.7	17.1	20	
T32M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	96.2	97.4	100	100	100	100	100	100
1	%	3.8	2.6						
T32M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.3	100	97.2	100	100	100	100	100
1	%	1.7		2.8					
T32M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	94.4	94.6	100	100	100	94.3	100	88.9
1	%	5.6	5.4				5.7		11.1
T33M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	82	100	100	90	75	94.4	100	90.6
1	%	2.2				25	2.8		9.4
3	%	15.7			10		2.8		
T33P2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T33I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T34M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	2.9	3.7	2.6		25	11.1		3.6
2	%	88.2	92.6	97.4	85.7	75	88.9	100	89.3
3	%	8.8	3.7						7.1
4	%				14.3				
T34M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%	97.7	95.8	100	100	100	100	100	96.4
3	%	2.3	4.2						3.6
T34M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	%	100	73.6	98.4	100	100	96.9	100	100
3	%		18.9	1.6			3.1		
4	%		7.5						

		Count							
T31M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	52	38	46	15	9	41	8	24
1	Count						2	1	
T31M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	58	50	71	23	5	24	5	15
1	Count					2	1		
T31M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	36	39	60	23	2	29	8	18
1	Count		2		1	4	6	2	
T32M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	51	37	46	15	9	43	8	24
1	Count	2	1						
T32M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	58	50	69	23	7	25	5	15
1	Count	1		2					
T32M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	34	35	60	24	5	33	10	16
1	Count	2	2				2		2
T33M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	73	63	54	9	3	34	8	29
1	Count	2				1	1		3
3	Count	14			1		1		
T33P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	96	89	60	19	11	68	12	36
T33I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	94	41	70	21	13	57	6	28
T34M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	1	2	1		1	2		1
2	Count	30	50	37	6	3	16	6	25
3	Count	3	2						2
4	Count				1				
T34M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	Count	84	68	46	12	6	32	5	27
3	Count	2	3						1
T34M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
2	Count	94	39	61	13	3	31	5	33
3	Count		10	1			1		
4	Count		4						

		Frequency							
T34P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	100	95.2	100	92.9	100	97.3	100	93.9
2	%		4.8		7.1		2.7		6.1
T34P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	78.8	83.1	96.4	100	100	79.2	71.4	84.2
2	%	21.2	15.4	3.6			20.8	28.6	15.8
3	%		1.5						
T34C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	34.4	14.8	67.8	62.5	40	41.9	61.5	33.3
2	%	65.6	85.2	32.2	37.5	60	58.1	38.5	66.7
T34I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	82.6	65.7	92.2	61.1	85.7	96	100	92.3
2	%	17.4	34.3	7.8	38.9	14.3	4		7.7
T34I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	84.8	75	90	88.9	88.9	93.6	100	92.3
2	%	15.2	25	10	11.1	11.1	6.4		7.7
T35P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T35P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T35C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98.8	100	100	100	100	100	100
1	%		1.2						
T35I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T35I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T36C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	94.5	98.8	100	100	100	97.3	100	94.1
2	%	5.5	1.3				2.7		5.9
T37P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	55	64.4	80	81.8	100	77.8	71.4	75.7
1	%	15	10.2	10	18.2		2.2		8.1
2	%	12.5	3.4	8			13.3	14.3	5.4
3	%	15	11.9				2.2	14.3	8.1
4	%	2.5	8.5				4.4		
5	%		1.7	2					2.7

		Count							
T34P2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	54	80	44	13	6	36	8	31
2	Count		4		1		1		2
T34P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	41	54	53	15	3	38	5	32
2	Count	11	10	2			10	2	6
3	Count		1						
T34C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	21	12	40	5	2	18	8	12
2	Count	40	69	19	3	3	25	5	24
T34I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	57	44	59	11	6	48	9	24
2	Count	12	23	5	7	1	2		2
T34I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	56	30	54	16	8	44	3	24
2	Count	10	10	6	2	1	3		2
T35P2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	54	86	43	14	6	39	8	33
T35P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	52	67	55	14	3	46	8	38
T35C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	61	80	59	8	5	43	13	35
1	Count		1						
T35I2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	69	66	64	18	7	50	9	26
T35I1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	66	40	60	18	9	47	3	26
T36C									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	52	79	58	8	5	36	11	32
2	Count	3	1				1		2
T37P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	22	38	40	9	3	35	5	28
1	Count	6	6	5	2		1		3
2	Count	5	2	4			6	1	2
3	Count	6	7				1	1	3
4	Count	1	5				2		
5	Count		1	1					1

