
table 1: evaluation of concordance - dental determination
raw data

the table presents the raw data for the determination of the dentition from the dolmen des Perrières (Villedubert, Aude, France).

each table is structured as follows:

- the first column refers to the tooth number attributed during excavation of the monument
- the second column designates the type of tooth, indicating class, position, arcade and lateralization
- the third provides the sector or square number for the excavation
- the next two columns indicate dentition type: permanent (perm) or deciduous (decid)
- the final column indicates the determinations of the study of the minimum number of individuals (in case of disagreement)

a code indicated by gray fill indicates discrepancies:

- non-gray rows correspond to concordant determinations between our own observations (TD) and those made by Coralie Demangeot (MNI)
- yellow gray rows correspond to determinations found only in the MNI study
- orange gray rows correspond to TD determinations which diverge from the MNI determinations. If found only in the TD study, the last column is empty (however, if there is disagreement in tooth type, the last column indicates the MNI determination - with the ID, type and square for the tooth)

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
2	P2 upper right	C3	1			65	I2 lower right	D3	1		
2	C upper right	D1	1		2,CUR,D5	65	I2 upper left	E3	1		
3	M3 upper right	D4	1			67		D4	1		
3	P1 upper right	E3	1			68	M1 upper right	C5	1		
4	C upper right	E3	1			68	P2 lower right	D4	1		
5	P2 upper right	E3	1			68	I2 lower left	E2	1		
5	P2 lower left	E4	1			72	M2 lower left	C3	1		72,M2LR,C3
6	M2 upper left	C3	1			72	C lower right	C4	1		
6	M2 upper left	D3	1			72	P1 upper right	D9	1		
6	m1 upper right	E3		1		73	P1 upper right	C4	1		
71	m2 upper right	C3		1	71,M1UR,C3	76	I2 lower left	D3	1		
7	P2 upper right	C5	1			76	P1 lower right	D3	1		
8	M1 lower right	C3	1			78	M3 upper right	C4	1		
8	M2 lower right	C3	1			78	P1 lower right	C5	1		
8	M1 lower right	D4	1			81	M2 upper right	C2	1		
9	I1 upper right	D10	1			81	M2 upper right	D3	1		81,M1UR,D3
9	M3 upper right	D3	1			84	I1 upper right	C4	1		
10	I2 lower left	C4	1			87	M3 upper right	C11	1		
10	P2 lower left	D10	1			87	P1 upper right	C3	1		81,PIUL,C3
10	M1 upper left	D4	1			89		C5		1	
11	P1 upper right	D3	1			91	P1 lower left	D2	1		
11		E3	1			93	i1 lower left	D3		1	
11		E3	1			93	M3 upper right	E5	1		
13	P1 lower left	D5	1			94	P1 lower left	C5	1		
14	I1 lower right	E5	1			94		D3	1		
15	M1 lower left	C5	1		135,M1LL,C5	94	M3 upper right	D5	1		
15	I2 upper right	D7	1			95	P2 upper right	??	1		595,P2UR,C2
16	M2 lower left	D4	1			99	M1 upper left	D11	1		
17	P2 upper right	D4	1			99	c upper left	D4		1	
20	M3 upper right	C7	1			101	P2 lower left	C4	1		
	M1 lower right	D4	1			101		E3	1		
22	P1 lower left	C3	1			103	M1 upper left	C6	1		109,M1UL,C6
25	P1 lower left	C	1			103	I1 lower left	D3	1		
25	M3 upper left	C5	1			104	P2 lower left	E3	1		
25	P2 lower right	D5	1			104	I1 lower left	E5	1		
27	I1 upper left	C1	1			107	P1 lower left	E5	1		
28	I2 upper right	E3	1			108	M3 upper right	C5	1		108,M2UR,C5
29	P1 upper left	C5	1			109	m2 upper right	D3		1	109,M1UR,D3
30	M1 upper left	C4	1			110		D5	1		
32	M1 upper left	A1	1			111	I1 upper right	C8	1		
33	P2 lower right	D3	1			111	I1 lower right	D5	1		
34	C lower right	D3	1			114	M2 lower left	D4	1		
34	i2 upper right	E5		1		114	C lower right	D5	1		
35	P1 upper left	E3	1		25,P1UL,E3	115	M1 upper right	C2	1		
35	P2 upper right	E3	1		25,P2UL,E3	116	M3 upper left	D3	1		
37	I1 upper right	D10	1			117		D4	1		
38	P2 upper left	D10	1			118	P2 upper right	D4	1		
38	P2 lower right	D4	1			119	P1 lower left	D3	1		
39	C upper left	D10	1			120	I2 upper left	D3	1		120,I2UR,D3
40	P1 lower right	C3	1			123	C lower right	C3	1		
41	C upper right	D3	1			125		D3	1		
42	M3 lower left	D5	1			125	M3 upper left	D3	1		
44	M2 upper right	D4	1			128	C upper left	C2	1		
44	P2 lower right	D5	1			128	I2 lower left	C3	1		
46	P1 lower left	B1	1			128		C5	1		
46		C8		1		130	M2 upper left	D5	1		
47	P2 upper right	B3	1			131	M1 upper left	A1	1		
48		D4	1			131	C lower right	C3	1		
49	P1 lower right	C10	1			131	P2 lower left	C8	1		
49	M1 upper right	C3	1		49,M3UR,C3	131	P1 upper right	E6	1		
49		D3				133	I1 upper left	D4	1		
50	C upper left	C3	1			133	I1 upper right	E5	1		173,I1UR,E5
50		C3	1			134	M2 lower right	D3	1		
50	C lower left	C4	1			135	C lower left	C5	1		
50	C upper left	E5	1			135	I2 lower right	C5	1		
53	C lower right	C10	1			135	M3 lower left	D3	1		
53	C upper right	C11	1			136	P1 lower right	E1	1		
54	C upper left	C11	1			138	P1 upper right	B2	1		
56	I1 lower right	C1	1			138	M3 upper left	D3	1		
56	P1 lower left	C3	1		66,P1LL,C3	139	I2 lower left	D3	1		
60	M2 lower right	C5	1			140	i2 lower right	C8		1	
60	C lower right	C7	1								

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
178	P1 upper right	E3	1			243	I2 upper left	D1	1		
180	M1 upper right	D2	1		18,M1UR,D2	243	I2 upper left	E6	1		
181	P1 lower left	B3	1			244	M3 upper right	C5	1		
184	I1 upper left	D11	1		182,I1UL,D11	245	P1 lower left	C5	1		
187	M1 upper right	C3	1			247	C upper left	C4	1		
188	I1 upper left	D11	1			248	I1 lower left	C4	1		
191		D3	1			249	M1 upper right	D1	1		
191	M2 lower right	D4	1			249	C upper right	D3	1		
191	I2 lower left	E4	1			252		C6	1		
191	P1 upper left	E9	1			252	P2 upper left	D3	1		
192	M1 upper left	??	1			252	I2 upper left	E6	1		
253	c upper right	D4		1		323	M1 lower right	D6	1		
257	M3 lower left	C2	1			324	M2 lower right	D6	1		
257	M3 upper right	C3	1			330	m2 upper right	D3		1	334,M2UR,D3
257		D3		1		332	M1 lower left	B-D3	1		
258	C upper left	A3	1			332	I2 upper right	C3	1		
258	M1 upper left	A3	1			332	P2 lower right	C3	1		332,P2LL,C3
258	P1 upper left	A3	1			334	i2 lower right	D2		1	
258	P2 upper left	A3	1			334		D3	1		
258	P2 upper right	D1	1			340		D3	1		
258	C lower left	D3	1			341	I1 lower left	C3	1		
262	M1 upper right	C3	1			343		B3		1	
263	I1 lower left	D11	1			345	I1 upper left	D1	1		
264	P2 lower right	C4	1			346	C lower right	C1	1		
265	I2 upper left	C3	1			346	M1 upper right	D3	1		
265	P1 lower right	D11	1			346	I2 upper right	D4	1		346,I2UL,D4
267	C upper right	B5	1			347	C upper right	E5	1		
267	c upper left	D1		1		348	C upper left	C3	1		
267	M3 upper right	D4	1			350	I1 lower right	C3	1		
268	C upper right	C3	1			350	M2 lower right	D4	1		
268	I2 lower left	D3	1			352	M3 upper left	C2	1		
268	M1 lower right	D3	1			352	I2 lower left	C3	1		
268	M2 lower right	D3	1			352	C upper right	D3	1		
268	P1 lower right	D3	1			352		D3	1		
272	M3 lower right	B2	1			354		C3	1		
272	I1 upper left	D2-4	1			354		D3	1		
272	P2 lower right	D3	1			354	M1 upper right	D5	1		
274	c upper right	C4		1		354	M1 upper left	E4	1		
274	C lower left	D3	1			355	P1 lower right	D3	1		
275	M1 lower left	C3	1			355	M2 upper left	E4	1		
277	I1 lower right	C3	1			356		D1	1		
278	M1 upper left	C2	1		238,M1UL,C3	358	I1 lower left	C4	1		
279	I1 lower right	D3	1			358	P1 upper right	D2	1		
280	M3 upper left	D3	1			358	C upper right	D3	1		
283	M2 upper right	D3	1			360	I2 lower left	D5	1		
283	P2 upper right	D4	1			361	I2 lower right	C5	1		
284	P1 upper left	D11	1			362		D3		1	
284	M1 upper right	D2	1			363	I2 lower left	B4	1		
284	P2 lower left	D-C5	1			364	M3 lower left	B2	1		
285	M3 lower right	C4	1			364	M2 upper right	D5	1		
285	M3 lower right	C4	1			364	M2 lower left	EX	1		
285	I1 lower left	D11	1			364	M3 lower left	EX	1		
285	I1 upper left	D3	1			366	M2 upper right	C2	1		
286	M3 lower right	D3	1		286,M2LR,D3	367	P1 upper right	C2	1		
286	M1 upper left	D4	1			367	C lower left	D3	1		
290	P1 lower right	D1	1			367	P2 upper left	E7	1		
292	c upper right	D5		1		369	C lower right	D2	1		
293	M2 lower right	C5	1			370	C lower left	D4	1		
294	M3 lower right	D11	1			371	P2 lower left	C5	1		
296	P1 lower left	C5	1			377	P1 upper left	E3	1		
299	m1 upper right	D3		1		380	C upper right	B4	1		
300	P2 upper left	C3	1			385	i1 upper right	C3		1	
301	I2 upper right	??	1			385	P1 lower right	C3	1		
301	C upper right	D11	1			385	P2 lower right	C3	1		
301	c lower left	D3		1		385		D5	1		
302	I1 upper right	C5	1			388	P2 lower left	D4	1		
302	P2 upper right	C7	1		302,P1UR,C7	392	I2 upper right	C3	1		
302	M1 upper right	D4	1			395	I1 upper left	E5	1		
303	M2 upper right	D4	1			399	M3 upper left	C4	1		399,M2UL,C4
307	I2 upper left	C7	1			402	I1 lower left	D1	1		
307	P1 upper right	D11	1		307,P2UR,D11	403	M1 upper left	C5	1		
307	P2 lower left	D5	1			407	P1 upper right	D2	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
526	C lower right	C4	1			654	I2 lower right	C9	1		
526	P2 lower right	D4	1		526,P2LL,D4	657		D4	1		
526	P1 upper right	E2	1			660	P1 lower right	C3	1		
527	I1 lower left	D4	1			660		D3	1		
527	m2 upper left	D6		1		660	M2 upper right	E2	1		
528	i2 upper right	E3		1		665	M1 lower left	D4	1		6065,M1LL,D4
531		E2	1			666	M3 upper right	C2	1		
532		C3	1			666	M2 lower left	D4	1		
533	I1 upper right	C5	1			667	C upper left	C5	1		
535	I2 lower left	C5	1			667	I1 upper right	D3	1		
536	m1 upper left	C6		1		678	P2 upper left	C5	1		
537	P1 lower left	C6	1			681	M2 upper left	B1	1		
542	m1 upper right	E5		1		685	m2 upper left	D5		1	
546	M2 lower right	C6	1			686	C upper left	C2	1		
550	M1 upper right	E4	1			695	I1 lower left	E5	1		
551	C lower right	C4	1			702	M2 lower left	D5	1		
553		C3	1			703	P1 lower right	D6	1		
554	C upper left	C3	1			703		E6	1		
555		C3	1			706	C upper right	D5	1		
556	I1 lower left	C3	1			707	C lower right	C3	1		
559	M2 lower left	E3	1			708	M2 lower left	D3	1		
561	P2 lower right	D6	1		561,P2LL,D6	712	I2 upper right	C5	1		
718	P1 lower left	D5	1			848	M2 upper left	D3	1		
720					720,CLR,C5	850		D3	1		
720		C5			720,CUL,C5	852	I1 upper right	B2	1		
720	I1 upper left	C5	1			852	P1 upper left	C4	1		
720	I2 lower right	C5	1			853	C lower left	C3	1		
720	M2 lower left	C5			720,M2LR,C5	853	P2 upper left	D3	1		
720		C5	1			858	P2 lower left	D5	1		
720	M3 upper left	C5	1			858	M3 upper right	C4	1		858,M2UR,C4
720	P1 upper left	C5	1			862	I1 upper right	E5	1		
720	P2 upper left	C5	1			867	c lower left	C3		1	863,CLL,C3
721	M2 lower left	C5	1			864	P1 lower left	C3	1		
721	M3 lower left	C5	1			868	C upper left	C3	1		
723		B1	1			881	c lower left	C4		1	
727		D3	1			884	C lower left	D5	1		
727	I1 upper right	D5	1			885	m2 upper right	D4		1	
