
table 46: frequency of traits by group – deciduous dentition
Switzerland

the table presents the incidences and frequencies of the variables observed on the deciduous dentition for the different periods studied

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)

all observations on the deciduous teeth were grouped by period:

- Middle Neolithic (**MN**)
- Final Neolithic (**FN**)
- Bell Beaker (**BB**)
- Early Bronze Age (**BZ**)

Frequency						Count							
T1m2						T1m2							
			MN	FN	BB	BZ				MN	FN	BB	BZ
2	%		7.4		12.5		2	Count	2		1		
3	%		92.6	100	87.5	100	3	Count	25	21	7	1	
T1m1						T1m1							
			MN	FN	BB	BZ				MN	FN	BB	BZ
2	Count		2	1	1		2	Count	2	1	1		
	%		6.9	4.5	14.3			%	6.9	4.5	14.3		
3	Count		27	21	6	2	3	Count	27	21	6	2	
	%		93.1	95.5	85.7	100		%	93.1	95.5	85.7	100	
T1i2						T1i2							
			MN	FN	BB	BZ				MN	FN	BB	BZ
1	%		100	100	100	100	1	Count	21	25	2	1	
T1c						T1c							
			MN	FN	BB	BZ				MN	FN	BB	BZ
1	%		100	96.2	100	100	1	Count	37	25	7	3	
2	%			3.8			2	Count		1			
T1i1						T1i1							
			MN	FN	BB	BZ				MN	FN	BB	BZ
1	%		100	100	100	100	1	Count	21	16	2	2	
T2m2						T2m2							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		96.8	100	100	100	0	Count	30	20	8	2	
1	%		3.2				1	Count	1				
T2m1						T2m1							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		96.7	100	100	100	0	Count	29	22	7	2	
2	%		3.3				2	Count	1				
T2c						T2c							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		100	100	100	100	0	Count	35	26	7	2	
T2i2						T2i2							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		95	100	100	100	0	Count	19	25	2	1	
1	%		5				1	Count	1				
T2i1						T2i1							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		100	100	100	100	0	Count	20	17	2	1	
T3i2						T3i2							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		56.3	70.8	100	100	0	Count	9	17	1	1	
1	%		12.5	4.2			1	Count	2	1			
2	%		31.3	25			2	Count	5	6			
T3i1						T3i1							
			MN	FN	BB	BZ				MN	FN	BB	BZ
0	%		61.1	81.3	100	100	0	Count	11	13	1	2	
1	%		16.7	6.3			1	Count	3	1			
2	%		22.2	12.5			2	Count	4	2			

Frequency						Count					
T4c						T4c					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	35	26	7	3
T4i2						T4i2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	20	25	2	1
T4i1						T4i1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	21	16	2	2
T5c						T5c					
		MN	FN	BB	BZ			MN	FN	BB	BZ
1	%	100	100	100	100	1	Count	35	26	7	3
T5i2						T5i2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
1	%	100	100	100	100	1	Count	19	25	2	1
T5i1						T5i1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
1	%	100	100	100	100	1	Count	21	16	2	2
T7m2						T7m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
2	%	18.5	5	12.5		2	Count	5	1	1	
3	%	81.5	95	87.5	100	3	Count	22	19	7	1
T7m1						T7m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
2	%	17.2	17.4	14.3		2	Count	5	4	1	
3	%	82.8	82.6	85.7	100	3	Count	24	19	6	2
T8m2						T8m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	27	20	8	1
T8m1						T8m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	29	23	7	2
T9m2						T9m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	27	20	8	1
T9m1						T9m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	29	23	7	2
T10m2						T10m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100		100		0	Count	25		7	
T10m1						T10m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	100	100	100	100	0	Count	29	23	2	2

Frequency						Count						
T11i2						T11i2						
			MN	FN	BB	BZ			MN	FN	BB	BZ
1	%		4.3				1	Count	1			
2	%		73.9	38.5	100	100	2	Count	17	10	2	2
3	%		21.7	61.5			3	Count	5	16		
T11i1						T11i1						
			MN	FN	BB	BZ			MN	FN	BB	BZ
2	%		31.6	40	50	33.3	2	Count	6	6	1	1
3	%		68.4	60	50	66.7	3	Count	13	9	1	2
T12i2						T12i2						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		100	100	100	100	0	Count	28	26	2	2
T12i1						T12i1						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		100	100	100	100	0	Count	28	18	2	3
T13c						T13c						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		36.1	32		25	0	Count	13	8		1
1	%		19.4	48	33.3	25	1	Count	7	12	2	1
2	%		41.7	20	66.7	50	2	Count	15	5	4	2
3	%		2.8				3	Count	1			
T13i2						T13i2						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		4				0	Count	1			
1	%		84	73.1	100	50	1	Count	21	19	2	1
2	%		12	26.9		50	2	Count	3	7		1
T13i1						T13i1						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		4				0	Count	1			
1	%		72	81.3		66.7	1	Count	18	13		2
2	%		24	18.8	100	33.3	2	Count	6	3	1	1
T14c						T14c						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		70.3	68	66.7	100	0	Count	26	17	4	4
1	%		2.7	4	33.3		1	Count	1	1	2	
2	%		24.3	16			2	Count	9	4		
4	%		2.7	4			4	Count	1	1		
5	%			8			5	Count		2		
T14i2						T14i2						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		88.5	100	100	100	0	Count	23	26	2	2
1	%		3.8				1	Count	1			
2	%		7.7				2	Count	2			
T14i1						T14i1						
			MN	FN	BB	BZ			MN	FN	BB	BZ
0	%		92.3	100	100	100	0	Count	24	17	1	3
1	%		3.8				1	Count	1			
3	%		3.8				3	Count	1			
T15m1						T15m1						
			MN	FN	BB	BZ			MN	FN	BB	BZ
2	%		2.7		14.3		2	Count	1		1	
3	%		91.9	80.8	71.4	50	3	Count	34	21	5	1
4	%		5.4	19.2	14.3	50	4	Count	2	5	1	1