Frequency

T38M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	26.7	22.2	34.3	14.3	50	38.9	16.7	37
2	%	70	75.9	65.7	85.7	50	61.1	83.3	63
3	%	3.3	1.9						
T38M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%	5.9	2.8	4.3	25		6.3		7.4
2	%	92.9	97.2	95.7	75	100	93.8	100	92.6
3	%	1.2							
T38M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	%			1.7			3.2		
2	%	98.9	100	96.6	100	100	96.8	100	100
3	%	1.1		1.7					
T39M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	96.7	100	100	100	100	100	100	100
1	%	3.3							
T39M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	96.9	100	100
1	%						3.1		
T39M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T40M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T40M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T40M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T41M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T41M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T41M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T42M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100

		Count							
T38M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	8	12	12	1	2	7	1	10
2	Count	21	41	23	6	2	11	5	17
3	Count	1	1						
T38M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count	5	2	2	3		2		2
2	Count	79	69	44	9	6	30	5	25
3	Count	1							
T38M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
1	Count			1			1		
2	Count	93	53	57	12	3	30	5	33
3	Count	1		1					
T39M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	29	53	35	7	4	18	6	27
1	Count	1							
T39M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	85	71	46	12	6	31	5	27
1	Count						1		
T39M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	94	54	59	12	3	31	5	33
T40M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	30	53	35	7	4	18	6	27
T40M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	85	71	46	12	6	32	5	27
T40M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	94	54	59	12	3	31	5	33
T41M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	30	53	35	7	4	18	6	27
T41M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	85	71	46	12	6	32	5	27
T41M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	94	54	59	12	3	31	5	33
T42M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	30	52	35	7	4	18	6	27

		Frequency							
T42M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T42M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T43I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	88	100	85.7	83.3	90	88.7	92.3	80.8
1	%	12		14.3	16.7	10	8.1	7.7	19.2
2	%						3.2		
T43I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.1	100	85.3	76.5	100	96.3	83.3	96
1	%	2.9		10.3	23.5		1.9	16.7	4
2	%			4.4					
3	%						1.9		
T44I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T44I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T45C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.8	78.6	100	77.8	100	87.9	100	100
2	%	1.2	11.4				3.4		
3	%		5.7		11.1		5.2		
4	%		2.9				1.7		
5	%		1.4		11.1		1.7		
T46P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.8	100	100	100	100	100	100	100
1	%	1.2							
T46P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.8	100	100	100	100	100	100	100
1	%	2.2							
T47P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	1.2		1.8					
1	%	18.8	23.3	23.2	43.8	10	25	25	13.9
2	%	22.4	18.6	23.2	31.3	30	35.9	16.7	36.1
3	%	9.4	33.7	26.8	18.8	60	17.2	25	30.6
4	%	34.1	19.8	19.6	6.3		18.8	25	5.6
5	%	9.4		3.6				8.3	5.6
6	%	2.4	2.3						2.8
8	%	2.4	2.3	1.8			3.1		2.8
9	%								2.8

		Count							
T42M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	85	71	46	12	6	32	5	27
T42M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	94	54	59	12	3	31	5	33
T43I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	73	67	72	15	9	55	12	21
1	Count	10		12	3	1	5	1	5
2	Count						2		
T43I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	68	34	58	13	11	52	5	24
1	Count	2		7	4		1	1	1
2	Count			3					
3	Count						1		
T44I2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	84	67	84	18	11	62	14	26
T44I1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	71	33	69	17	12	54	6	26
T45C		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	85	55	71	7	9	51	15	28
2	Count	1	8				2		
3	Count		4		1		3		
4	Count		2				1		
5	Count		1		1		1		
T46P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	82	86	56	16	11	65	10	35
1	Count	1							
T46P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	88	68	68	20	4	70	18	45
1	Count	2							
T47P2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	1		1					
1	Count	16	20	13	7	1	16	3	5
2	Count	19	16	13	5	3	23	2	13
3	Count	8	29	15	3	6	11	3	11
4	Count	29	17	11	1		12	3	2
5	Count	8		2				1	2
6	Count	2	2						1
8	Count	2	2	1			2		1
9	Count								1