744	M1 lower right	C4	1			886	M1 upper right	D2	1		
744	I2 upper right	E4	1			886		D4	1		
745	P2 lower left	D4	1			887	M1 upper left	D3	1		
745	C lower right	E4	1			887	m1 upper right	D4		1	
749	c upper left	C4		1	749,CUR,C4	888	M1 lower right	D4	1		
750	P1 upper right	D3	1			889	P2 lower left	E4	1		
750	M1 upper right	D5	1			891	C lower right	C3	1		
751	M2 upper right	D5	1			891	M1 lower right	C3	1		
751	C upper left	C3	1		752,CUL,C3	891	M2 lower right	C3	1		
753	I2 lower left	D3	1			891	M3 lower right	C3	1		
754	M3 lower right	C6	1			891	P1 lower right	C3	1		
756	P1 lower left	C3	1			891	P2 lower right	C3	1		
757	I1 lower left	C3	1			891	M1 upper right	D2	1		
757	M3 lower right	D3	1			892	P2 lower left	C2	1		892,P2LR,C3
758	P2 lower left	D3	1			898		E3	1		
759	P2 lower left	E4	1			900	C lower right	C5	1		
760	C upper left	D5	1			901	M3 upper right	D3	1		
760	M1 upper left	D5	1			902	I2 lower right	B3	1		
760	P2 lower left	D5	1			906	C lower right	C3	1		905,CLR,C3
762	M1 upper left	C3	1			909	I1 lower left	D3	1		
767	I2 lower right	C3	1			910	I1 lower left	C4	1		
767	M1 upper right	C5	1			918		D11	1		
767		E5	1			918	i1 upper left	E4		1	
768	I2 upper left	C3	1			920	M2 upper right	D4	1		
772		D3	1			931	C lower right	D4	1		
775	P2 upper right	D3	1			932	I2 upper left	C8	1		932,I2UR,C8
779	M2 lower right	D3	1			940	P1 lower right	C4	1		
781	P2 upper right	C3	1			940	M1 upper right	E4	1		
781	I2 upper left	D6	1			941	M1 upper left	D4	1		
782	I2 upper left	C2	1			944	P2 lower left	C5	1		
783	C upper right	D3	1			945		C3	1		
783	I1 upper left	D3	1			947	M2 upper right	D4	1		
789	C lower left	D3	1			948	C upper right	E3	1		
792		C8	1			949	M1 lower left	D3	1		
792	M1 upper left	D2	1			954	P1 upper right	C4	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
1118	m2 lower left	D5		1		1308	P1 lower right	C8	1		
1120	I1 upper left	C3	1			1308	C upper right	D3	1		
1121	C lower left	D5	1			1308	P1 lower left	D4	1		
1122		D3	1			1309	P2 lower right	B1	1		
1122		D3	1			1311	I1 lower right	D4	1		
1122		D3	1			1318	C lower right	CX	1		
1122	P1 lower left	D5	1			1318	M3 lower right	C3	1		
1123	M2 upper left	C3	1			1319	m2 lower left	E3		1	
1126	M2 upper right	D3	1			1328	P2 upper left	D4	1		1320,P1UL,D4
1133	M2 upper right	D3	1			1323	M1 upper left	C1	1		
1136		C4	1			1325	i2 upper left	C3		1	
1137	I2 lower left	B3	1			1327	I2 lower right	C8	1		
1138	I1 upper right	E4	1			1335	I1 lower left	C5	1		
1139	I2 upper left	C4	1			1339	M3 lower left	C3	1		
1155	I1 lower left	C6	1			1339	P2 lower right	E5	1		1339,P2LL,C5
1156	I1 upper right	C4	1			1342	C lower left	C8	1		
1163	M2 upper right	B1	1			1344	P2 upper right	D3	1		
1163	M1 lower right	E5	1			1346	P1 lower right	D5	1		
1164	C upper right	D3	1			1351	M2 upper right	E6	1		1351,M2UR,C6
1165		D3	1			1352	M2 lower left	D4	1		
1165	P1 lower left	D4	1			1355	C upper right	D3	1		
1175	M2 lower left	D3	1			1357	I2 lower left	C5	1		
1176	I1 lower right	E5	1			1358	c lower left	C3		1	
1183	M2 upper right	C3	1			1369	I1 lower right	C4	1		
1185	i1 upper right	E5		1		1375	I1 lower right	C4B	1		
1188	I1 lower left	E4	1			1378	c upper right	C6		1	1376,CUR,C6
1189	I1 lower right	E5	1			1382	P2 lower left	C4	1		
1193	C lower right	C3	1			1382		D4	1		
1194		D3		1		1385	P2 lower left	D4	1		
1207	P1 lower right	C4	1			1388		D3	1		
1211	M1 upper left	C4	1			1390	P1 lower left	D5	1		
1211	C upper left	C6	1			1397	C lower right	D4	1		
1398	M2 upper left	D4	1			1539	P1 lower left	D4	1		
1399	C lower right	C4	1			1539	P2 lower right	D4	1		
1399	C lower left	C4	1			1539	P2 lower left	D4	1		
1399		C4	1			1540	M2 lower left	C1	1		
1399	I1 lower right	C4	1			1543		D4		1	
1399	I1 lower left	C4	1			1544	m1 lower right	D4		1	
1399	I1 upper right	C4	1			1551	P2 upper right	B1	1		
1399	I2 lower right	C4	1			1552	I2 lower right	D4	1		
1399	I2 lower left	C4	1			1553	M3 lower right	C3	1		1553,M2LR,C3
1399	I2 upper left	C4	1			1557	I1 lower left	D3	1		
1399	M1 lower right	C4	1			1563	I1 upper right	C4	1		
1399	M1 lower left	C4	1			1563		C4	1		
1399	M1 upper right	C4	1			1563		C4	1		
1399	M1 upper left	C4	1			1563	I1 upper left	C4	1		
1399	M2 lower right	C4	1			1563		C4	1		
1399	M2 lower left	C4	1			1563		C4	1		
1399	M2 upper right	C4	1			1563	M1 upper right	C4	1		
1399	M2 upper left	C4	1			1563	m1 upper right	C4		1	
1399	M3 lower right	C4	1			1563	M1 upper left	C4	1		
1399	M3 upper right	C4	1			1563	m1 upper left	C4		1	
1399	M3 upper left	C4	1			1563	M2 upper right	C4	1		
1399	P1 lower right	C4	1			1563	m2 upper right	C4		1	
1399	P1 lower left	C4	1			1563	M2 upper left	C4	1		
1399	P1 upper right	C4	1			1563	m2 upper left	C4		1	
1399	P2 lower right	C4	1			1563	P1 upper right	C4	1		
1399	P2 lower left	C4	1			1563	P1 upper left	C4	1		
1399	P2 upper right	C4	1			1563	P2 upper right	C4	1		
1403	I2 lower right	D3	1			1563	P2 upper left	C4	1		
1407	m1 upper right	D4		1		1570	I2 lower left	E4	1		
1411		C3	1			1572		C1	1		
1420	I2 upper left	D4	1			1573	I1 upper right	B3	1		
1420	P1 upper left	D4	1			1574	C upper right	C3	1		
1420	P2 upper left	D4	1			1574	M1 upper right	C3	1		
1421	M3 upper left	C4	1			1574	M2 upper right	C3	1		
1422	I2 upper left	C3	1			1574	M3 upper right	C3	1		
1430	m1 lower right	D6		1		1574	P1 upper right	C3	1		
1435		C3	1			1574	P2 upper right	C3	1		
1435	P1 lower right	C4	1			1582	c upper left	C6		1	
1440	C upper left	C4	1			1586	c lower right	C3		1	
1475	P2 lower right	C3	1		1445,P1LL,C3	1588		E4	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
1780	P2 upper right	C4	1			2003	m2 upper left	C4		1	
1781		C3	1			2009	P1 upper right	D4	1		
1782	I2 lower right	E4	1			2022	I2 lower right	D4	1		
1784	P1 lower right	D3	1			2023	P1 lower right	D4	1		
1785	I2 upper right	D3	1			2024	i2 lower left	D3		1	
1786	I1 upper left	B3	1			2027	C upper left	D3	1		
1789	I2 lower left	D4	1			2030	I2 upper right	C8	1		
1792	m1 upper left	C8		1		2030		D2	1		
1797	m2 lower left	C3		1	1797,M2LR,C3	2037	C upper right	C5	1		
1799	I1 upper right	C6	1			2037	M1 upper right	C5	1		
1801	I1 lower right	C6	1			2037	P1 upper right	C5	1		
1805	M3 lower right	C8	1			2038	M2 upper right	C5	1		
1810	c upper left	C3		1		2040		D3	1		
1811	I1 upper right	E4	1			2041	m1 upper left	E4		1	
1824	P2 lower left	D3	1			2043	M2 upper left	D3	1		2045,M2UL,D3
1834	I2 upper right	C4	1			2043	P1 upper left	D3	1		
1838	P1 lower left	C5	1			2047	I2 upper right	C3	1		
1839	C lower right	D3	1			2052	I1 lower right	D4	1		
1841	C lower right	C3	1			2053	C lower left	E4	1		
1841	P1 lower left	D3	1			2058		C5	1		
1844	P1 lower left	D3	1			2058	m1 upper left	C5		1	
1845	M3 upper left	D3	1			2058	m2 upper left	C5		1	
1850	I1 lower left	D5	1			2058		C5	1		
1856	P1 lower left	E5	1			2059	P1 upper left	C5	1		
1861	I1 upper right	D3	1			2060	M2 upper left	C5	1		
1862	I1 lower left	D3	1			2061	M1 upper left	D3	1		
1862	I2 lower right	D3	1		1862,I2LL,D3	2064	I2 upper left	D3	1		
1863	I2 lower left	D3	1			2066	I2 lower left	E4	1		
1864	P1 lower right	D3	1			2067	I2 lower left	C3	1		
1867	I1 lower right	D2	1			2068	M2 lower left	C3	1		
1868	I2 lower right	D2	1			2068	m1 lower left	C5		1	
1874	M3 upper right	C8	1			2077	M2 lower right	C4	1		
1876	I2 upper left	C8	1			2079	I2 lower left	C6	1		
1877	c upper left	C8		1		2079	I2 lower left	D4	1		
1879	M3 upper right	D3	1			2081	P1 upper right	C4	1		
1880	M1 lower right	C5	1			2084		C5	1		
1881	I1 lower right	D4	1			2085	c lower left	D5		1	
1890	I1 lower right	D3	1			2089	M2 upper left	C3	1		
1893	i2 lower right	E4		1		2096	I2 upper right	C4	1		
1897	M2 upper right	D3	1			2105	P2 lower left	C6	1		2109,P2LL,C6
1902	M3 upper right	B1	1			2107	I2 lower right	C2	1		
1903	C lower right	C3	1			2120	M1 lower right	C3	1		
1907	I1 upper left	D4	1			2120	M2 lower right	C3	1		
1909		C3	1			2120	M3 lower right	C3	1		
2120	P1 lower right	C3	1			2425	C upper right	C2	1		2425,P1LR,C2
2120	P2 lower right	C3	1			2427	M3 lower right	D3	1		
2122	I1 lower left	C3	1			2441	P2 upper left	D5	1		
2128	I1 lower left	C2	1			2442	M2 upper left	D4	1		
2130	P2 upper left	C4	1			2445	M3 upper left	C4	1		
2130	c upper right	D4		1		2446	i2 lower right	C4		1	
2131	M1 lower left	C5	1		2131,M1LL,C3	2450	C upper right	D3	1		
2133	M1 upper left	D4	1			2450	I2 upper right	D3	1		
2136	C lower right	C11	1			2450	I1 upper right	D3	1		
2146	P1 upper left	D4	1		2146,P2UL,D4	2450	P2 upper right	D3	1		
2148	C lower left	C2	1			2451	c lower right	C6		1	3451,CLL,C6
2154	I1 lower left	D4	1			2451	I1 lower left	D4	1		
2156	P2 lower right	C4	1		2156,P2LL,C4	2462	P1 upper left	D4	1		
2171	I1 upper left	D3	1			2469	I1 lower left	C6	1		
2178	M2 upper left	D4	1			2473		D4	1		
2184	i2 upper right	D3		1		2480	M2 lower left	C2	1		
2202	i2 lower left	C4		1		2489	P2 lower left	C3	1		
2206	m1 lower right	D3		1		2491	I1 upper left	D4	1		
2208	c upper left	E4		1	2208,CUR,E4	2498	P2 upper right	D3	1		
2210	M2 upper left	C3	1			2499	c lower right	D3		1	
2222	C upper right	C3	1			2502	P1 upper right	D3	1		
2226	P2 lower right	C5	1			2503		E4	1		
2227		D3	1			2503	C lower left	E4	1		2503,CLR,E4
2230		D5	1			2503		E4		1	
2232	I1 upper left	C5	1			2503		E4	1		
2236	M3 lower right	C3	1		2436,M2LR,C3	2503	M1 lower right	E4	1		
2238	C lower right	D3	1			2503	m1 lower right	E4		1	
2246	C lower right	C3	1								

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
2862	P2 lower right	D3	1		2864,P2LL,D3	3145	M3 upper right	C4	1		3145,M2UR,C4
2865		C3	1			3146	I2 lower right	D3	1		
2867	M1 upper right	D3	1			3160	C upper left	C6	1		
2871		D4	1			3168	M2 lower right	D3	1		
2877	P1 lower right	D3	1			3175	C upper right	D2	1		
2878	C lower left	C3	1		2870,CLL,C3	3183	C lower right	C5	1		
2885	c lower right	D3		1		3185	I2 upper right	C2	1		
2886	I2 lower right	C5	1			3185		C4			
2886	I2 upper left	D3	1			3203	I1 lower right	B4	1		
2895	i2 upper right	D2		1		3213	C upper right	D5	1		3212,CUR,D5
2908	P1 upper left	D4	1			3213	M2 lower left	C5	1		
2911	C upper left	C5	1			3225	M3 lower right	C3	1		
2911	M1 upper left	D3	1			3227	C lower right	C2	1		
2918		D5	1			3235	C lower right	D3	1		
2919	M3 lower right	C4	1			3246	P1 lower right	D3	1		
2927	M1 upper right	D5	1			3248	I1 upper right	C2	1		
2931	i2 upper right	C3		1		3249		D5		1	
2937	C lower left	D4	1			3253	C upper right	C4	1		
2937	c upper left	D4		1		3254	C upper right	D3	1		
2939	P2 lower right	C3	1			3257	I1 upper left	D3	1		
