

## Supplementary material

*Table S1: Average pore diameter ( $\mu\text{m}$ ), suture elevation, identifications with SEM and stereomicroscope approaches for the 273 individuals randomly selected and analysable*

Individual	Suture elevation	Relative pore diameter	Pore diameter ( $\mu\text{m}$ )	SEM identification	Binocular identification
1	flush	small	1,30	T2	T2
2	flush	small	1,12	T2	T6
3	flush	small	1,24	T2	T6
4	flush	big	1,95	T6	T6
6	flush	big	1,69	T6	T6
7	flush	big	1,94	T6	T6
8	flush	big	1,67	T6	T6
9	flush	big	3,14	T6	T6
10	flush	small	1,35	T2	T2
11	flush	big	1,89	T6	T6
13	flush	big	2,02	T6	T6
14	flush	big	1,96	T6	T6
15	flush	big	2,79	T6	T6
16	flush	big	1,88	T6	T2
17	flush	big	1,52	T6	T6
18	flush	big	2,25	T6	T6
19	flush	big	2,01	T6	T2
20	flush	big	1,88	T6	T6
21	flush	big	1,78	T6	T6
22	flush	big	1,85	T6	T6
23	flush	big	2,32	T6	T6
24	flush	big	2,33	T6	T6
25	flush	big	1,94	T6	T2
26	flush	big	1,76	T6	T1
27	flush	big	2,11	T6	T6
28	flush	big	1,86	T6	T6
29	flush	big	1,54	T6	T6
31	flush	big	1,93	T6	T1
32	flush	big	1,96	T6	T2
33	flush	big	2,46	T6	T6
34	flush	small	1,07	T2	T2
35	flush	big	1,84	T6	T6
36	flush	big	2,44	T6	T6
37	flush	big	1,66	T6	T2
38	flush	big	2,45	T6	T6
39	flush	big	2,16	T6	T6
40	flush	big	1,61	T6	T6
41	flush	small	1,23	T2	T2
42	flush	big	1,87	T6	T6
43	flush	big	2,11	T6	T6
44	flush	big	1,97	T6	T6
45	flush	big	1,77	T6	T6
46	flush	big	1,59	T6	T1
48	flush	big	2,23	T6	T6
49	flush	big	1,81	T6	T6
51	flush	big	2,33	T6	T6
52	flush	big	1,52	T6	T6
53	flush	big	1,44	T6	T6
54	flush	big	1,71	T6	T6
55	flush	big	1,58	T6	T6
56	flush	big	1,67	T6	T6
57	flush	big	2,07	T6	T6
58	flush	big	1,55	T6	T6
59	flush	big	1,71	T6	T6
60	flush	big	1,57	T6	T6
61	flush	big	2,29	T6	T6
63	flush	big	1,99	T6	T6
64	flush	big	1,63	T6	T6
65	flush	big	2,05	T6	T6
66	flush	big	2,16	T6	T6
67	flush	big	1,52	T6	T6
68	flush	big	2,10	T6	T6
69	flush	big	1,97	T6	T6
70	flush	big	1,43	T6	T2
71	flush	big	1,82	T6	T6
72	flush	big	1,54	T6	T6
74	flush	big	1,53	T6	T6
75	flush	big	1,53	T6	T1
76	flush	big	1,44	T6	T6
77	flush	big	1,90	T6	T6
78	flush	big	2,01	T6	T6
79	flush	big	1,68	T6	T6