Frequency									
T47P1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	1.1	4.5	1.5					6.5
1	%	82	59.7	80.9	75	100	88.4	82.4	73.9
2	%	1.1	10.4	5.9	5				2.2
3	%	1.1	4.5	4.4	10		4.3	5.9	4.3
4	%	2.2	10.4	5.9	5		5.8	5.9	6.5
5	%	6.7	4.5	1.5				5.9	2.2
6	%	1.1	3						
8	%	4.5	3		5		1.4		2.2
9	%								2.2
T48M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T49M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	77.8	100	80	50	100	68.4	100	66.7
1	%	11.1					5.3		8.3
2	%	3.7		20			5.3		16.7
3	%	7.4			50		10.5		8.3
4	%						10.5		
T50M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T50M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	97.1	100	100
1	%						2.9		
T50M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	93.9	96	93.9	100	100	100	100	88.9
1	%	6.1	4	6.1					11.1
T51M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98	100	100	100	100	100	100	100
1	%	2							
T51M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T51M1									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	98.5	100	100	100	100	100
1	%			1.5					
T52M3									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	%	67.6	60	52.2	100	75	84.8	71.4	50
5	%	24.3	35	43.5		25	15.2	28.6	46.9
6	%	8.1	5	4.3					3.1
T52M2									
		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	%	93	93.8	87.3	93.8	100	88.6	91.7	90.6
5	%	6	6.2	9.9	6.3		11.4	8.3	9.4
6	%	1		2.8					

		Count							
T47P1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	1	3	1					3
1	Count	73	40	55	15	4	61	14	34
2	Count	1	7	4	1				1
3	Count	1	3	3	2		3	1	2
4	Count	2	7	4	1		4	1	3
5	Count	6	3	1				1	1
6	Count	1	2						
8	Count	4	2		1		1		1
9	Count								1
T48M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	21	2	4	1	1	19	4	11
T49M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	21	4	4	1	1	13	4	8
1	Count	3					1		1
2	Count	1		1			1		2
3	Count	2			1		2		1
4	Count						2		
T50M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	50	45	31	6	4	26	4	26
T50M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	60	62	55	14	6	34	9	23
1	Count						1		
T50M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	31	24	62	14	3	28	7	16
1	Count	2	1	4					2
T51M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	49	45	31	6	4	26	4	26
1	Count	1							
T51M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	60	63	55	14	6	35	9	23
T51M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	33	25	65	14	3	28	7	18
1	Count			1					
T52M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	Count	50	36	24	8	3	28	5	16
5	Count	18	21	20		1	5	2	15
6	Count	6	3	2					1
T52M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	Count	93	76	62	15	7	39	11	29
5	Count	6	5	7	1		5	1	3
6	Count	1		2					

		Frequency							
T52M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	%	25.3	5.3	4.3			4.3		2.8
5	%	72.6	91.2	90.2	94.4	100	93.6	100	91.7
6	%	2.1	3.5	5.4	5.6		2.1		5.6
T53M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	16.7	18.8	10	28.6		11.1		33.3
1	%	13.3	12.5	23.3	42.9		25.9	66.7	7.4
2	%	70	68.8	66.7	28.6	100	63	33.3	59.3
T53M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	18.8	14.7	16.1	16.7	25	32.4	18.2	14.3
1	%	33.3	32.4	41.1	8.3	50	35.1	18.2	47.6
2	%	47.9	52.9	42.9	75	25	32.4	63.6	38.1
T53M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	77.5	53.6	66.2	76.9		51.6	71.4	63.2
1	%	5	3.6	5.6		50	3.2		
2	%	17.5	42.9	28.2	23.1	50	45.2	28.6	36.8
T54M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	68.1	72.2	66.7	85.7	50	62.1	42.9	71
1	%	24.6	25.9	31.1	14.3	50	37.9	57.1	19.4
2	%	2.9	1.9	2.2					3.2
3	%	4.3							
5	%								3.2
7	%								3.2
T54M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	66	66.2	53	56.3	28.6	53.8	83.3	85.7
1	%	30.9	33.8	47		37.5	43.6	16.7	14.3
2	%	1.1			6.3				
5	%	1.1					2.6		
7	%	1.1							
T54M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	56.8	51.9	56.5	41.2	100	51.1	37.5	53.1
1	%	43.2	46.3	43.5	58.8		48.9	62.5	46.9
2	%		1.9						
T55-56M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	69.1	60.3	52.2	100	75	84.8	71.4	50
3	%	3.6	3.4	13			6.1		12.5
4	%	3.6	1.7	13		25		14.3	6.3
5	%	20	29.3	17.4			9.1	14.3	28.1
6	%	1.8	1.7	4.3					
7	%	1.8	3.4						3.1
T55-56M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	93.8	93.8	85.9	88.2	100	88.6	91.7	87.1
2	%			1.4					
3	%			4.2	5.9		4.5	8.3	3.2
4	%	3.7	3.8	1.4			2.3		3.2
5	%	2.5	2.5	2.8			4.5		6.5
6	%			4.2					
7	%				5.9				