2939	C lower right	D3	1		2039,CLR,D3	3260	P1 lower left	C6	1		
2949	C lower right	C3	1			3264		D2	1		
2950	M3 lower left	C3	1		2950,M2LL,C3	3286	I2 upper right	D3	1		
2960	M3 upper right	C4	1		2960,M2UR,C4	3288	M1 upper left	C6	1		
2961	C upper right	C3	1			3291	c upper left	D4		1	
2964	M1 lower left	D3	1			3291	m1 lower right	D4		1	
2965	I2 upper right	C3	1			3295	m1 upper left	C5		1	
2969	P1 lower left	C3	1			3298		D4	1		
2979	C lower left	D3	1			3299	c lower left	D3		1	
2980	M2 upper left	D3	1			3305	P1 upper right	C4	1		
2981	M2 upper left	D3	1			3314	P2 lower left	C5	1		3514,P2LL,C5
2982	M1 upper left	D3	1			3322	P2 lower right	C3	1		
2983		D3	1			3348	I1 upper left	D4	1		3248,I1UL,D4
2984	C upper right	C2	1			3365	I2 lower right	D4	1		
2984	P1 upper left	D3	1		2984,P2UL,D3	3371	P1 upper left	D4	1		
2985	C upper left	D3	1			3371	M2 upper right	D5	1		
2993	M2 lower right	D5	1			3386	I2 upper right	D3	1		
2996	P1 upper right	C3	1		2796,P1UR,C3	3397	P1 upper right	C4	1		
3001	P2 lower left	D2	1			3408	c lower left	D4		1	
3004	C upper left	D2	1			3415	M3 upper right	D3	1		
3007	P1 upper left	C3	1			3419	I2 upper right	D5	1		3419,I2UL,D5
3009	M1 lower left	C4	1			3433	I1 lower right	D3	1		
3018		D2	1			3435	M2 lower left	C3	1		
3023	c upper left	D3		1		3436	P2 lower right	C3	1		
3028	P1 lower right	C2	1			3444	P1 lower left	D4	1		
3060	P2 lower left	D3	1		3630, P2LL,D3	3458	C upper left	D3	1		
3061	P1 lower left	D3	1			3459	C lower right	D4	1		
3061	I2 lower left	D5	1			3460	M1 lower right	D3	1		
3062	C upper right	C6	1			3467	I2 lower left	C3	1		
3066	P1 lower left	D2	1			3468	C lower right	C5	1		
3074	M2 upper right	D3	1			3477	P1 lower right	C5	1		
3080	C lower right	D3	1			3487	I2 lower left	C4	1		
3083	M1 upper right	D3	1			3498	I1 lower left	D3	1		
3505	I2 upper left	D3	1			3861	M1 upper right	C5	1		
3507	i1 lower right	D2		1		3874	P1 lower right	D4	1		
3510	P1 upper right	D3	1			3879	P2 upper left	C5	1		
3513		D4	1			3882	M2 lower right	C3	1		
3515	I1 upper left	C2	1		3615,I1UL,C2	3894	i2 upper left	C5		1	
3520	I1 upper right	D4	1			3905	m1 lower right	C2		1	
3520	P1 upper right	D5	1			3915	I1 upper left	C3	1		
3528	M3 upper left	C5	1			3915		D5	1		
3557	M3 upper right	D5	1		3557,M2UR,D5	3926	P2 upper left	B4	1		
3567	m2 lower left	C2		1	3567,M2LR,C2	3970	C upper right	C3	1		
3569	P1 upper right	C5	1			3983	i2 upper right	D4		1	
3570	M1 upper left	C4	1			3985	M1 upper left	D5	1		
3580	I2 upper left	C3	1			3985		D5	1		
3584	P2 upper left	D3	1			3985	I2 upper left	D5	1		
3586	C upper right	C3	1			3985	P1 upper left	D5	1		
3588	M1 upper right	C3	1			3985	P2 upper left	D5	1		
3592	P1 upper left	C2	1		3592,P2UL,C2	3986		D4	1		
3595	I2 upper left	D4	1			3992	P2 upper left	C2	1		3992,P1UL,C2

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
4300	I1 lower right	C3	1			4637	I1 lower right	D5	1		
4300	C lower left	D4	1			4639	m2 upper right	C4		1	
4302	m2 lower right	D2		1		4653	I1 upper right	C4	1		
4304	C lower right	D4	1			4656		D4	1		
4306	P2 lower right	C6	1			4669		D2		1	
4321	M1 upper left	C3	1			4669	c upper left	D2		1	
4324	P2 upper left	D2	1			4684	P1 upper right	D4	1		
4324	M1 upper left	D2	1			4685	M3 upper left	D4	1		
4324	M2 upper left	D2	1			4690	c lower left	C5		1	
4324	M3 upper left	D2	1			4699	I2 upper left	C2	1		
4326	M2 lower left	C3	1			4710	M1 upper right	C4	1		
4329	M1 lower left	D3	1			4712	M3 upper left	C2	1		4712,M2UL,C2
4332	M2 lower right	D2	1			4712		C5	1		
4332	i1 upper left	D4		1		4712	c lower left	C5		1	
4334	I1 upper right	D3	1			4712	i2 lower right	C5	1		4712,I1LL,C5
4335	m1 upper left	C3		1		4712	I2 lower left	C5	1		
4336	m2 upper left	C3		1		4712	m1 lower left	C5		1	
4347	P2 lower left	D3	1			4712	m2 lower left	C5		1	
4348	m2 lower left	D3		1		4712	M2 lower left	C5	1		
4350	I2 lower right	D5	1			4712		C5	1		
4352	P1 upper left	D2	1		4354,P1UL,D4	4712		C5	1		
4354	c lower right	C6		1		4712		C5		1	
4355	I2 lower right	D3	1			4712		C5	1		
4357	P1 lower left	D3	1			4712		C5		1	4712,M1LR,C5
4360	M3 upper right	C3	1		4360,M2UR,C3	4712		C5	1		4712,M1LL,C5
4376	M2 lower left	D3	1			4719	I2 lower right	C3	1		
4377		C5	1			4747		C3	1		
4383	C upper left	D3	1			4765	I2 lower right	D4	1		
4390	M2 upper left	D4	1			4768	I2 upper left	D4	1		
4413	P1 upper left	D3	1			4791	M3 upper left	D3	1		
4416	C lower left	D3	1			4796	M3 upper left	D3	1		
4450	P1 lower left	D3	1			4801	m1 upper left	C5		1	
4452	m1 lower left	D3		1		4801	P1 lower right	D4	1		
4453	M2 lower right	C3	1			4802	C lower left	D4	1		4102,CLL,D4
4453	C lower right	D3	1			4805	I2 upper left	D4	1		
4453	I1 lower right	D3	1			4830	I1 lower left	C4	1		4830,I1LL,C2
4453	I2 lower right	D3	1			4835	M1 upper right	D5	1		
4453	I2 lower left	D3	1			4837	P1 lower left	C5	1		
4453	M1 lower right	D3	1			4841	I1 lower right	D5	1		
4453	m1 lower right	D3		1		4847	P2 lower right	C4	1		
4453	m2 lower right	D3		1		4847		D5	1		
4453	P1 lower right	D3	1			4850	C lower left	C3	1		
4453	P2 lower right	D3	1			4856	M3 lower left	D2	1		
4464	M3 lower left	D3	1			4861	P1 upper right	C3	1		
4468	P2 upper left	C6	1			4866	M2 lower right	D3	1		
4479	I1 upper left	C4	1			4866	M3 lower left	D3	1		
4494	I1 lower right	C5	1			4874	M3 lower left	D3	1		
4494	C lower left	D5	1			4898	I2 upper right	C4	1		
4496	C upper right	D5	1			4900	c upper right	C5		1	
4503	M3 lower left	C4	1		4503,M2LL,C4	4907	I1 upper right	D2	1		
4507	M1 upper right	D3	1			4912	P1 lower right	D5	1		
4514	I1 lower right	C3	1			4918	C upper left	D5	1		
(45)25	m1 upper right	C3		1	4525,M1UL,C3	4921	P2 upper left	E4	1		
4528	I1 upper left	C6	1			4923		D3	1		
4531	i1 upper left	C4		1		4924		D3	1		
4539	P2 lower right	C4	1			4925	M3 lower left	D4	1		
4539	I1 upper right	C5	1			4926	P1 upper right	D2	1		
4539	M1 upper right	C5	1			4926	M1 lower right	D4	1		
4539	P2 upper right	C5	1			4926	M2 lower right	D4	1		
4545	C lower left	D4	1			4926	P1 lower right	D4	1		
4546	I1 lower right	C4	1			4926	P2 lower right	D4	1		
4546	I2 lower left	D5	1			4930	M1 upper left	C4	1		
4547	I1 lower left	C4	1			4931	M1 upper left	C4	1		4931,M1UR,C4
4547		D2	1			4933	M1 upper right	C3	1		
4553	M1 lower right	C4	1			4937	P1 upper left	C4	1		
4556	P1 lower left	D4	1			4938	C upper left	D5	1		
4567	i2 upper right	C3		1		4940		C5	1		
4570	C upper left	C5	1			4940		C5	1		
4571	C upper right	C3	1			4940		C5	1		
4573	P1 upper right	C3	1			4940		C5	1		
4593	M1 lower left	D3	1			4941	c lower right	D2		1	
4593	M2 upper right	D3	1			4943	I2 lower left	C4	1		
						4944	P2 lower left	C4	1		
						4945	C lower right	C4	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
5308		D3		1		5800	C upper left	D2	1		
5315		D2	1			5800	P1 upper left	D2	1		
5320		D3	1			5800	P2 upper left	D2	1		
5322		D5		1		5807	I2 upper left	D2	1		
5330	i1 lower right	C3		1		5814	C lower left	C3	1		
5338	I1 lower left	C5	1			5815	I2 upper right	D5	1		
5338	I1 upper right	D4	1			5824	M1 upper right	D3	1		
5344	I2 upper right	D5	1			5852	i2 upper right	C5		1	
5351	I1 upper left	C3	1			5854	M2 lower left	D2	1		
5353	I2 lower right	D3	1			5866	M2 lower left	D5	1		
5361	c upper left	C5		1		5871	I2 lower left	C3	1		
5366	C upper left	C4	1			5878	M2 lower left	D5	1		
5393	I2 upper left	C4	1			5879	I2 upper left	D3	1		
5404	C upper right	C3	1			5886	P2 lower left	D3	1		
5405	I1 lower right	D2	1			5899	m2 upper left	C5		1	
5407	M3 lower right	C4	1			5904	I2 lower right	C4	1		
5413	P2 lower left	C4	1			5911	C upper right	C4	1		
5416	I1 upper left	D5	1			5915	P1 lower right	D2	1		5915,CUR,C4
5426	M3 upper left	D3	1			5921	m1 lower right	C3		1	
5426	P2 upper left	D4	1		5426,P1UL,D4	5922	M1 lower left	D4	1		
5430	M2 upper left	C6	1			5923	M3 upper left	C2	1		
5435		C3	1			5941	P1 upper right	C3	1		
5437	M3 lower right	C4	1		5437,M2LR,C4	5942	i2 upper right	D3		1	
5439	M3 upper left	D5	1			5942	P2 upper right	D4	1		
5461	P1 lower left	D5	1			5945		C5	1		
5464	M2 lower left	D4	1			5953		D3	1		
5470	C lower right	D4	1			5957	P1 upper left	D2	1		
5475	P1 upper left	D5	1			5962	P2 lower right	D3	1		
5489	I2 upper left	C2	1			5969		C5	1		
5490	M2 upper left	D5	1			5969		C5	1		
5520	P2 upper left	C6	1			5975	c upper left	D3		1	
5522	C upper right	D5	1			5995	c upper right	C4		1	
5524	P1 upper right	D4	1			6019		D2	1		
5537	I1 lower left	C6	1			6022	C upper right	D3	1		
5538		D4	1			6055	I2 upper right	D2	1		6053,I2UL,D2
5541	c lower right	Cr		1	5541,CUR,C	6073	P1 upper left	C5	1		
5541	I1 upper right	D2	1			6075	I1 lower right	C4	1		6075,I2LR,C4
5543	I2 upper right	C3	1			6079	P1 lower right	D2	1		
5549	M2 lower right	C5	1			6084	P1 lower right	C2	1		
5554	M3 lower left	D3	1			6102	P1 upper left	D2	1		
5560	M1 lower right	C3	1			6110	C lower left	C3	1		
5565	M3 lower left	C3	1			6117	I1 lower right	C5	1		
5595	P2 lower left	C3	1			6119	m1 upper right	C3		1	
5607		C4	1			6122	M1 upper left	C5	1		
5608	c upper left	C3		1		6131	C upper right	C4	1		
5611	m1 lower left	C6		1		6137	M2 upper left	D3	1		
5613	P2 lower right	B4	1		5613,P2LL,D4	6139	P2 lower left	C5	1		
5634	I2 lower left	D3	1			6140	I1 lower left	C4	1		
5636	I1 upper right	C3	1			6140	I1 lower right	C4	1		
5653	P2 upper left	D2	1			6140	I2 lower right	C4	1		
5664	M3 upper left	D4	1		5662,M3UL,D4	6140		C4	1		
5667	P2 upper right	C3	1			6140	I2 lower left	C4	1		
5668	C upper right	C3	1			6140	M1 lower right	C4	1		
5668		C3				6140	M1 lower left	C4	1		
5669	I1 lower right	C3	1			6140	M2 lower right	C4	1		
5670	I1 lower left	C3	1			6140	P1 lower right	C4	1		
5671	I1 lower right	C3	1			6140	P1 lower left	C4	1		
5690	C upper left	D4	1			6140	P2 lower right	C4	1		
5691	P2 lower right	D4	1			6140	P2 lower left	C4	1		
5702		D3	1			6144	M2 lower right	C3	1		
5713	I1 lower right	C3	1			6145	i2 upper left	C3		1	
5714	C upper left	C5	1			6146	P2 upper left	D2	1		
5714	M2 lower left	D2	1			6149		D2	1		
5715	P2 lower left	D4	1			6152		C3	1		
5716	I1 lower right	D3	1			6154	i2 upper right	C6		1	
5724	M1 upper left	D2	1			6164	C lower left	C6	1		
5724	M3 upper left	D3	1			6178	I1 lower right	D2	1		
5730	I1 lower left	D4	1			6179	C lower right	C5	1		
5738	P2 lower left	D3	1			6179	M1 lower right	C5	1		
5751	P2 lower right	C2	1			6179	P1 lower right	C5	1		
5753	M3 lower right	D2	1			6179	P2 lower right	C5	1		
5773	I1 upper left	C5	1			6184	I1 lower right	D3	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
6638	C lower right	D2	1			7220		C5		1	
6656	I2 lower left	C4	1			7220		C5	1		
