

# Original 2017

## Résultats d'analyse des échantillons de dents

<b>Nofiche</b>	<b>Espece</b>	<b>Sexe</b>	<b>Age</b>
00028837759	ORIG	F	1.5
16157007598	ORIG	M	3.5
16157007614	ORIG	M	2.5
16157007622	ORIG	F	2.5
16157007630	ORIG	M	3.5
16157007663	ORIG	M	1.5
16157007671	ORIG	F	1.5
17078201716	ORIG	F	6.5
17078201849	ORIG	F	3.5
17078201906	ORIG	F	1.5
17078202045	ORIG	M	1.5
17078202094	ORIG	F	3.5
17078202623	ORIG	M	1.5
17078203258	ORIG	M	1.5
17078203548	ORIG	M	2.5
17078203613	ORIG	M	1.5
17078204934	ORIG	M	2.5
17078205212	ORIG	M	2.5
17078205238	ORIG	M	3.5
17078205295	ORIG	M	1.5
17078205352	ORIG	F	1.5
17078205451	ORIG	M	2.5
17078205469	ORIG	F	3.5
17078205519	ORIG	M	1.5
17078205527	ORIG	M	8.5
17078205832	ORIG	M	1.5
17078205923	ORIG	F	1.5
17078206046	ORIG	F	2.5
17089701522	ORIG	M	1.5
17089701571	ORIG	F	9.5
17089701589	ORIG	M	3.5
17089701605	ORIG	M	1.5
17089701654	ORIG	F	11.5
17089701670	ORIG	M	2.5
17089701738	ORIG	F	2.5
17089701761	ORIG	F	5.5
17089701829	ORIG	F	1.5
17089701852	ORIG	M	1.5
17089701886	ORIG	F	1.5
17089701910	ORIG	F	2.5
17089701936	ORIG	M	1.5
17089701977	ORIG	F	2.5
17089701993	ORIG	F	1.5
17089702025	ORIG	M	2.5
17089702033	ORIG	M	2.5
17089702090	ORIG	M	2.5
17089702132	ORIG	M	1.5
17089702157	ORIG	F	7.5
17089702165	ORIG	M	1.5
17089702215	ORIG	M	1.5
17089702249	ORIG	F	6.5

17089702322	ORIG	F	8.5
17089702397	ORIG	M	1.5
17089702421	ORIG	M	1.5
17089702512	ORIG	M	2.5
17089702538	ORIG	F	1.5
17089702595	ORIG	M	1.5
17089702611	ORIG	F	1.5
17089702652	ORIG	M	2.5
17089702686	ORIG	M	2.5
17089702702	ORIG	F	2.5
17089702777	ORIG	F	11.5
17089702793	ORIG	M	4.5
17089702843	ORIG	F	13.5
17089702876	ORIG	M	1.5
17089702934	ORIG	M	1.5
17089702942	ORIG	F	2.5
17089702959	ORIG	F	3.5
17089702983	ORIG	F	4.5
17089703049	ORIG	F	12.5
17089703056	ORIG	M	1.5
17089703106	ORIG	F	2.5
17089703155	ORIG	M	1.5
17089703189	ORIG	M	2.5
17089703205	ORIG	M	4.5
17089703247	ORIG	F	1.5
17089703270	ORIG	M	3.5
17089703296	ORIG	M	1.5
17089703320	ORIG	M	2.5
17089703338	ORIG	F	2.5
17089703387	ORIG	M	2.5
17089703437	ORIG	F	3.5
17089703478	ORIG	M	3.5
17089703494	ORIG	M	1.5
17089703502	ORIG	F	2.5
17089703528	ORIG	M	4.5
17089703544	ORIG	F	2.5
17089703551	ORIG	M	3.5
17089703601	ORIG	F	12.5
17089703627	ORIG	M	2.5
17089703650	ORIG	F	1.5
17089703668	ORIG	M	2.5
17089703684	ORIG	M	1.5
17089703718	ORIG	M	2.5
17089703759	ORIG	M	4.5
17089703767	ORIG	F	2.5
17089703791	ORIG	M	1.5
17089703817	ORIG	M	1.5
17089703841	ORIG	F	3.5
17089703866	ORIG	M	2.5
17089703916	ORIG	M	2.5
17089703924	ORIG	F	8.5
17089703965	ORIG	M	1.5
17089704013	ORIG	M	1.5
17089704039	ORIG	M	1.5
17089704054	ORIG	F	7.5