80	flush	big	1,69	T6	T2
81	flush	big	1,73	T6	T6
82	flush	big	2,28	T6	T1
83	flush	big	1,82	T6	T6
84	flush	big	1,85	T6	T1
85	flush	small	1,28	T2	T6
86	flush	big	1,84	T6	T6
87	flush	big	2,00	T6	T1
88	flush	big	1,79	T6	T6
89	flush	small	1,31	T2	T1
90	flush	big	1,89	T6	T2
91	flush	big	2,11	T6	T6
92	flush	small	0,94	T2	T6
93	flush	big	1,84	T6	T6
94	flush	big	1,63	T6	T6
95	flush	small	1,31	T2	T1
97	flush	small	1,04	T2	T2
98	flush	big	2,11	T6	T6
99	flush	small	1,23	T2	T2
100	flush	small	1,14	T2	T6
101	flush	small	1,18	T2	T1
102	flush	small	0,85	T2	T2
103	flush	small	1,35	T2	T1
105	flush	big	1,99	T6	T6
107	flush	small	0,66	T2	T2
108	flush	big	1,54	T6	T6
109	flush	small	0,94	T2	T1
110	flush	big	1,56	T6	T6
111	flush	big	1,57	T6	T6
112	flush	small	1,18	T2	T6
113	flush	big	1,60	T6	T1
114	flush	small	0,93	T2	T2
115	flush	big	2,03	T6	T6
116	flush	big	1,87	T6	T6
117	flush	big	1,67	T6	T6
118	flush	small	1,33	T2	T6
119	flush	big	1,46	T6	T2
120	flush	big	1,50	T6	T6
121	flush	small	0,79	T2	T2
122	flush	small	0,86	T2	T6
123	flush	big	1,61	T6	T2
124	flush	small	1,20	T2	T2
125	flush	small	1,19	T2	T6
126	flush	small	1,04	T2	T1
127	flush	small	1,09	T2	T1
128	flush	small	1,29	T2	T6
129	flush	small	1,14	T2	T6
130	flush	big	1,64	T6	T2
131	flush	small	0,87	T2	T6
132	flush	big	1,66	T6	T6
133	flush	big	1,43	T6	T2
134	flush	small	1,33	T2	T2
135	flush	big	1,89	T6	T6
137	flush	big	1,47	T6	T2
139	flush	small	1,10	T2	T6
140	flush	small	1,08	T2	T6
142	flush	small	1,29	T2	T2
143	flush	big	1,58	T6	T6
144	flush	big	2,01	T6	T1
146	flush	small	0,86	T2	T6
147	flush	small	0,93	T2	T6
148	flush	small	0,66	T2	T2
149	flush	small	1,34	T2	T2
150	flush	small	1,23	T2	T1
151	flush	small	0,88	T2	T6
152	flush	small	1,14	T2	T6
153	flush	small	0,92	T2	T1
154	flush	small	1,33	T2	T6
155	flush	big	1,74	T6	T6
156	flush	big	2,05	T6	T6
157	flush	big	1,98	T6	T2
158	flush	small	1,40	T2	T1
159	flush	big	2,21	T6	T1
160	flush	big	1,60	T6	T2
161	flush	big	1,59	T6	T6
162	flush	big	1,90	T6	T6
163	flush	big	1,93	T6	T6
164	flush	big	1,77	T6	T6
165	raised	big	1,56	T1	T1
166	flush	small	1,28	T2	T6