6664	I1 upper left	C6	1			7220		C5		1	
6669	M2 upper left	D5	1			7220		C5	1		
6678	C upper right	C4	1			7220		C5	1		
6714	P1 lower right	C4	1			7222		D2	1		
6714	m1 lower right	D4		1		7229	M1 lower right	C6	1		
6714	M2 lower right	D4	1			7229	I1 upper left	D4	1		
6714	m2 lower right	D4		1		7235		C6	1		
6721	M2 lower right	D2	1			7239		C3	1		
6791	P1 lower right	D2	1		6741,P1LL,D2	7239		C3	1		
7239		C7	1			7867	c upper left	C2		1	
7254	M1 upper right	C4	1			7881	I2 lower left	D2	1		
7254	I1 upper right	C4	1			7883	C lower right	D2	1		
7264	C upper left	D2	1			7883	M1 lower right	D2	1		
7270	C lower right	D2	1			7883	P2 lower right	D2	1		
7272	P1 lower left	C5	1			7883	P1 lower right	D2	1		
7274	P1 lower left	C4	1		7274,P1LR,C4	7887	i1 lower right	C4		1	
7280	P1 upper left	C4	1			7897	I1 lower left	C3	1		
7291	P2 lower left	D5	1			7898	C lower right	D5	1		
7302	I2 upper right	C5	1			7898	m1 lower right	D5		1	
7308	c lower right	D2		1	7308,CUR,D2	7898	m2 lower right	D5		1	
7311	m2 lower left	D4		1		7898	P1 lower right	D5	1		
7311	M3 upper right	D4	1			7910	C lower left	C4	1		
7361	C lower left	C5	1			7916		C4		1	
7361	I2 upper left	D5	1			7933	P1 upper right	C5	1		
7365	M3 lower right	D2	1			7971	M2 lower left	D4	1		
7366		D5	1			7995	M3 lower left	C4	1		
7375	P2 upper left	C5	1		7375,P1UL,C5	7999	M3 upper right	D2	1		
7385		D5	1			8002	P2 lower right	D2	1		
7404	C upper left	C4	1			8006	M1 lower left	D3	1		
7409	I2 upper right	D4	1			8007	P1 upper right	D2	1		
7436	M2 lower left	D4	1			8008	I2 lower right	D5	1		
7438	m2 upper right	C6		1		8009		D2	1		
7439	c lower right	C5		1		8009		D2	1		
7440	I2 lower left	D4	1			8011	M1 lower left	D2	1		
7444	P1 upper left	C6	1			8012	M2 upper right	D2	1		
7463	I1 lower right	D4	1			8037	I2 lower right	D3	1		
7468	P2 upper left	C5	1		7468,P1UL,C5	8042		C5	1		
7470	M1 upper right	C4	1			8072	C lower left	D2	1		
7471		C4	1			8083	M1 lower right	C4	1		
7471		C4	1			8090	I2 lower left	C3	1		
7471		C4	1			8102		C4	1		
7472	M1 lower right	D4	1			8104	I2 upper left	D5	1		
7501	P1 upper right	D5	1			8110	I1 upper right	C5	1		
7505	M1 lower left	D4	1			8164	P1 upper right	D4	1		
7512	i2 upper left	C4		1		8171	M2 upper left	D5	1		
7516	c upper right	D5		1		8182	I2 lower right	C4	1		
7526	I1 lower left	C5	1			8184	I2 lower right	D5	1		8184,I1LR,D5
7531	c lower left	C5		1		8189	M1 lower right	C5	1		
7534	I2 upper left	D5	1			8201	i2 upper right	D5		1	
7535	m2 lower right	D2		1		8206	M1 lower left	C4	1		
7536	c lower right	C6		1		8206		C4	1		
7538		C4	1			8206	P1 lower left	C4	1		
7553	M1 lower right	C4	1			8206	P2 lower left	C4	1		
7554	M2 lower right	C4	1			8220	M1 upper right	C2	1		
7575	I2 lower right	D5	1			8231	M1 upper left	D2	1		
7578	P1 lower right	D4	1			8249	m1 upper right	D4		1	
7582	I1 upper right	C4	1			8273		C4	1		
7595	M3 upper right	C6	1			8275	I1 lower left	D5	1		
7602		D2	1			8281	i1 lower right	D5		1	
7607		C4	1			8292	P2 lower left	C2	1		
7628	M2 upper right	C4	1			8298		C3	1		
7640	I2 lower right	C4	1			8304	M1 lower left	C2	1		
7649	P2 lower left	D2	1			8307	I2 lower left	D5	1		
7668	I2 lower right	C2	1			8319	i2 lower right	C2		1	
7672	M1 upper left	C2	1			8322	i1 upper right	C4		1	
7674	I1 upper left	D2	1			8352	P1 lower right	D2	1		
7681	P2 lower left	D2	1			8356	M2 lower left	C5	1		
7684	M1 lower left	D4	1			8362	I2 lower left	C4	1		
7686	C lower right	D4	1			8362	P2 lower right	D5	1		
7692	c upper right	D2		1		8370	P2 upper right	C5	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
8810	C lower left	D2	1			9443	c upper left	C5		1	
8812	P2 upper right	D5	1			9452	I2 upper right	D2	1		
8825	I2 lower left	D2	1			9454	I2 lower right	D2	1		
8842	M3 lower left	D5	1			9470	I1 upper right	D2	1		
8868	i1 lower left	C5		1		9484	C upper right	C3	1		
8881	M3 lower right	D2	1			9488	i1 upper left	D4		1	
8883		D4		1		9495	M3 upper right	C4	1		
8886	C upper left	C5	1			9535		C2	1		
8889	M1 upper left	C4	1			9543	I1 upper right	C3	1		
8907	I1 lower left	C4	1			9546	m1 upper right	C3		1	
8913	I1 upper left	C5	1			9571	C upper right	C3	1		9571,CLL,C3
8950	P1 lower left	C4	1			9587	M1 upper right	C4	1		
8965	P1 lower right	C4	1			9594	P1 upper right	C4	1		
8967	M2 lower left	D4	1			9605	m2 lower right	C2		1	
8969	I1 upper right	C3	1			9622	C lower right	D2	1		
8979	I1 lower left	C3	1			9634	M3 upper left	C5	1		
8979	M2 lower right	D2	1			9643	P2 lower left	C5	1		
8983	P1 lower left	C3	1			9654			1		
8992	I1 upper right	D2	1		8992,I2UL,D2	9655	P1 lower left	C2	1		
8998	I1 upper left	D2	1			9658	P1 lower left	C4	1		
8999	I1 upper right	D2	1			9660	M2 lower left	C5	1		
9029	I1 upper right	C2	1			9669	P1 lower left	C3	1		
9055	I1 lower left	C4	1			9684		C3	1		
9056	P2 lower left	C4	1			9689	P2 lower left	D2	1		
9692	C upper left	D2	1			10370	I1 upper right	D4	1		
9714	C upper right	C3	1			10378	M1 upper right	D2	1		
9734	i2 upper left	C5		1		10386	P2 upper right	C4	1		
9740	i2 upper left	C4		1		10392	C lower right	D2	1		
9751	M2 lower left	D4	1			10394		D4	1		
9753	c lower left	C4		1		10408	I1 upper left	C4	1		
9756	M2 lower left	C4	1			10411	I2 lower left	C2	1		10411,I1LL,C2
9760	I2 upper left	D4	1			10418	C upper left	C4	1		
9812	M1 lower left	C3	1			10430	I2 lower left	C4	1		
9813	M3 upper right	D4	1			10431	M2 lower left	E5	1		
9820	P2 upper right	C4	1			10444	I2 lower left	C4	1		10444,I1LR,C4
9824	M3 upper left	C2	1			10447	P2 lower right	D4	1		
9833	M3 upper left	D4	1			10448	C lower left	C4	1		
9840	M3 upper left	C3	1			10450	I2 upper right	C4	1		10450,I1LR,C4
9871	I2 lower left	C3	1			10451	C lower right	D2	1		
9878	P2 lower right	C4	1			10456	P1 upper right	C2	1		
9889	I1 upper left	C3	1			10459	I1 upper left	D4	1		
9915	c lower right	C2		1	9915,CLL,C2	10463		C5	1		
9918	m1 lower left	C2		1		10466	P1 upper right	D2	1		
9928		C4	1			10491	P1 upper right	C2	1		
9931		D4	1			10494	m1 lower right	C2		1	
9937	M3 upper left	C5	1			10499	C upper left	C5	1		
9937	P2 lower left	D4	1			10510	I2 lower right	C5	1		
9938	I2 lower right	C5	1			10512	M1 upper left	C5	1		
9951	P1 upper right	C4	1			10540	C upper left	D2	1		
9969		D4		1		10544	C upper left	D2	1		10544,CLR,D2
9979	I2 upper left	C4	1		9979,I2UR,C4	10549	I2 upper left	D2	1		
9986	M1 upper right	C4	1		9986,M2UR,C4	10552	P1 lower left	C2	1		
9986		C4	1			10563	I2 upper left	D2	1		
9986		D2	1			10570	c upper right	D4		1	
9989	i1 upper right	C5		1		10584	C lower left	D2	1		
9991	M3 lower left	C4	1			10592	C upper left	D2	1		
9995	M1 lower right	D2	1			10602		C5	1		
10006	I1 lower left	C5	1			10602	M1 upper left	D4	1		
10011	P1 upper left	D2	1			10604		D4		1	
10020	M3 upper left	C4	1			10610	M2 lower right	C4	1		
10022	P1 lower right	C5	1			10612	I1 lower left	C6	1		
10042	P1 lower left	C4	1			10619		D2			
10046	c lower left	D4		1		10627	P1 upper right	D4	1		
10057	P2 upper right	C5	1			10642	P2 upper left	D4	1		
10066	C lower left	D4	1			10654	c upper right	C2		1	
10078		C5	1			10659	M2 lower left	D2	1		
10080	P1 lower right	D4	1			10666	I2 upper right	C5	1		
10089	M1 upper right	C4	1			10671		D2	1		
10095	M2 lower left	C4	1			10696	C upper right	C5	1		10696,CLL,C5
10097	M1 upper right	C5	1			10710	i1 upper left	C5		1	
10109	i2 lower right	D4		1		10720	C upper left	C2	1		
10127	C upper right	D2	1			10725		D4	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
11389	P1 lower left	C4	1			12209	M1 upper left	C2	1		
11398	C upper right	D2	1			12222		C5	1		
11404	C lower left	C2	1			12227	I1 lower left	C5	1		
11450	M3 upper right	C5	1			12254	M3 upper left	C4	1		
11463	P2 lower right	D2	1			12259	I2 upper right	C5	1		
11485	c lower left	C5		1		12264		C4	1		
11501	I2 upper left	C5	1			12278	M3 upper right	C4	1		
11502	P2 lower right	C5	1			12281	i2 upper left	C5		1	
11509	c upper right	C5		1		12286	I1 lower right	C5	1		12286,I2LR,C5
11513	I2 lower left	D2	1			12298	I2 upper left	C4	1		
11516	I2 upper left	C4	1			12347	M2 upper left	C4	1		
11525	i2 upper left	C4		1		12371		C4	1		
11545		C5	1			12421	I1 lower right	C4	1		
11545	C lower left	D4	1			12436	M1 upper right	C4	1		
11548	P1 lower right	C5	1			12512	M3 upper left	C4	1		
11549	C lower right	C5	1			12536	C upper left	C4	1		
11549	C lower right	D4	1			12555	i1 upper left	C4		1	
11559	M3SD	C4	1			12652	i1 upper left	C4		1	
11571	i1 lower right	D4		1		12749	P2 upper right	C2	1		12749,P1UR,C2
11574	I1 upper right	C5	1		11574,I1UL,C5	12751	m1 lower left	C4		1	
11578	c upper left	D4		1		12771	I1 upper left	C2	1		
11580	i2 upper left	D4		1		12781	I1 upper left	C4	1		
11595	P2 upper right	D2	1			12795	C upper left	C4	1		
11608	M2 lower right	C5	1			12814	m2 upper left	C4		1	
11617	P2 lower right	C5	1			12823	I2 upper left	C4	1		
11623	M2 lower left	D2	1			12859	P1 lower right	C4	1		
11631	I1 upper right	D4	1			12860	P2 lower right	C4	1		
11645	I1 lower right	D2	1			12874	C upper left	C4	1		12874,CLL,C4
11654	I1 upper right	D4	1			12898	C lower left	C4	1		
11658	P2 upper left	D2	1			12910	C upper left	C4	1		
11676	P2 lower left	D4	1		11672,P1LL,D4	12910	I2 upper left	C4	1		
11697		D4	1			12910	P1 upper left	C4	1		
11707	C upper right	C4	1			12910	P2 upper left	C4	1		
11708	P2 lower left	D4	1			12930	I2 upper left	C4	1		
11737	I1 upper right	C2	1			12962	M1 lower left	C4	1		
11739	I1 lower left	C5	1			12994	I1 upper left	C4	1		
13026	c upper left	C2		1		14686	c upper right	C4		1	
13052	c upper left	C4		1		14700	i1 upper left	C4		1	
13103	I1 upper right	C4	1			14725	P2 upper right	C4	1		
13123	I2 upper left	C4	1			14761	I1 upper right	C4	1		
13127		C2	1			14788	I1 lower right	C4	1		14788,I2LR,C4
13135	M2 upper right	C4	1			14814	I1 upper left	C4	1		
13136	c lower right	C4		1		14834	i2 upper left	C4		1	
13140	i1 upper right	C4		1		14841	i2 upper left	C4		1	
13153	I1 upper right	C4	1			14848		C4	1		
13225	P1 lower left	C4	1			14848	i2 upper right	C4		1	
13235	I1 upper left	C4	1			14985	P1 lower right	C2	1		
13276	i2 upper left	C4		1		14996	C upper left	C4	1		
13320	I2 upper left	C4	1			15046	I1 lower right	C4	1		
13340	P2 lower left	C4	1			15120	C lower right	C4	1		
13372	M3 upper left	C4	1			15134	M2 upper right	C4	1		
13394	C lower right	C4	1			15168	M1 upper left	C4	1		
13428	i2 lower left	C4		1		15235	I1 lower right	C2	1		
13439	M1 upper left	C4	1			15237	M2 upper right	C4	1		
13452	P2 lower left	C4	1			15250	M1 lower left	C4	1		
13479		C4	1			15256	I2 lower left	C4	1		15256,I2UL,C4