17089704070	ORIG	F	1.5
17089704096	ORIG	M	2.5
17089704120	ORIG	M	1.5
17089704153	ORIG	M	4.5
17089704179	ORIG	M	1.5
17089704245	ORIG	F	3.5
17089704260	ORIG	M	1.5
17089704310	ORIG	M	1.5
17089704351	ORIG	F	2.5
17089704385	ORIG	F	3.5
17089704427	ORIG	F	10.5
17089704443	ORIG	M	1.5
17089704484	ORIG	M	1.5
17089704534	ORIG	M	1.5
17089704583	ORIG	M	1.5
17089704609	ORIG	M	1.5
17089704617	ORIG	F	1.5
17089704666	ORIG	F	4.5
17089704690	ORIG	M	1.5
17089704708	ORIG	M	2.5
17089704716	ORIG	F	3.5
17089704922	ORIG	M	2.5
17089704971	ORIG	F	1.5
17089705069	ORIG	M	4.5
17089705085	ORIG	M	1.5
17089705184	ORIG	F	2.5
17089705333	ORIG	F	4.5
17089705374	ORIG	F	2.5
17089705382	ORIG	M	1.5
17089705390	ORIG	M	1.5
17089705416	ORIG	F	4.5
17089705424	ORIG	F	12.5
17089705440	ORIG	F	10.5
17089705457	ORIG	M	3.5
17089705473	ORIG	M	1.5
17089705481	ORIG	M	5.5
17089705549	ORIG	F	7.5
17089705556	ORIG	F	6.5
17089705648	ORIG	M	2.5
17089705655	ORIG	M	6.5
17089705663	ORIG	F	0.5
17089705671	ORIG	M	1.5
17089705689	ORIG	F	2.5
17089705697	ORIG	M	1.5
17089705721	ORIG	F	1.5
17089705739	ORIG	M	3.5
17089705747	ORIG	F	8.5
17089705762	ORIG	M	1.5
17089705770	ORIG	F	4.5
17089705788	ORIG	F	2.5
17089705796	ORIG	M	0.5
17089705804	ORIG	F	2.5
17089705812	ORIG	F	4.5
17089705820	ORIG	F	1.5
17089705838	ORIG	F	2.5

17089705846	ORIG	M	2.5
17089705853	ORIG	F	6.5
17089705879	ORIG	F	1.5
17089705887	ORIG	F	3.5
17089705895	ORIG	M	1.5
17089705903	ORIG	F	4.5
17089705911	ORIG	F	5.5
17089705929	ORIG	M	1.5
17089705945	ORIG	F	9.5
17089705952	ORIG	F	8.5
17089705960	ORIG	M	0.5
17089705978	ORIG	F	2.5
17089705986	ORIG	F	12.5
17089705994	ORIG	M	4.5
17089706000	ORIG	F	2.5
17089706018	ORIG	F	1.5
17089706026	ORIG	F	2.5
17089706034	ORIG	M	5.5
17089706042	ORIG	F	1.5
17089706059	ORIG	M	2.5
17089706067	ORIG	M	1.5
17089706075	ORIG	F	12.5
17089706083	ORIG	F	3.5
17089706109	ORIG	M	2.5
17089706117	ORIG	F	3.5
17089706125	ORIG	F	2.5
17089706133	ORIG	M	1.5
17089706141	ORIG	F	10.5
17089706166	ORIG	F	5.5
17089706190	ORIG	F	1.5
17089706232	ORIG	M	1.5
17089706240	ORIG	M	1.5
17089706265	ORIG	M	2.5
17089706364	ORIG	M	2.5
17089706497	ORIG	M	2.5
17089706513	ORIG	M	6.5
17146900232	ORIG	M	3.5
17146900471	ORIG	F	1.5
17146900539	ORIG	F	7.5
17146900547	ORIG	F	0.5
17155351061	ORIG	F	4.5
17176105280	ORIG	F	1.5