Frequency						Count					
T17m2						T17m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	95.6	85.7	100	100	0	Count	43	18	8	3
1	%	4.4	14.3			1	Count	2	3		
T17m1						T17m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	92.7	91.7	85.7	100	0	Count	38	22	6	2
1	%	4.9	8.3	14.3		1	Count	2	2	1	
3	%	2.4				3	Count	1			
T18m2						T18m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	59.1	36.4	57.1	33.3	0	Count	26	8	4	1
1	%	9.1	13.6	14.3		1	Count	4	3	1	
2	%	11.4	9.1	28.6		2	Count	5	2	2	
3	%	6.8	27.3		33.3	3	Count	3	6		1
4	%	9.1	9.1			4	Count	4	2		
6	%	2.3	4.5			6	Count	1	1		
7	%	2.3			33.3	7	Count	1			1
T19m2						T19m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
3	%	2.2				3	Count	1			
4	%	20	18.2		33.3	4	Count	9	4		1
5	%	62.2	68.2	25	66.7	5	Count	28	15	2	2
6	%	15.6	13.6	75		6	Count	7	3	6	
T20m2						T20m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	2.3				0	Count	1			
3	%	13.6	4.5			3	Count	6	1		
4	%	29.5	13.6		66.7	4	Count	13	3		2
5	%	45.5	81.8	33.3	33.3	5	Count	20	18	3	1
6	%	9.1		66.7		6	Count	4		6	
T21m2						T21m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	94.3	100	100	50	0	Count	33	21	9	1
1	%	5.7			50	1	Count	2			1
T22m2						T22m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	84.6	100	100	100	0	Count	33	21	9	2
2	%	7.7				2	Count	3			
3	%	2.6				3	Count	1			
5	%	5.1				5	Count	2			
T23m2						T23m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	70.4	100	75	50	0	Count	19	15	3	1
1	%	29.6		25	50	1	Count	8		1	1
T24m2						T24m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	66.7	92.9	100		0	Count	18	13	4	
1	%	33.3	7.1		100	1	Count	9	1		2
T25m2						T25m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	69.2	100	100		0	Count	18	14	4	
1	%	30.8			100	1	Count	8			2
T26m2						T26m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	81.5	93.8	100	50	0	Count	22	15	4	1
1	%	18.5	6.3		50	1	Count	5	1		1

Frequency						Count					
T27m2						T27m2					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
2	%	91.9	90.6	100	100	2	Count	34	29	6	3
3	%	5.4				3	Count	2			
4	%	2.7	9.4			4	Count	1	3		
T27m1						T27m1					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
2	%	93.5	96.9	66.7	100	2	Count	29	31	8	3
3	%	6.5	3.1	8.3		3	Count	2	1	1	
4	%			25		4	Count			3	
T27c						T27c					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
1	%	97.1	95.8	100		1	Count	34	23	3	
2	%	2.9	4.2			2	Count	1	1		
T27i2						T27i2					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
1	%	100	100	100	100	1	Count	22	11	1	1
T27i1						T27i1					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
1	%	100	100	100	100	1	Count	20	6	2	1
T28m2						T28m2					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	94.9	97	100	100	0	Count	37	32	6	3
1	%	5.1				1	Count	2			
2	%		3			2	Count		1		
T28m1						T28m1					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	87.5	97	100	100	0	Count	28	32	12	3
1	%	9.4				1	Count	3			
2	%	3.1	3			2	Count	1	1		
T28c						T28c					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	100	100	100		0	Count	34	26	3	
T28i2						T28i2					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	100	100	100	100	0	Count	21	11	1	1
T28i1						T28i1					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	100	100	100	100	0	Count	19	6	2	1
T29c						T29c					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	100	100	100		0	Count	34	24	3	
T29i2						T29i2					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	100	100	100	100	0	Count	21	11	1	1
T29i1						T29i1					
		MN	FN	BB	BZ		MN	FN	BB	BZ	
0	%	100	100	100	100	0	Count	19	6	2	1