13479		C4	1			15270	I2 upper right	C4	1		
13479	M1 lower right	C4	1			15279	P1 upper right	C4	1		15279,P1UL,C4
13479	M1 lower left	C4	1			15282	M2 upper right	C4	1		
13479	M2 lower right	C4	1			15352	P2 upper left	C2	1		
13479	M2 lower right	C4	1			15376	I1 lower left	C2	1		
13479	P2 lower right	C4	1			15413	m1 upper left	C2		1	
13485	c lower left	C4		1	13485,CLR,C4	15470	M1 upper right	C2	1		
13518	c upper right	C4		1		15478	I1 upper right	C2	1		
13539	I1 lower right	C2	1			15644	I1 upper left	C2	1		
13540	P1 upper right	C4	1			15652	P2 lower left	C2	1		
13541	P2 upper left	C4	1			15730	P1 lower left	C2	1		
13561	c lower left	C4		1	13561,CLR,C4	15763	m1 upper right	C2		1	
13627	I1 upper left	C2	1			15828	P1 lower right	C2	1		
13630	P2 lower right	C4	1			15894		C2	1		
13665		C2		1		15898		C2	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
60	M1 upper left	D3	1			140	P2 upper right	D3	1		
61	P2 lower right	D6	1			141	M3 upper left	C3	1		
61	M2 upper right	E5	1			142	M3 upper left	D5	1		
62	i1 upper left	D3		1		143	M2 upper right	A3	1		
62	M3 upper right	E5	1			143	C lower right	C4	1		
143	C lower left	C4	1			192		D3	1		
143	I1 lower right	C4	1			193		D3	1		
143	I1 lower left	C4	1			194	I1 upper left	C3	1		
143	I2 lower right	C4	1			197	M2 upper left	D1	1		
143	I2 lower left	C4	1			197	M2 upper right	D5	1		
143	M1 lower right	C4	1			198	M1 lower right	R4-B1	1		
143	M1 lower left	C4	1			199	P2 upper right	C5	1		
143	M2 lower right	C4	1			199	I1 upper right	D3	1		
143	M2 lower left	C4	1			199	M2 lower right	D5	1		
143	M3 lower right	C4	1			200	I2 lower right	D3	1		
143	M3 lower left	C4	1			200	M1 lower left	D3	1		
143	P1 lower right	C4	1			203	P2 lower left	C3	1		
143	P1 lower left	C4	1			203	M3 upper right	C4	1		203,M2UR,C4
143	P2 lower right	C4	1			203	I1 upper right	D4	1		
143	P2 lower left	C4	1			204	M1 lower right	C3	1		
143	P2 lower left	C5	1			250	M3 upper left	C3	1		
143	M2 upper left	D5	1			207		D5	1		
144	P1 lower left	C3	1			209	P2 upper left	D1	1		
144	i2 upper right	D3		1		210	I1 lower left	D3	1		
144		D5	1			212	i2 upper left	C5		1	
144	M2 lower left	R2-B1	1			203	M3 upper left	C5	1		212,M1UR,C5
145	I1 upper left	C4	1			212	M1 upper left	C5	1		
145	M1 lower left	R2-B1	1			212	M2 upper left	C5	1		
146	I2 lower right	C3	1			212	M2 lower left	C5	1		
147	M1 lower left	C3	1			213	C lower right	D2	1		213,ILR,D3
147	m2 lower right	C4		1		214	M1 upper right	D5	1		
147		C4	1			215	M1 upper left	C1	1		
147		C4	1			215		C3	1		
147	I1 upper right	C4	1			215	C lower right	D3	1		
147	I2 upper right	C4	1			216	P2 lower left	C4	1		
147	I2 upper left	C4	1			217	P2 upper left	D11	1		
147	M1 lower right	C4	1			219	P1 lower right	D11	1		
147	m1 lower left	C4	1			219	M3 lower right	D3	1		
147		C4	1			220	P2 lower right	D11	1		
147	M1 upper left	C4	1			220	I2 upper left	E3	1		
147	m2 lower left	C4		1		222	I2 lower right	C5	1		
147	m2 upper left	C4		1		222	P1 lower right	D5	1		
147		C4	1			223	P1 upper left	A1	1		
147	P1 upper right	C4	1			224	M3 upper left	C3	1		
147	P1 upper left	C4	1			224	I2 upper right	C8	1		
147		C4	1			224	I1 lower left	E5	1		
147	P2 upper left	C4	1			225	C lower left	C3	1		
148	P1 lower left	D3	1			226	P2 lower left	D4	1		726,P2LL,D4
149	M1 lower right	C3	1		142,M1LR,C3	227	C lower left	D3	1		
154	I2 upper right	B2	1			227	M1 lower left	D3	1		
154	I1 lower left	C9	1			227	M2 lower left	D3	1		
158		C4	1			227	M3 lower left	D3	1		
158	i2 upper left	C4-5		1		227	P1 upper left	D3	1		
160	I1 lower right	E2	1			227	P2 lower left	D3	1		
162	M3 upper left	C1	1			227	P1 lower left	D3	1		
162	I2 lower left	C5	1			228	M1 lower right	C3	1		
164	M2 upper left	D3	1			228	M2 lower right	C3	1		
165		C4	1			228	P1 lower right	C3	1		
165	P1 upper right	D3	1			228	P2 lower right	C3	1		
166	M1 upper left	A3	1			228		C4	1		
166	M1 upper right	D3	1			229		B4	1		
167	I2 lower right	D1	1			230	I1 upper right	C8	1		
167	I2 upper right	D3	1			230	M1 upper right	D3	1		
170	I1 lower right	C5	1			233	c upper left	C5		1	
173	M1 upper right	D3	1			233		C7	1		
173	M2 upper right	D3	1			235	I2 lower left	D1	1		
173	M3 upper right	D3	1			237	M3 lower right	C4	1		
173		D3	1			237	M3 lower right	C4	1		
173		D3	1			239	P1 upper left	D3	1		
174	M1 lower right	A1	1			240	I1 lower right	C7	1		
177	I2 lower right	D3	1			240	I2 lower left	D5	1		
177	C lower right	D5	1			242	M1 lower left	D4	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
308	M3 lower left	B3	1			408		C4	1		
308	P1 upper left	C3	1		508,P1UL,C3	416	c lower right	D5		1	
309	I1 upper right	C2	1			416	I2 lower right	D6	1		
309	M3 upper left	C3	1			418	P1 lower left	C2	1		
311	M1 upper right	D4	1			423	P1 lower right	C5	1		
312		D11	1			424	M2 upper right	D4	1		
313	I2 lower right	D11	1		313,I2LL,D11	425	P2 lower left	C4	1		
313	I1 lower right	E3	1			427	C upper left	??	1		
317	C upper right	B3	1			429	P2 lower left	D2	1		
317	P2 upper right	D11	1			429	I1 upper left	D5	1		423,I1UL,D5
318	M1 lower right	C1	1			431	M3 lower left	D3	1		471,M2LL,D3
319	P1 lower left	D1	1			434	c lower left	D1		1	
320	I1 upper left	D2	1			435		A2	1		
321	M1 lower right	C5	1			437	M3 upper left	D3	1		
322	I1 upper left	D4	1			438		E3	1		
323	C lower right	C3	1			439	C lower left	D3	1		
440	M3 upper left	E6	1			562	M1 lower left	D3	1		
442	M3 lower left	C5	1			564	P1 lower left	C3	1		
443	m1 upper left	D1		1		564	M3 upper right	C5	1		
448	C upper right	C4	1			565	M3 lower right	C9	1		
451	P2 lower left	D4	1			565	M2 upper left	D2	1		
452	I1 upper left	D4	1			570	C lower left	D3	1		
453	P1 lower right	B1	1			571	I2 lower left	D3	1		
453		B3	1			572		D3	1		
453	M2 upper left	E5	1			576	M3 lower left	C6	1		
455	m1 upper right	B3		1		576	I1 lower right	D4	1		
459	I1 upper right	D4	1			578	I1 lower left	C3	1		
460	I2 upper left	D1	1			579	C upper left	D3	1		
460	C lower left	D3	1			579	P2 lower right	E3	1		
461	I2 lower left	E5	1			580	P1 upper right	D3	1		
462	m1 upper right	B-E5		1	462,M1UL,E5	580	C lower left	D4	1		
462	P2 lower right	C3	1			585	C lower right	C3	1		
463	M1 lower right	C3	1			586	M1 lower right	D5	1		
465	M3 upper left	E9	1			589	I1 lower left	D3	1		
468	i1 upper left	B4		1		593		C8	1		
469	P2 lower right	B2	1			594	P2 upper right	C2	1		
469	P2 lower left	B3	1			594	I2 lower left	C8	1		
470	P2 upper left	C6	1			595		C2	1		
472	C lower left	C3	1			595	C upper right	C8	1		
472	M1 lower right	D2	1			596	C upper right	C8	1		
472	C lower right	D3	1			597	M1 upper right	E4	1		
474	P1 lower right	D4	1			605	M1 lower left	C3	1		609,M1LL,C3
474	P1 lower right	E4	1			607	I1 lower left	C5	1		
475	P1 lower left	D3	1			610	M3 lower left	C1	1		310,M2LL,C1
477	M2 upper left	C3	1		471,M2UL,C3	612	M1 upper right	C3	1		
480	I2 upper right	D5	1		4180,I2UR,D5	612	c lower right	D3		1	
482	I2 upper left	D5	1			614	P2 upper right	D3	1		
483	m2 upper right	C5		1		615	P1 upper left	C4	1		
483	P2 lower right	D1	1			615	M2 upper left	D4	1		
484	m1 upper right	C5		1		617		D4	1		
485	M1 lower left	C5	1			617		D4	1		
487	I2 lower left	B3	1			618	P2 upper left	C5	1		
488	P1 lower left	B4	1			618		E2		1	
490	m2 lower right	D5		1		620	C upper right	C9	1		
494	M1 lower right	C3	1			621	M3 upper left	D3	1		
496	I2 lower right	C5	1			622	M2 upper right	D4	1		
496	I2 lower left	E5	1			625	M2 lower left	C3	1		
497	M2 upper right	E4	1			628	M2 upper right	C5	1		
500		C3	1			629	C lower right	E2	1		
500	C lower right	D2	1			633	M1 upper right	C3	1		
501		C3	1			634	C upper left	C4	1		
501	I2 lower left	D2	1			634	M3 upper left	D4	1		
504	M2 upper left	D3	1			637	c upper left	D4		1	
506		C8	1			638	M3 lower right	D4	1		
508	C lower right	D4	1			642	m1 lower right	B1		1	
511	m1 upper left	C8		1		644	M2 lower right	C4	1		
514	M1 upper left	C4	1			644	P1 lower right	D4	1		
517	P1 lower right	D3	1			646	I1 upper left	E5	1		
519	M3 upper left	D3	1			647	M2 lower left	C3	1		
521	M3 upper right	D6	1			647	M2 upper left	D4	1		
522	M2 lower right	D3	1			651	I1 upper right	C1	1		
525	P2 upper right	D6	1			653	I1 lower right	E2	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
792	I1 upper left	D3	1			964	P1 lower left	D2	1		
792	M3 lower right	D3	1			969	P1 lower right	C4	1		
793	M2 lower right	C5	1			975	I2 upper left	C3	1		
794	I1 lower left	B2	1			980	C lower left	C3	1		985,CLL,C3
794	M3 upper right	D3	1			982	P1 lower left	E2	1		
795		B3	1			983	C upper left	D5	1		
796	m2 upper left	D3		1	746,M2UL,D3	984	i2 upper right	C3		1	884,I2UR,C3
798	I1 lower right	B4	1			985	M1 lower right	C3	1		
799	I2 lower left	C5	1			985	M1 lower left	C3	1		
800	M1 lower left	D3	1			985	M2 lower right	C3	1		
800	I2 upper left	E5	1			985	P2 lower right	C3	1		
803	M1 lower right	E3	1			985	P2 lower left	C3	1		
805	P2 upper right	B2	1			992	M1 upper left	C3	1		991,M1UR,C3
806	c lower left	B4		1		992	M1 lower right	C8	1		
806	P2 upper right	C1	1			1004	M1 lower right	D5	1		
808	c upper right	C5		1		1006	m2 lower right	C5		1	
808		D6	1			1019	I1 lower left	E4	1		
817	M2 lower right	E3	1			1021	I2 upper right	D5	1		
819	M3 upper left	E4	1			1026	C upper right	E2	1		1026,CLL,E2
820	c lower left	B-E5		1		1030	P1 lower right	D3	1		
820	M3 upper right	D4	1		820,M2UR,D4	1032	i1 upper right	D5		1	
823	M1 lower left	C6	1			1037	C lower right	E8	1		
825	I1 upper left	D5	1			1042	i2 upper right	C3		1	
834	M1 upper right	C4	1			1044	P2 upper right	D5	1		
837	M1 upper left	C3	1			1047		D4	1		
837		C3	1			1047	I1 lower left	D5	1		
839	P2 upper left	C3	1			1051	I1 lower right	C4	1		
1051	M1 lower right	C4	1			1213	i1 upper left	D4		1	
1051	M2 lower right	C4	1			1215	M1 upper right	C2	1		
1051	M3 lower right	C4	1			1222	I1 upper left	D2	1		
1052		D4	1			1222	M3 upper left	D4	1		
1054		D3		1		1223	P1 lower right	E5	1		
1054	M1 upper left	E4	1		1054,M2UL,E5	1224	I2 upper right	E5	1		
1055	I1 upper left	C?	1			1228	P1 upper right	C6	1		
1055	P1 upper left	E5	1		1055,P2UL,E5	1230	M1 upper left	C4	1		
1056	I1 lower left	E4	1			1233	M2 upper left	C8	1		
1056		E4	1			1237	C upper left	D3	1		
1057	M3 lower left	D5	1			1238	I2 upper left	C5	1		
1057	P2 upper left	E4	1			1248	M1 upper left	D3	1		
1057	M2 upper right	E5	1			1248	M2 upper left	D3	1		
1058		C3	1			1248	M3 upper left	D3	1		
1058	P2 lower left	C3				1250	I1 lower right	D4	1		1250,I1LL,D4
1058	P1 lower left	C3				1250	M1 lower right	D4	1		
1058	M1 lower left	C3	1			1250		D4	1		
1058	M2 lower left	C3	1			1250	P1 lower right	D4	1		