		Count							
T52M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
4	Count	24	3	4			2		1
5	Count	69	52	83	17	4	44	9	33
6	Count	2	2	5	1		1		2
T53M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	5	9	3	2		3		9
1	Count	4	6	7	3		7	2	2
2	Count	21	33	20	2	3	17	1	16
T53M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	9	10	9	2	1	12	2	3
1	Count	16	22	23	1	2	13	2	10
2	Count	23	36	24	9	1	12	7	8
T53M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	31	15	47	10		16	5	12
1	Count	2	1	4		1	1		
2	Count	7	12	20	3	1	14	2	7
T54M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	47	39	30	6	2	18	3	22
1	Count	17	14	14	1	2	11	4	6
2	Count	2	1	1					1
3	Count	3							
5	Count								1
7	Count								1
T54M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	62	49	35	9	2	21	10	24
1	Count	29	25	31	6	5	17	2	4
2	Count	1			1				
5	Count	1					1		
7	Count	1							
T54M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	50	28	52	7	3	23	3	17
1	Count	38	25	40	10		22	5	15
2	Count		1						
T55-56M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	38	35	24	8	3	28	5	16
3	Count	2	2	6			2		4
4	Count	2	1	6		1		1	2
5	Count	11	17	8			3	1	9
6	Count	1	1	2					
7	Count	1	2						1
T55-56M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	76	75	61	15	7	39	11	27
2	Count			1					
3	Count			3	1		2	1	1
4	Count	3	3	1			1		1
5	Count	2	2	2			2		2
6	Count			3					
7	Count				1				

		Frequency							
T55-56M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	27.5	5.6	2.3			8.9		5.6
2	%			2.3	5.9				2.8
3	%	1.4	3.7	2.3		25	8.9	11.1	
4	%	5.8	13	17.2	23.5		15.6	44.4	16.7
5	%	65.2	75.9	70.1	58.8	75	64.4	44.4	69.4
6	%			3.4	11.8		2.2		2.8
7	%		1.9	2.3					2.8
T57M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	97.9	100	100	97	100	100
4	%			2.1					
5	%						3		
T57M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	98.8	100	100	100	97.7	100	100
5	%		1.2				2.3		
T57M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.8	96.4	100	94.1	100	100	100	100
2	%	1.1							
3	%	1.1	1.8		5.9				
5	%		1.8						
T58M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T58M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97	100	100	100	100	100	100	100
1	%	3							
T58M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	98.9	100	100	90.9	100	96.9	100	100
1	%	1.1			9.1		3.1		
T59M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	97.1	100	100	100	100	100	100	100
1	%	2.9							
T59M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	100	100	100	100	100	100
T59M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	%	100	100	98.9	100	100	100	100	100
1	%			1.1					

		Count							
T55-56M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	19	3	2			4		2
2	Count			2	1				1
3	Count	1	2	2		1	4	1	
4	Count	4	7	15	4		7	4	6
5	Count	45	41	61	10	3	29	4	25
6	Count			3	2		1		1
7	Count		1	2					1
T57M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	69	60	46	8	4	32	7	32
4	Count			1					
5	Count						1		
T57M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	97	80	70	15	7	43	12	30
5	Count		1				1		
T57M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	91	54	89	16	4	47	9	35
2	Count	1							
3	Count	1	1		1				
5	Count		1						
T58M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	40	47	24	4	3	24	6	22
T58M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	64	59	45	12	6	35	9	15
1	Count	2							
T58M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	92	25	55	10	3	31	6	13
1	Count	1			1		1		
T59M3		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	68	59	47	8	4	33	7	32
1	Count	2							
T59M2		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	98	74	70	15	7	43	12	31
T59M1		BOI	PEY	ROc5	ROc2	VILfn	VILbb	VILind	CUD
0	Count	95	53	88	17	4	46	9	35
1	Count			1					