167	flush	big	1,84	T6	T6
168	flush	big	1,75	T6	T6
169	flush	small	1,13	T2	T1
170	flush	big	1,85	T6	T6
171	flush	big	1,52	T6	T6
172	flush	big	1,53	T6	T6
173	flush	big	1,71	T6	T6
174	flush	big	1,65	T6	T6
175	flush	big	2,12	T6	T6
176	flush	big	1,42	T6	T6
177	flush	big	1,58	T6	T2
178	flush	big	2,13	T6	T6
179	flush	big	1,56	T6	T6
180	flush	small	1,04	T2	T1
181	flush	big	1,90	T6	T6
182	flush	big	1,53	T6	T6
183	flush	small	1,32	T2	T6
184	flush	big	1,49	T6	T6
185	flush	big	2,03	T6	T6
186	flush	big	2,20	T6	T6
187	flush	big	1,85	T6	T6
188	flush	small	1,16	T2	T1
190	flush	big	2,30	T6	T6
191	flush	small	1,18	T2	T6
192	flush	big	1,79	T6	T6
193	flush	big	1,53	T6	T6
194	flush	small	1,03	T2	T6
195	flush	small	1,17	T2	T1
196	flush	small	1,31	T2	T6
197	flush	big	1,58	T6	T6
198	flush	small	1,35	T2	T6
199	flush	big	2,31	T6	T6
200	flush	small	1,16	T2	T1
201	flush	big	1,75	T6	T6
202	flush	small	1,31	T2	T6
203	flush	small	0,88	T2	T6
204	flush	big	1,54	T6	T6
205	flush	big	1,55	T6	T1
206	flush	small	1,32	T2	T2
207	flush	big	1,52	T6	T2
208	flush	big	1,53	T6	T6
209	flush	small	1,16	T2	T2
210	flush	big	1,58	T6	T2
211	flush	small	1,20	T2	T6
212	flush	big	1,60	T6	T6
213	flush	small	1,13	T2	T6
214	flush	big	1,78	T6	T6
215	flush	big	1,53	T6	T6
216	flush	big	1,53	T6	T2
217	flush	small	0,95	T2	T6
218	flush	small	1,12	T2	T1
219	flush	big	1,69	T6	T2
220	flush	small	1,06	T2	T1
221	flush	small	1,08	T2	T1
222	flush	small	0,69	T2	T2
223	flush	small	0,96	T2	T6
224	flush	small	0,82	T2	T6
225	flush	small	1,31	T2	T6
226	flush	big	1,81	T6	T6
227	flush	big	1,61	T6	T6
228	flush	big	1,81	T6	T2
229	flush	small	1,31	T2	T6
231	flush	small	1,20	T2	T6
232	flush	small	1,26	T2	T6
233	flush	big	1,60	T6	T6
234	flush	big	1,58	T6	T6
235	flush	big	2,05	T6	T6
236	flush	small	1,13	T2	T2
237	flush	big	1,86	T6	T6
240	flush	big	2,46	T6	T6
241	flush	small	1,12	T2	T6
242	flush	small	1,26	T2	T1
243	flush	small	1,11	T2	T2
244	flush	big	1,55	T6	T6
245	flush	big	1,70	T6	T6
246	flush	big	1,58	T6	T6
248	flush	small	1,36	T2	T2
251	flush	big	2,50	T6	T6
252	flush	big	2,02	T6	T6
253	flush	big	1,56	T6	T6

254	flush	big	2,10	T6	T6
255	flush	big	1,60	T6	T1
256	flush	big	2,09	T6	T6
257	flush	big	1,70	T6	T6
258	flush	big	2,48	T6	T6
259	flush	small	1,32	T2	T6
260	flush	small	1,07	T2	T1
262	flush	big	2,04	T6	T6
263	flush	big	2,20	T6	T6
264	flush	big	2,03	T6	T6
265	flush	big	1,66	T6	T2
267	flush	big	2,11	T6	T6
268	flush	small	1,32	T2	T6
269	flush	big	2,00	T6	T6
271	flush	big	1,50	T6	T2
272	flush	big	2,63	T6	T6
273	flush	small	1,33	T2	T6
274	flush	big	1,50	T6	T6
275	flush	big	1,54	T6	T2
276	flush	big	1,70	T6	T6
277	flush	big	1,68	T6	T6
278	raised	big	2,01	T1	T6
279	flush	small	1,21	T2	T2
280	flush	big	1,67	T6	T2
281	flush	big	1,84	T6	T6
282	flush	big	1,89	T6	T6
283	flush	big	1,63	T6	T6
284	flush	big	1,78	T6	T6
286	flush	big	1,65	T6	T6
287	flush	big	2,09	T6	T6
288	flush	small	1,23	T2	T2
289	flush	big	1,86	T6	T6
290	flush	small	1,34	T2	T6
291	raised	big	1,80	T1	T1
292	flush	small	1,33	T2	T2
293	flush	big	1,57	T6	T6
294	flush	big	1,54	T6	T6
295	flush	small	0,95	T2	T2
296	raised	small	1,06	T2	T6
297	flush	small	1,14	T2	T6
300	flush	small	1,23	T2	T6