1059	P2 lower left	D3	1			1250		E4	1		
1060	M1 lower right	C5	1			1251	P1 lower right	C4	1		
1063		D3	1			1254	P2 lower right	D4	1		1259,P2LL,D4
1065		C6	1			1256	I1 lower right	E5	1		
1068	M1 upper left	E4	1			1257	I2 upper left	E5	1		
1075	C upper right	C6-5	1			1258	M2 upper right	C6	1		1258,M1UR,C6
1085		C1	1			1262		C5		1	
1086		C1	1			1262	I2 upper left	E4	1		
1092	I1 lower left	D5	1			1266	I2 upper left	C4	1		1200,I2UL,C4
1096	M1 lower right	C6	1			1268	I2 upper right	D5	1		
1100	P1 lower right	D5	1			1270	P1 lower right	C6	1		
1102	I2 lower right	D5	1			1273	P1 lower right	C6	1		
1103	M3 upper left	C4	1			1275	I2 lower right	E5	1		
1103	I2 lower left	C6	1		1103,I1LL,C6	1278	M3 lower right	C3	1		1278,M2LR,C3
1106	i2 upper right	E4		1		1279	C lower left	C3	1		
1108	M3 lower right	C6	1			1283	I1 lower left	C3	1		
1109		C4	1			1283	c lower right	C5		1	
1109		C4	1			1283	m1 lower right	C5		1	
1109	I2 lower left	C4	1		1109,I2LR,C4	1283	m2 lower right	C5		1	
1110	C upper left	C4	1			1285	M1 lower right	C5	1		
1110	C lower left	E4	1			1287	C lower left	D3	1		
1111	P2 lower right	C4	1		1111,P2LL,C4	1288	I2 lower right	E4	1		
1111	M1 upper left	C5	1			1289	m2 upper right	E4		1	
1114	M3 upper right	C4	1		11114,M3UR,C4	1291	P2 lower right	C2	1		
1114	M1 lower right	D4	1			1294	M3 upper left	C3	1		
1114		D5	1			1294	P2 lower left	D5	1		
1117	m1 lower left	D5		1		1304	C lower right	C3	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
1447	M1 upper left	C4	1			1589	M3 lower left	C2	1		15898,M3LR,C2
1447	C lower right	D3	1			1601	I2 upper right	D3	1		
1448	M3 lower left	E4	1			1605	i2 upper right	C6		1	
1469	i1 upper right	D3		1	1459,I1UR,D3	1608	M1 lower right	C1	1		
1461		D5	1			1614	M3 upper left	C8	1		
1464	C lower left	C6	1			1618	C upper right	E4	1		
1469	M3 lower left	C4	1		1469,M2LL,C4	1618	I1 upper right	E4	1		
1469	m2 upper left	D3		1		1618	P1 upper right	E4	1		
1477	I1 upper right	C3	1			1620	C upper right	C5	1		
1478	M2 lower right	C8	1			1634	P2 lower left	C5	1		
1481	M2 upper right	C8	1			1635	P1 lower right	D4	1		
1488	M1 upper left	C8	1			1639	M2 lower left	D3	1		
1488	P1 upper left	D5	1			1642		C8	1		
1500	M3 lower right	E5	1			1649	P2 lower right	C5	1		
1503	P2 lower right	C5	1			1652	M3 lower left	E4	1		
1506	P2 lower right	D4	1			1656	M2 upper right	C6	1		
1507	P2 upper left	E5	1			1657	P1 lower left	C6	1		
1508	m1 upper left	C5		1		1659	m2 lower left	D3		1	1659,M2LR,D3
1509	i1 upper right	C3	1		1509,I2IF,C3	1661	P2 upper right	D5	1		1661,P1UL,D3
1509	m2 upper left	C5		1		1664	I1 upper left	B3	1		
1510	C upper left	B3	1			1665	c upper right	C6		1	
1512	P2 lower right	C4	1			1666	I1 lower right	D3	1		
1516	I1 upper right	D4	1			1668	C lower left	L5	1		1668,CLL,C5
1520	M1 lower right	D3	1			1669	I1 lower right	D3	1		
1527	M1 upper left	B1	1			1670	P1 upper left	C8	1		
1538		C5	1			1673	P1 lower left	D3	1		
1539	c lower right	C3		1		1681	I1 upper left	D5	1		
1539		C3		1		1682	I1 upper left	C1	1		
1539	C lower right	D4	1			1684	C lower right	D4	1		
1539		D4	1			1684	I1 upper right	D5-4	1		
1539		D4	1			1684	i2 lower right	D4	1		
1539	m1 lower right	D4		1		1685	c upper right	D2		1	
1539	m1 lower left	D4		1		1685	M2 upper right	D3	1		
1539	M2 lower right	D4	1			1687	m1 lower right	D3		1	2687,M1LL,D3
1539	m2 lower left	D4		1		1689	M1 lower left	D3	1		
1539	M2 lower left	D4	1			1695	m2 lower left	C3		1	1695,M2LR,C3
1539	m2 lower left	D4		1		1695	I2 upper left	D4	1		
1539	P1 lower right	D4	1			1696	M1 upper left	D2	1		
1696	P1 lower right	D3	1			1914	c upper right	C4		1	
1698	M3 upper right	C3	1		1688, M2UR,C3	1918	P2 upper right	C4	1		
1700	M2 lower right	C4	1			1920	M1 upper right	E4	1		
1701	M1 upper left	C4	1			1923	C lower left	C2	1		
1703	I1 upper left	C3	1			1923	I1 upper right	D3	1		
1713	M2 upper right	D3	1			1926		D4	1		
1720	P2 lower left	E5	1			1931	C lower right	D4	1		9931,CLR,D4
1725	P1 upper left	C4	1		1724,P1UL,C4	1935	M3 lower left	C4	1		
1728	C upper left	B3	1			1935	P2 lower left	E4	1		
1734	m1 upper right	C4		1		1937	M2 upper right	C4	1		
1735	c lower right	C6		1	1795,CLL,C6	1940	P2 upper right	D3	1		
1738	M1 lower left	D3	1			1947	M2 upper right	D3	1		
1740	M2 lower left	D5	1			1953	I1 upper right	C5	1		
1742	P1 upper right	D2	1			1953	I2 upper left	D5	1		
1743	i2 lower right	C8		1		1954	C upper right	E4	1		
1749	M2 upper right	B1	1			1955	M3 upper left	C8	1		
1756	P2 lower right	D4	1		1756,CLL,D4	1969	P1 upper right	C2	1		
1756	M1 lower right	D4	1			1969	M1 lower right	D3	1		
1756	M1 lower left	D4	1			1970	M1 lower right	D3	1		
1756	M2 lower right	D4	1			1972	M2 lower right	C4	1		
1756	M2 lower left	D4	1			1972	M3 lower right	C4	1		
1756	M3 lower right	D4	1			1973	I1 lower right	C5	1		
1756	M3 lower left	D4	1			1973		D4	1		
1756	P1 lower right	D4	1			1976	i1 upper left	C8		1	
1756	P1 lower left	D4	1			1988	C lower right	D2	1		
1756	P2 lower left	D4	1			1989	P1 lower right	D2	1		
1762	M2 upper right	D3	1			1989	M1 lower right	D4	1		
1763	C upper right	C5	1		1743,CUR,C5	1989	M2 upper left	D5	1		
1764	I2 lower right	D3	1			1991	P2 upper right	D5	1		
1765	I1 upper right	D3	1			1995	M2 upper right	C4	1		
1767	C lower left	D2	1			1995	M2 upper right	D2	1		
1770	I1 upper right	C6	1			1996	i1 upper right	D2		1	
1777	M1 upper right	C5	1			1996	I2 lower left	D5	1		
1780	M2 lower right	C3	1			1998		D3	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
2250	I2 upper left	D2	1			2503		E4	1		
2255	i1 upper right	D5		1	2244,I1UR,D5	2503	m1 lower left	E4		1	
2259	C lower right	D2	1			2503	m2 lower right	E4		1	
2263	I1 lower right	D4	1			2503	m2 lower left	E4		1	
2264	C lower left	D4	1			2503		E4	1		
2269	P2 upper right	D3	1			2520			1		
2280	M3 lower left	C6	1			2520	M1 upper right	C4	1		
2282	C upper left	C6	1			2520	M2 upper right	C4	1		
2294	P1 lower left	C3	1			2520	M3 upper right	C4	1		
2296	M1 lower right	D3	1			2522	P2 upper left	C4	1		
2297	M2 upper right	D2	1			2529	M3 lower left	C5	1		
2301	C lower left	C4	1			2541	M1 upper left	D2	1		
2301	I2 lower left	C4	1			2550		C4	1		
2301	M1 lower left	C4	1			2569	C upper left	D3	1		2567,CUR,D3
2301	P1 lower left	C4	1			2567		D3	1		
2301	P2 lower left	C4	1			2569	M3 upper left	D3	1		2567,M3UL,D3
2303	I1 upper left	C4	1			2578	c lower left	C5		1	
2314	M1 lower left	C5	1			2586	C lower left	C5	1		
2315	M1 lower left	D4	1			2594	I2 lower right	C5	1		
2316	c upper right	D3		1		2600		D4	1		
2323		D3	1			2601	C lower right	C5	1		
2332	P2 lower right	D3	1			2601	I1 lower right	C5	1		
2335	P2 upper right	C4	1			2601	M2 lower right	C5	1		
2335	m2 lower left	D3		1		2601	M3 lower right	C5	1		
2336	m1 lower left	D3		1		2603	I1 lower left	C4	1		
2337	m2 lower right	D3		1		2603	M1 lower right	D4	1		
2338	m1 lower right	D3		1		2615	P1 upper left	D1	1		
2339	C lower right	D3	1			2618	M3 lower right	D5	1		
2340	I2 upper right	D3	1			2621	C lower right	D3	1		
2344	P2 upper left	D3	1		2344,P1UL,D3	2633	i2 upper right	D5		1	
2345	P2 upper right	D3	1			2638		D4		1	
2346	I1 upper left	D3	1			2642	P1 upper left	C3	1		
2348	M2 upper left	C5	1			2649	M3 upper right	D3	1		
2350	c lower right	E4		1		2651	I2 upper left	C2	1		
2371		D4	1			2656	I2 lower right	C6	1		2656,I1LR,C6
2373	C lower left	D3	1			2656		C6	1		
2377	I1 lower right	D3	1			2658	C upper left	C3	1		
2383	I1 lower left	C4	1			2658	C upper right	D3	1		
2392	M3 lower right	C6	1			2659	I1 lower left	C5	1		
2394	I1 upper left	C5	1			2665	P2 lower right	D5	1		
2405	P1 lower left	D3	1			2673	m1 lower right	D5		1	
2407	I2 lower left	D3	1			2698	I2 lower right	C3	1		
2408	I1 upper right	D3	1			2699	I2 lower left	C6	1		2699,I1LL,C6
2408	C upper right	D4	1			2724	M3 upper right	D3	1		
2411	C lower left	D3	1			2726	M1 lower left	C5	1		
2413	P2 upper left	C6	1			2726	I2 lower left	D2	1		
2421	i1 upper right	C2		1		2730	I2 upper left	C5	1		
2423	P1 upper left	D4	1			2733	P1 lower right	D3	1		
2424	C upper right	C2	1			2747	C upper left	C5	1		
2748	P1 lower left	C5	1			3084	C upper right	D3	1		
2749	C lower right	C5	1			3084	C upper left	D3	1		
2750	M1 lower left	E5	1		2750,M1LL,C5	3084	M1 upper left	D3	1		
2752		D4		1		3084	m2 upper right	D3		1	
2755	M3 upper left	D3	1			3084	m2 upper left	D3		1	
2756	M2 upper left	D3	1			3084	P1 upper right	D3	1		
2757	M1 upper left	D3	1			3084	P1 upper left	D3	1		
2758	C upper left	D3	1			3084	P2 upper right	D3	1		
2762	I2 upper left	C6	1			3084	M1 upper left	D4	1		
2776	m2 lower right	C5		1		3096	i1 upper left	C5		1	
2778	I1 upper right	D4	1			3097	m1 lower right	C5		1	
2782	M3 upper left	C5	1			3098	M2 lower right	D4	1		
2783	M1 upper left	C5	1			3106	i2 lower right	C5		1	
2785	M3 upper right	C3	1		2785,M2UR,C3	3106		D4	1		
2788	i2 upper left	D5		1		3107	M3 lower left	D3	1		
2799	M3 lower right	C3	1		2799,M2LR,C3	3108		D3	1		
2801	M3 lower left	C3	1		2801,M2UR,C3	3112	M3 upper right	C5	1		
2802	P1 upper right	C5	1			3114	M2 upper left	C5	1		
2803	C upper right	C5	1			3124	P2 lower right	C3	1		
2807	i1 upper left	C5		1		3124	I1 upper left	D3	1		
2821	C upper right	C2	1			3130		D4	1		
2854	P2 lower left	D3	1		2864,P2LL,D3	3138	M1 lower left	D3	1		3088,M1LL,D3
2855	P1 lower right	D4	1			3142	M3 upper left	D3	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
3600	I2 upper left	C5	1			3996		D3	1		
3607	I2 upper left	D3	1			3998	M3 lower left	D5	1		
3609		C4	1			4000	M1 lower right	C5	1		
3614	M3 lower right	C3	1			4002	P1 upper right	D5	1		
3614	C upper right	C6	1			4003	M2 upper right	D4	1		
3616	M1 upper left	C4	1			4010	M1 lower right	C3	1		
3627	P1 lower right	D4	1			4012		C5	1		
3647	M3 upper right	C4	1			4015		C4	1		
3647	I1 lower right	D4	1			4017		D3	1		
3650	I1 upper right	C6	1			4019	P2 upper left	D3	1		4019,P1UL,D3
3651	C lower left	D3	1			4021	C lower left	C5	1		
3652	C lower left	C3	1			4022	m1 lower left	D3		1	
3656	P1 lower left	C6	1			4025	C upper right	C4	1		
3659		D3	1			4030	M1 lower left	D3	1		
3662	M1 lower right	D3	1			4032	P1 upper left	D4	1		4032,P2UL,D4
3666		D5	1			4039		C4		1	
3666		D5	1			4042	I2 lower left	C4	1		4042,CLL,C4
3666	m2 lower right	D5				4042	M1 lower left	C4	1		
3666	m2 lower left	D5		1		4051	I2 lower left	D3	1		
3673	I1 upper left	D3	1			4060	I2 upper left	D3	1		
3681	I2 lower left	D3	1			4060		D5	1		
3683	I2 upper right	D5	1			4060	P2 upper left	D5	1		
3685		C5		1		4062	M1 lower right	C5	1		
3691	C upper right	D2	1			4062	m2 lower right	C5		1	
3696	M3 upper right	D3	1			4062		C5	1		