		Frequency						Count			
		MN	FN	BB	BZ			MN	FN	BB	BZ
T30c											
1	%	100	100	100		1	Count	34	24	3	
T30i2											
1	%	100	100	100	100	1	Count	22	11	1	1
T30i1											
1	%	100	100	100	100	1	Count	19	6	2	1
T31m2											
2	%	97.5	100	100	100	2	Count	39	33	6	3
3	%	2.5				3	Count	1			
T31m1											
2	%	100	100	75	100	2	Count	34	33	9	3
3	%			25		3	Count			3	
T32m2											
0	%	100	100	100	100	0	Count	40	33	6	3
T32m1											
0	%	100	100	100	100	0	Count	34	33	12	3
T33m2											
0	%	100	100	100	100	0	Count	40	33	6	3
T33m1											
0	%	100	100	100	100	0	Count	34	33	12	3
T34m2											
0	%	100	100	100	100	0	Count	40	33	6	3
T34m1											
0	%	100	100	100	100	0	Count	34	33	12	3
T35m2											
0	%	100	100	100	100	0	Count	40	33	6	3
T35m1											
0	%	100	100	100	100	0	Count	34	33	12	3
T36i2											
1	%	9.5	8.3			1	Count	2	1		
2	%	81	41.7	100	100	2	Count	17	5	1	1
3	%	9.5	50			3	Count	2	6		

Frequency						Count					
T36i1						T36i1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
1	%	21.4		100		1	Count	3		1	
2	%	28.6	33.3			2	Count	4	2		
3	%	50	66.7		100	3	Count	7	4		1
T37c						T37c					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	94.7	95.8	100	100	0	Count	36	23	2	1
1	%	5.3	4.2			1	Count	2	1		
T38m2						T38m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
5	%	93.9	97	100	100	5	Count	46	32	6	4
6	%	6.1	3			6	Count	3	1		
T38m1						T38m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
3	%	7.7		16.7		3	Count	3		2	
4	%	87.2	87.9	66.7	66.7	4	Count	34	29	8	2
5	%	5.1	12.1	16.7	33.3	5	Count	2	4	2	1
T39m2						T39m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	62	61.8	16.7	33.3	0	Count	31	21	1	1
1	%	30	38.2	83.3	66.7	1	Count	15	13	5	2
2	%	4				2	Count	2			
5	%	4				5	Count	2			
T39m1						T39m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	93	93.8	81.8	100	0	Count	40	30	9	3
1	%	2.3	3.1	18.2		1	Count	1	1	2	
4	%	4.7	3.1			4	Count	2	1		
T40m2						T40m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	72.5	77.8	60	100	0	Count	29	21	3	3
1	%	7.5	14.8	40		1	Count	3	4	2	
2	%	17.5	7.4			2	Count	7	2		
3	%	2.5				3	Count	1			
T40m1						T40m1					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	48.3	12	33.3		0	Count	14	3	4	
1	%	51.7	88	66.7	100	1	Count	15	22	8	1
T42m2						T42m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	80	95.7	83.3	100	0	Count	32	22	5	3
1	%	20	4.3	16.7		1	Count	8	1	1	
T43m2						T43m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	97.4	95.7	100	100	0	Count	37	22	6	3
1	%	2.6	4.3			1	Count	1	1		
T44m2						T44m2					
		MN	FN	BB	BZ			MN	FN	BB	BZ
0	%	91.2	94.1	100	100	0	Count	31	16	4	3
1	%	2.9				1	Count	1			
2	%	5.9				2	Count	2			
3	%		5.9			3	Count		1		

		Frequency			
T45m2		MN	FN	BB	BZ
2	%		3.3		
3	%	4.1			
4	%	14.3	26.7	16.7	
5	%	81.6	70	83.3	100

		Count			
T45m2		MN	FN	BB	BZ
2	Count		1		
3	Count	2			
4	Count	7	8	1	
5	Count	40	21	5	4

		MN	FN	BB	BZ
T46m2					
1	%	40			
2	%	20	50		
3	%	20			
4	%		50		
5	%	20			

		MN	FN	BB	BZ
T46m2					
1	Count	2			
2	Count	1	1		
3	Count	1			
4	Count		1		
5	Count	1			

		MN	FN	BB	BZ
T47m2					
0	%	98	96.8	100	100
2	%		3.2		
3	%	2			

		MN	FN	BB	BZ
T47m2					
0	Count	49	30	6	4
2	Count		1		
3	Count	1			

		MN	FN	BB	BZ
T48m2					
0	%	92.1	100	100	100
1	%	7.9			

		MN	FN	BB	BZ
T48m2					
0	Count	35	24	4	3
1	Count	3			

		MN	FN	BB	BZ
T49m2					
0	%	100	100	100	100

		MN	FN	BB	BZ
T49m2					
0	Count	52	33	6	4

		MN	FN	BB	BZ
T52m2					
0	%	2.1			
1	%	97.9	100	100	100

		MN	FN	BB	BZ
T52m2					
0	Count	1			
1	Count	47	30	6	3