3698	I2 upper right	D5	1			4062	P1 lower right	C5	1		
3713	P1 lower right	C3	1			4062		C5	1		
3721	P2 lower right	C5	1			4063		C5	1		
3723	M1 upper left	D3	1		3728,M1UL,D3	4063	I2 lower right	C5	1		
3724	P1 upper right	D3	1			4075	P1 lower left	B4	1		4075,P1LL,D4
3725	P2 upper right	D3	1			4075	C lower left	C1	1		
3727	M3 upper left	D3	1			4102	I2 lower left	C6	1		
3729	m2 upper left	D3		1		4115	I1 upper left	C3	1		
3730	P2 lower left	C4	1			4120	P1 upper right	D5	1		
3732	I1 lower left	C3	1			4136	I2 upper left	D4	1		
3733	I2 lower left	C3	1			4142	I2 upper right	C3	1		
3735	C upper left	C3	1			4167	M2 lower left	C5	1		
3736	C lower right	C4	1			4182		D5	1		
3736	M1 upper left	D2	1			4184	m1 upper left	D5		1	
3737	P1 lower left	D2	1			4185		D3	1		
3744	P1 lower right	C4	1			4186	P1 lower right	D5	1		4186,P2LL,D5
3758	I2 upper left	D3	1			4189	I2 upper right	C3	1		
3759	M3 upper right	D2	1			4189	I2 lower left	D5	1		
3760	M2 upper right	D2	1			4194	I2 lower right	C5	1		4194,I1LR,C5
3761	M1 upper right	D2	1			4196	M1 upper left	D5	1		
3762	P1 upper right	D2	1			4203	M3 upper right	C3	1		4203,M2UR,C3
3763	P1 upper right	D2	1			4207		D3		1	
3763	P2 lower right	D5	1		3763,P2LL,D5	4207	M1 lower left	D3	1		
3764	C upper right	D2	1			4207	m2 lower left	D3		1	
3765	I2 upper left	C3	1			4207		D3	1		
3780	P2 upper right	C2	1			4223	I2 upper left	C2	1		
3794		D4		1		4224	P1 upper right	C3	1		
3795	i1 upper right	C5		1		4232	I2 lower right	C5	1		
3819	M2 upper right	C4	1			4234	I2 lower left	C3	1		
3827	P1 lower right	D3	1			4234	m2 upper left	D3		1	
3833	I2 upper right	C6	1			4234	M3 lower left	D3	1		
3838	C upper right	C6	1			4235	M1 lower left	D3	1		
3845	I1 upper right	D5	1			4236	M2 lower right	D3	1		
3860	M1 upper left	C5	1			4237	C upper right	D3	1		
4238	C upper left	D3	1			4556	P1 lower left	D4	1		
4239	P2 lower left	D5	1			4567	i2 upper right	C3		1	
4244	I2 lower right	D4	1			4570	C upper left	C5	1		
4267		D3	1			4571	C upper right	C3	1		
4267		D3		1		4573	P1 upper right	C3	1		
4267		D3	1			4593	M1 lower left	D3	1		
4276	I1 lower left	D3	1			4593	M2 upper right	D3	1		
4279	P2 lower right	D4	1			4596	I1 lower left	D1	1		
4285	C lower right	C4	1			4602	m1 upper right	C5		1	
4286	P1 upper left	D3	1		4286,P2UL,D3	4602	m2 upper right	C5		1	
4288	c lower right	C3		1	4288,CLL,C3	4602	P1 upper right	C5	1		
4292	c upper right	D3		1		4602	P2 upper right	C5	1		
4294	I2 upper left	D3	1		4284,I2UL,D3	4630	M3 upper left	C5	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
4596	I1 lower left	D1	1			4946	C lower left	C4	1		
4602	m1 upper right	C5		1		4948	I2 upper right	D3	1		
4602	m2 upper right	C5		1		4951	I1 lower right	D3	1		
4602	P1 upper right	C5	1			4957	P2 lower left	C2	1		
4602	P2 upper right	C5	1			4959	C lower left	D4	1		
4630	M3 upper left	C5	1			4962	P2 lower left	C3	1		
4637	I1 lower right	D5	1			4968	I2 lower left	D5	1		
4639	m2 upper right	C4		1		4972		D2	1		
4653	I1 upper right	C4	1			4972		D2	1		
4656		D4	1			4972		D2	1		
4669		D2		1		4972		D2	1		
4669	c upper left	D2		1		4980	i2 upper left	C3		1	
4684	P1 upper right	D4	1			4985	I1 lower right	D2	1		
4685	M3 upper left	D4	1			5003	I2 lower right	D2	1		
4690	c lower left	C5		1		5008	M3 upper left	D4	1		
4699	I2 upper left	C2	1			5012	I2 upper left	C3	1		
4710	M1 upper right	C4	1			5031	P1 lower left	C6	1		
4712	M3 upper left	C2	1		4712,M2UL,C2	5033	I1 upper left	C3	1		3033,I1UL,C3
4712		C5	1			5036	P1 upper left	D3	1		
4712	c lower left	C5		1		5044	i1 upper left	D3		1	
4712	i2 lower right	C5	1		4712,I1LL,C5	5045	I2 upper right	D3	1		
4712	I2 lower left	C5	1			5050	I1 lower right	D3	1		
4712	m1 lower left	C5		1		5052	I1 lower left	C3	1		
4712	m2 lower left	C5		1		5052	P2 lower right	D4	1		
4712	M2 lower left	C5	1			5066	M2 upper left	C3	1		
4712		C5	1			5068	M1 lower left	C5	1		
4712		C5	1			5068	P1 lower left	C5	1		
4712		C5		1	4712,M1LR,C5	5068	P2 lower left	C5	1		
4712		C5	1		4712,M1LL,C5	5077	C lower left	D3	1		
4719	I2 lower right	C3	1			5081	I1 upper left	D3	1		
4747		C3	1			5087	M1 upper right	D3	1		
4765	I2 lower right	D4	1			5088		C3	1		
4768	I2 upper left	D4	1			5089	I2 upper right	D3	1		
4791	M3 upper left	D3	1			5095	I1 upper right	C3	1		
4796	M3 upper left	D3	1			5098	M2 upper left	C6	1		
4801	m1 upper left	C5		1		5104	M2 upper right	D4	1		
4801	P1 lower right	D4	1			5107	M1 lower right	D2	1		
4802	C lower left	D4	1		4102,CLL,D4	5112	P2 lower left	D4	1		
4805	I2 upper left	D4	1			5113	P2 upper right	D4	1		
4830	I1 lower left	C4	1		4830,I1LL,C2	5116	M1 lower left	D2	1		
4835	M1 upper right	D5	1			5116	P2 lower left	D4	1		
4837	P1 lower left	C5	1			5117	M3 lower left	D2	1		5117,M2LL,D2
4841	I1 lower right	D5	1			5122	P2 upper right	C3	1		
4847	P2 lower right	C4	1			5128		C2		1	
4847		D5	1			5129	c upper right	C2		1	
4850	C lower left	C3	1			5130	P1 lower left	C2	1		
4856	M3 lower left	D2	1			5131	C lower left	C2	1		
4861	P1 upper right	C3	1			5170	I2 upper left	C5	1		
4866	M2 lower right	D3	1			5178	I1 upper left	C2	1		
4866	M3 lower left	D3	1			5181	c lower left	C5		1	
4874	M3 lower left	D3	1			5182	c lower right	C5		1	
4898	I2 upper right	C4	1			5183	i1 upper right	C5		1	
4900	c upper right	C5		1		5184	i2 upper right	C5		1	
4907	I1 upper right	D2	1			5185	I1 upper left	C5	1		
4912	P1 lower right	D5	1			5186	M1 upper right	C5	1		
4918	C upper left	D5	1			5197	I2 upper left	C4	1		
4921	P2 upper left	E4	1			5213	C upper left	C3	1		
4923		D3	1			5215	I1 upper right	C4	1		
4924		D3	1			5216	c upper right	D5		1	
4925	M3 lower left	D4	1			5218	M2 upper left	D3	1		
4926	P1 upper right	D2	1			5231	I2 upper right	D2	1		5231,I2LL,D2
4926	M1 lower right	D4	1			5237	P2 upper left	D5	1		
4926	M2 lower right	D4	1			5241	I1 upper right	D4	1		
4926	P1 lower right	D4	1			5246	i1 lower left	C3		1	
4926	P2 lower right	D4	1			5250	I1 upper left	C4	1		
4930	M1 upper left	C4	1			5257		D3	1		
4931	M1 upper left	C4	1		4931,M1UR,C4	5267		D3	1		
4933	M1 upper right	C3	1			5267	P2 lower left	D4	1		
4937	P1 upper left	C4	1			5285	C upper right	C3	1		
4938	C upper left	D5	1			5285	P1 upper left	D5	1		
5307	M1 lower right	C2	1			5794	M3 lower right	D2	1		
5307		C2	1			5800		D2	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
5774	i2 upper left	C6		1		6185	P2 lower right	D3	1		6185,P2UR,D3
5782	I2 upper right	C6	1			6192	P2 lower right	C6	1		
5793	I2 upper left	C4	1			6196	M2 lower right	D2	1		
5794	M1 lower right	D2	1			6198	M3 upper right	C4	1		
5794	M2 lower right	D2	1			6198	I2 lower right	C6	1		
6202	M1 upper left	D5	1			6749	I1 upper right	C3	1		
6203	i1 lower right	C5		1	6203,I2LL,C5	6754		C6	1		
6206		C4	1			6755		D2	1		
6216	I2 upper left	D5	1			6758	M3 upper right	C4	1		
6237	I1 lower right	D2	1			6758	i1 upper left	D3		1	
6246	m1 lower right	C5		1		6759	C lower right	D3	1		
6271	i2 upper right	C4		1		6764	P2 upper right	C2	1		
6280	I2 upper right	D2	1			6775	C lower right	C4	1		
6299	P1 upper right	D5	1		6299,P2UR,D5	6782	P2 lower right	C3	1		
6301	c upper left	C5		1		6786	P2 lower right	C4	1		
6305	P1 lower left	D2	1		6309,P1LL,D2	6812	I2 upper left	C6	1		
6305		D4		1		6814	M1 upper right	C4	1		
6321	C lower left	E5	1			6818	C upper right	C4	1		
6322	I1 lower left	C5	1			6820	P2 upper right	C4	1		
6323	I1 upper left	D3	1		6323,I2LR,D3	6843	P2 lower right	D5	1		
6333	C upper left	D2	1			6867	I2 upper right	D2	1		
6334	I2 upper left	C4	1			6906	C lower right	D4	1		
6338	P2 upper right	C6	1			6906	C lower left	D4	1		
6345	I1 lower left	D4	1			6906	I2 lower right	D4	1		6906,I1LL,D4
6355		D5	1			6906	I2 lower left	D4	1		
6355		D5		1		6906	M1 lower right	D4	1		
6355		D5	1			6906	M1 lower left	D4	1		
6355		D5		1		6906	m2 lower right	D4		1	
6355		D5	1			6906	M2 lower right	D4	1		
6355		D5	1			6906	M2 lower left	D4	1		
6379	C upper right	C2	1			6906	P2 lower right	D4	1		
6382	M2 upper left	D2	1			6906	P2 lower left	D4	1		
6384		D3	1			6910	M3 upper right	C5	1		
6386		D3	1			6914	C lower right	C5	1		
6397	I2 lower right	D4	1			6929	I2 lower right	D4	1		
6414	I1 upper right	D2	1			6941	I2 lower left	D4	1		
6415		D3	1			6958	M3 upper left	C4	1		6958,M2UL,C4
6442	I1 upper right	D3	1			6959	P1 upper left	C6	1		
6462	P2 lower right	D5	1			6965	P2 lower right	C3	1		
6470	i2 lower right	C6		1		6968	I1 upper right	C3	1		
6479	P2 lower left	C6	1		6475,P2LL,C6	6971		C4	1		
6481	M1 upper right	C4	1			6982	C lower left	C3	1		
6490		D4	1			6986	M1 lower left	D3	1		
6496	C lower left	D4	1			7007	P1 lower right	C4	1		
6508	I1 lower left	D5	1			7014	I1 upper right	C2	1		
6517	M1 lower left	D4	1			7018	c upper left	C5		1	
6518	P1 lower right	D4	1			7019	I2 lower right	D4	1		
6532	i2 upper left	D3		1		7030		D5	1		
6538	M3 upper right	D3	1			7047	C lower left	D4	1		
6542	C lower right	C4	1			7047		D4	1		
6543	I2 lower right	C4	1			7047	M2 lower right	D4	1		
6550	m1 upper left	C4		1		7050	m2 upper right	D2		1	
6551	m2 upper left	C4		1		7053	I1 upper left	D2	1		
6564	C upper right	D1	1			7057	C lower right	C5	1		
6568	M1 lower left	D4	1			7060	P2 lower left	D5	1		7060,P2LR,D5
6575	I2 upper right	D4	1			7069	M2 lower left	D2	1		
6583	I1 upper right	D2	1			7087	I2 lower left	D2	1		
6587	c upper right	D4		1	6587,CLL,D4	7091	P1 lower right	D5	1		7091,P2LR,D5
6589	I1 upper right	D5	1			7111	I2 upper right	D2	1		
6591		C3	1			7145	I2 upper left	C6	1		
6592	M1 upper left	D2	1			7149	I2 lower left	C4	1		
6596	M2 upper right	C4	1			7149	C upper left	D2	1		
6596	M3 upper right	C4	1			7149	C lower left	D5	1		7149,I2UL,D5
6596		C4	1			7170	i1 upper right	C4		1	
6602	I2 upper left	C4	1			7176	I2 upper right	D4	1		
6604	c upper right	C4		1		7178	M1 lower left	D5	1		
6607	P2 lower right	D5	1			7200	P1 upper left	D2	1		
6619	M3 upper left	C4	1			7200		D5	1		
6631	c lower left	D4		1		7204	C lower left	C4	1		
6634	C lower left	D5	1			7215	i1 upper left	C5		1	
6634	I2 lower left	D5	1			7220		C5	1		
6634		D5	1			7220		C5	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
7706	C lower left	D5	1			8400	M2 lower left	D5	1		
7710		D2		1		8403		C4	1		
7729		C4	1			8451	I2 upper left	D4	1		
7740	M3 upper left	C4	1			8457	P1 upper right	C5	1		
7750	M1 upper left	C4	1			8459	P2 upper right	D2	1		
7750	M2 upper left	C4	1			8466	i1 upper right	D5		1	
7750	P1 upper left	C4	1			8479	I2 upper right	C5	1		
7750	P2 upper left	C4	1			8479	M1 upper right	C5	1		
7764		D5	1			8479	M2 upper right	C5	1		
7766	M3 upper right	D4	1			8479	P1 upper right	C5	1		
7768	M3 upper right	D4	1			8480	I1 lower right	D2	1		
7769	M2 upper right	D4	1			8499	I2 lower left	D5	1		
7774	P2 upper left	C3	1			8503	M1 upper right	C4	1		
7792	P2 upper left	D5	1			8503	M2 upper right	C4	1		
7798	I2 lower left	D2	1			8503	P1 upper right	C4	1		
7810	c upper left	D4		1		8503	P2 upper right	C4	1		
7844	P2 upper left	C2	1			8505		D5	1		
8535	c lower right	C5		1		9057	P2 upper right	C2	1		
8544	C lower left	D2	1			9059	P2 lower left	D3	1		
8549	C upper right	D5	1			9104		C4	1		
8554	C lower right	D2	1			9128	i1 upper left	C4		1	
8563		C2	1			9130	P1 lower left	C4	1		9130,CUR,C4
8567	M2 upper right	C5	1			9131	P1 lower right	C5	1		
8571	C upper right	D5	1			9142	I2 lower left	C2	1		
8577	M2 lower right	C3	1			9169	c upper right	D2		1	
8597	P2 upper left	D2	1			9171	P1 lower right	C5	1		
8603	P1 upper left	C5	1			9185	M1 upper right	D2	1		
8604	I2 lower right	C3	1		8604,I1LL,C3	9194	M1 lower right	C2	1		
8608	I1 lower left	D5	1			9195	M2 lower right	C2	1		
8636	P2 upper right	C4	1			9200		C2	1		
8637	P1 upper left	C4	1			9210	I1 upper left	C5	1		
8655		D5	1			9219		C4	1		
8657	I1 lower right	D4	1			9221	P1 lower left	C2	1		
8661	M1 upper right	D2	1			9222	I2 upper left	D2	1		
8662	C lower right	C5	1			9226	M1 upper right	C3	1		
8662		C5	1			9235	P1 lower right	C5	1		
8662	I1 lower right	C5	1			9250	P2 lower right	C4	1		
8662	I1 lower left	C5	1			9252	I2 upper left	C4	1		
8662	I2 lower right	C5	1			9257	C lower right	D4	1		
8662	I2 lower right	C5	1			9257	C lower left	D4	1		
8662	M1 lower right	C5	1			9257	I1 lower right	D4	1		
8662	M1 lower left	C5	1			9257	I1 lower left	D4	1		
8662	M2 lower right	C5	1			9257	I2 lower right	D4	1		
8662	M2 lower left	C5	1			9257	I2 lower left	D4	1		
8662		C5	1			9257	M1 lower right	D4	1		
8662	P1 lower right	C5	1			9257	m1 lower right	D4		1	
8662	P1 lower left	C5	1			9257	M1 lower left	D4	1		
8662	P2 lower left	C5	1			9257	m1 lower left	D4		1	
8667	P1 lower left	D5	1			9257	M2 lower right	D4	1		
8671	I2 lower right	D5	1		8671,I1LR,D5	9257	m2 lower right	D4		1	
8680		D2	1			9257	M2 lower left	D4	1		
8681	M2 upper left	D5	1			9257	m2 lower left	D4		1	
8688		C4	1			9257		D4	1		
8688		C4	1			9257	P1 lower left	D4	1		
8688	M3 lower left	C4	1			9257		D4	1		
8691	I1 upper right	D5	1			9257		D4	1		
8714	i1 lower right	D4		1		9265	P1 lower right	C5	1		9265,CUL,C5
8719	P1 lower right	??	1			9265	P1 lower left	D2	1		
8724	I2 upper right	D5	1			9283		C4	1		
8740	M3 upper left	D5	1			9325	i1 upper left	C4		1	
8743		C4	1			9327	M2 upper right	C3	1		
8746	I2 upper right	C5	1		8746,I2UL,C5	9337	I2 lower right	C5	1		
8754		C4	1			9348	I1 upper right	D2	1		
8754		C4	1			9360	I2 upper right	C3	1		
8754		C4	1			9361	M1 upper right	C4	1		
8754		C4	1			9367	c upper left	C3		1	
8754	P2 upper left	C4	1			9368		C3		1	
8754	I2 lower left	D2	1		8754,I1LL,D2	9394	C lower left	D2	1		
8780	m2 upper left	C5		1		9400	I1 lower right	C3	1		
8802	C upper left	D2	1			9402	P1 lower left	D2	1		
8803	M2 lower left	C3	1			9443		C3	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
10146	C lower left	C5	1			10728	C upper left	C4	1		
10153	I1 upper left	B5	1			10730	i2 lower right	C5		1	
10161	i2 upper right	C5		1		10750	I2 lower right	C5	1		
10164	P1 lower left	D4	1		10164,P1LR,D4	10753	M3 upper right	C2	1		
10176	M2 upper left	D4	1			10798	I2 upper right	C5	1		
10178	I1 upper right	C2	1			10805	i2 upper right	C2		1	
10189	M2 upper left	C5	1			10805		D2	1		
10192	C upper left	D2	1			10812	M1 lower right	D4	1		
10197	I1 upper left	D2	1			10815	i2 lower right	D4		1	
10206	M1 upper left	D2	1			10846	C lower right	C4	1		
10211	P1 upper left	C5	1			10846	I2 lower right	C4	1		
10249	M2 lower right	C4	1			10846	M1 lower right	C4	1		
10269	I1 upper left	C5	1			10846	M1 lower left	C4	1		
10271	M1 lower left	C4	1			10846	M2 lower right	C4	1		
10271	M2 lower left	C4	1			10846		C4	1		
10277		C4	1			10846	P2 lower right	C4	1		
10278	I2 lower left	D4	1			10847	m2 lower right	D4		1	
10285	I2 upper right	D4	1			10855	I1 lower right	C5	1		
10286	M1 lower left	D4	1			10879	P2 lower left	C5	1		
10299	m2 lower right	D2		1		10884	M2 lower right	D2	1		
10300	m2 upper left	C5		1		10889	I2 upper right	D2	1		
10303	M1 upper right	D2	1			10889	P2 lower left	D4	1		
10311	M3 lower right	D4	1			10890		D2	1		
10319		D4		1		10893		D4	1		
10351	C lower right	C4	1			10893		D4	1		
10351		C4	1			10899	I1 lower right	D4	1		
10351	I2 lower right	C4	1			10914	I1 lower right	C5	1		
10351		C4	1			10916	I2 lower right	C5	1		
10359	i1 lower left	C4		1		10919	P1 lower left	D2	1		
10368	i1 upper left	C5		1		10925	M1 upper left	C4	1		
10930	M3 upper left	C4	1			11740	M2 lower right	D4	1		
10946	M2 lower left	D4	1			11754	I2 upper left	C2	1		
10972	P1 upper left	D4	1			11756	M3 lower left	D4	1		11756,M2LR,D4
10975		C4	1			11789	I2 lower right	D4	1		
10978	I1 upper left	D4	1			11796	I1 upper right	C5	1		
10986	c lower left	C4		1		11802	I1 lower left	D4	1		
10990	C lower left	C4	1			11805	I1 upper left	C5	1		
11007	P1 lower right	C4	1			11809	I1 lower right	C5	1		
11008	M3 upper left	C5	1		11008,M2UL,C5	11813	i2 lower right	C5		1	
11040	P1 lower left	D2	1			11814	C upper left	C5	1		
11052		D4		1		11833	I1 lower left	D4	1		
11063	I1 upper left	C4	1			11841	I2 lower left	D4	1		
11063	I2 upper left	C5	1			11859	M1 lower right	C2	1		
11067	M1 upper left	D4	1			11861	M3 lower right	C2	1		
11072	I1 upper left	D4	1			11863	P1 upper left	C5	1		
11073	I2 upper right	C5	1			11869	P1 upper right	D4	1		
11107	P1 lower right	C5	1			11886		C4	1		
11129		C5	1			11886		C4	1		
11135	P1 lower left	D2	1			11896	C lower left	C4	1		
11136		C5	1			11936	P1 upper left	D2	1		
11145	I1 upper right	D4	1			11965	c lower right	D8		1	
11160		D4	1			11975	M2 lower right	C5	1		
11191	C upper left	C4	1			11976	m2 upper right	C2		1	
11191	M1 upper left	C4	1			11984	I2 lower left	C4	1		
11191	P1 upper left	C4	1			11987	P1 upper right	C4	1		
11191	P2 upper left	C4	1			11988	I2 upper right	C4	1		
11207	P2 lower right	C4	1			12002	M2 lower right	C2	1		
11221		C4	1			12007	I1 upper left	D2	1		
11221		C4	1			12021	I2 upper left	D2	1		
11242	P1 upper left	C5	1			12047	M1 lower right	D2	1		
11243	I1 upper right	D2	1		11243,I1UL,D2	12065	C upper left	C5	1		
11252	I2 upper right	C2	1			12072	C upper right	C4	1		
11297	P2 lower left	D2	1			12085	M2 lower left	C5	1		
11302	P1 lower left	C4	1			12090	M2 lower right	D2	1		
11304	m1 lower left	C5		1		12096	C upper right	C5	1		
11320	M1 upper left	C5	1			12108	P2 lower right	D4	1		
11330	c lower right	D2		1		12110	C lower left	C2	1		
11336	c upper right	C5		1		12124	m2 upper left	C5		1	
11342	P2 lower right	C5	1			12162	c lower left	C4		1	12162,CUL,C4
11360	P1 lower left	C4	1			12197	I1 upper right	C4	1		
11364	M1 upper right	C5	1			12200	i1 upper right	C5		1	
11387	M1 upper right	C2	1			12202	C upper left	C4	1		

table 1

evaluation of concordance - dental determination

raw data

N°	type	square	perm	decid	MNI	N°	type	square	perm	decid	MNI
13673	M2 upper left	C4	1			15928	I2 upper right	C2	1		
13762	i1 upper right	C4		1		16038	M1 lower right	C2	1		
13771	I2 upper right	C4	1			16059	I1 lower left	C2	1		16059,I2LR,C2
13889	M3 lower left	C2	1			16177	C lower right	C2	1		
13891		C2	1			16222	C upper right	C2	1		
13892	P2 lower right	C4	1			16226		C2	1		
13920	M2 lower right	C4	1			16280	M2 lower right	C2	1		
13929	i2 upper right	C4		1		16281	M2 upper left	C2	1		
13930	P2 lower right	C4	1			16290	P2 lower right	C2	1		
14083	i2 upper left	C4		1		16303	M1 upper left	C2	1		
14084	i1 upper right	C4		1		16475	I1 upper right	C2	1		
14111	I2 lower right	C4	1			16479	M1 upper right	C2	1		
14141	C upper left	C4	1			16516	P1 lower left	C2	1		
14148	P1 lower left	C4	1			16538	I2 upper right	C2	1		
14154	M3 upper right	C4	1			16722	I1 upper right	C2	1		
14186	P1 upper right	C4	1			16724	M1 upper left	C2	1		
14228	P1 lower right	C4	1			17725	I1 upper left	C2	1		15725,I1UR,C2
14264	I2 upper left	C4	1			CC		C10	1		
14285	C lower right	C4	1			NE		D3	1		
14285	P1 lower right	C4	1			NE REM 95 I1 lower right		D2	1		
14285	P2 lower right	C4	1			NW	I2 upper left	D5	1		
14285	C upper right	C4	1			NW R29	P2 upper left	D3	1		
14285	M1 upper right	C4	1			NW R32	P1 upper left	D4	1		
14285	M2 upper right	C4	1			NW REM	P2 upper left	D5	1		
14285	M3 upper right	C4	1			NW REM 8 I1 upper left		D5	1		
14285	P1 upper right	C4	1			R	I1 upper right	C3	1		
14285	P2 upper right	C4	1			R	P2 upper left	C3	1		
14313	P1 upper right	C4	1			R			1		
14418	I1 upper left	C4	1			R AN 80		D5	1		
14422	i1 lower left	C4		1		R AN 80		D5	1		
14438	I2 lower right	C4	1			R 20NE	I1 upper right	C3	1		
14505	P2 upper right	C4	1			R 20NE	C upper left	D2	1		
14528	M1 lower right	C4	1			R1	I2 lower right	C3	1		
14532	I2 upper left	C4	1			R10		D3	1		
14533		C2	1			R11	C lower left	D11	1		
14547	P2 upper left	C4	1			R13	M3 upper left	C3	1		
14582	m2 lower right	C4		1		R14	C lower right	C3	1		
14600	I2 lower right	C4	1			R14	i2 upper right	C3		1	
14604	M2 upper right	C4	1			R14		C4	1		
14616	M1 upper left	C4	1			R15	m1 upper right	C5		1	
14618	M1 upper left	C4	1			R2 SE 46	M2 lower left	C8	1		
14644		C4	1			R20 SW	c lower left	D2		1	
14677	i2 upper right	C4		1		R20NW		D2	1		
R22	C upper right	D6	1		R22NW,CUL,D6	REM 60 NV	P1 lower right	D5	1		
R22SW		B3	1			REM 79 NE	P1 lower left	C3	1		
R23 SE	I2 upper left	C3	1			REM 89	P1 upper right	C1	1		
R24 SE	P2 upper right	D5	1			REM 93 SE	P1 lower right	D1	1		
R26	i2 upper left	D3		1		REM 94 NV	M2 lower left	D2	1		
R29 NW	P2 lower left	D3	1			REM29NE		D4	1		
R29		D3	1			REM73	m1 lower left	??		1	
R29		D3	1			REM76			1		
R3		E3	1			REM80		D5	1		
R3 NE	M1 lower left	Z3	1			REM80		D5	1		
R37	i1 lower left	D2		1		REM80		D5	1		
R3SE		C4				REM80		D5	1		
R40 SE	I1 lower left	C4	1			REM90SE		C2		1	
R40 SE	I1 lower right	D4	1			REM95SW		D3			
R40SW		D3	1			REM95SW		D3			
R41 NW	M3 upper left	D3	1		R421,M3UR,D3	REM95SW		D3			
R43 SW	I2 upper right	D3	1			REM95SW		D3			
R46SW		D4				REM95SW		D3			
R47	i1 upper left	C5		1		REMANIE	I2 lower right	??	1		
R56 NW	m2 upper left	C3		1		SE R35	m1 lower left	D3		1	
R75	m2 upper left	D5	1		R75F,P1LR,D5	surface		E8	1		
R9		C5	1			SURFACE	P1 upper right	Z2	1		
R9		C5	1			SW	C lower left	D5	1		
R9 SE	I1 lower right	C6	1			SW	c upper right	D5		1	
REM	I1 lower right	D3	1			SW	I1 upper left	D5	1		
REM 29	I2 lower right	D4	1			SW	P1 lower right	D5	1		