

Original 2019

Résultats d'analyse des échantillons de dents

Nofiche	Espec	Sexe	Age
00028932550	ORIG	F	8.5
00028935090	ORIG	F	11.5
19015501174	ORIG	F	5.5
19015501265	ORIG	F	3.5
19015501364	ORIG	F	1.5
19015501372	ORIG	F	2.5
19015501414	ORIG	F	2.5
19015501422	ORIG	F	1.5
19015501448	ORIG	F	9.5
19015501471	ORIG	F	3.5
19015501786	ORIG	F	5.5
19015501794	ORIG	F	2.5
19015501802	ORIG	F	2.5
19015501885	ORIG	F	2.5
19015501919	ORIG	F	3.5
19015501943	ORIG	F	4.5
19015501992	ORIG	F	2.5
19015700289	ORIG	F	6.5
19015700313	ORIG	F	4.5
19015700321	ORIG	F	2.5
19016201410	ORIG	F	2.5
19016201451	ORIG	F	5.5
19016201469	ORIG	F	7.5
19016201477	ORIG	F	2.5
19016201501	ORIG	F	1.5
19016201543	ORIG	F	4.5
19016201568	ORIG	F	3.5
19016201576	ORIG	F	1.5
19016201733	ORIG	F	1.5
19016201766	ORIG	F	2.5
19016201790	ORIG	F	8.5
19016201808	ORIG	F	4.5
19016800955	ORIG	F	2.5
19016801151	ORIG	F	13.5
19016801243	ORIG	F	2.5
19016801573	ORIG	F	2.5
19016801599	ORIG	F	3.5
19016900300	ORIG	F	2.5
19016900359	ORIG	F	1.5
19016900367	ORIG	F	3.5
19016900417	ORIG	F	10.5
19017101957	ORIG	F	4.5
19017101973	ORIG	F	2.5
19017102021	ORIG	F	1.5
19017102047	ORIG	F	3.5
19017102062	ORIG	F	3.5
19017102070	ORIG	F	5.5
19017102104	ORIG	F	1.5
19017102112	ORIG	F	5.5
19017102138	ORIG	F	1.5
19017102229	ORIG	F	7.5
19017102351	ORIG	F	1.5
19017102369	ORIG	F	2.5
19017102393	ORIG	F	7.5
19017102401	ORIG	F	2.5

Nofiche	Especie	Sexe	Age
19017102435	ORIG	F	1.5
19017102625	ORIG	F	2.5
19017102633	ORIG	F	1.5
19017102641	ORIG	F	7.5
19017600123	ORIG	F	6.5
19017600131	ORIG	F	8.5
19017600149	ORIG	F	3.5
19017600164	ORIG	F	1.5
19017600263	ORIG	F	4.5
19017600271	ORIG	F	3.5
19017600289	ORIG	F	1.5
19017600297	ORIG	F	9.5
19017600305	ORIG	F	8.5
19017600321	ORIG	F	5.5
19017600339	ORIG	F	1.5
19017600347	ORIG	F	3.5
19017600354	ORIG	F	1.5
19017600370	ORIG	F	1.5
19017600388	ORIG	F	2.5
19017600396	ORIG	F	2.5
19017600412	ORIG	F	1.5
19017600438	ORIG	F	2.5
19017600446	ORIG	F	1.5
19017600552	ORIG	F	2.5
19017600628	ORIG	F	11.5
19017600743	ORIG	F	1.5
19017600768	ORIG	F	1.5
19017600776	ORIG	F	10.5
19017600784	ORIG	F	12.5
19017600792	ORIG	F	1.5
19017600800	ORIG	F	2.5
19017600834	ORIG	F	2.5
19017600859	ORIG	F	3.5
19017600891	ORIG	F	3.5
19017600933	ORIG	F	6.5
19017600958	ORIG	F	7.5
19017600974	ORIG	F	2.5
19017601022	ORIG	F	12.5
19017601030	ORIG	F	5.5
19017601055	ORIG	F	8.5
19017601063	ORIG	F	1.5
19017601089	ORIG	F	10.5
19017601097	ORIG	F	2.5
19017601113	ORIG	F	1.5
19017601154	ORIG	F	6.5
19017601170	ORIG	F	2.5
19017601188	ORIG	F	5.5
19017601196	ORIG	F	8.5
19017601246	ORIG	F	3.5
19017601287	ORIG	F	2.5
19017601303	ORIG	F	11.5
19017601311	ORIG	F	12.5
19017601360	ORIG	F	2.5
19017601402	ORIG	F	7.5
19017601444	ORIG	F	7.5
19017701103	ORIG	F	8.5
19017701111	ORIG	F	8.5
19017701137	ORIG	F	12.5

Nofiche	Especie	Sexe	Age
19017701145	ORIG	F	2.5
19017701236	ORIG	F	1.5
19017701251	ORIG	F	1.5
19017701269	ORIG	F	2.5
19017701293	ORIG	F	3.5
19017701319	ORIG	F	6.5
19017701368	ORIG	F	1.5
19017701376	ORIG	F	2.5
19017800251	ORIG	F	9.5
19017800327	ORIG	F	4.5
19017800335	ORIG	F	14.5
19017800343	ORIG	F	6.5
19017800368	ORIG	F	6.5
19017800384	ORIG	F	5.5
19017800392	ORIG	F	7.5
19017800418	ORIG	F	2.5
19017800467	ORIG	F	1.5
19017800491	ORIG	F	1.5
19017800525	ORIG	F	1.5
19017800558	ORIG	F	7.5
19017800574	ORIG	F	1.5
19017800608	ORIG	F	8.5
19017800616	ORIG	F	2.5
19017800665	ORIG	F	12.5
19017800681	ORIG	F	3.5
19017800707	ORIG	F	9.5
19017800715	ORIG	F	1.5
19017800723	ORIG	F	2.5
19017800749	ORIG	F	1.5
19017800764	ORIG	F	6.5
19017800772	ORIG	F	11.5
19017800822	ORIG	F	4.5
19017800830	ORIG	F	2.5
19017800848	ORIG	F	11.5
19017800855	ORIG	F	5.5
19017800863	ORIG	F	2.5
19017800871	ORIG	F	9.5
19017800913	ORIG	F	7.5
19017800921	ORIG	F	2.5
19017800996	ORIG	F	1.5
19017801051	ORIG	F	6.5
19017801176	ORIG	F	4.5
19017801473	ORIG	F	3.5
19017801515	ORIG	F	1.5
19017801523	ORIG	F	1.5
19017801622	ORIG	F	2.5
19017801663	ORIG	F	1.5
19017801705	ORIG	F	8.5
19017801788	ORIG	F	6.5
19017801796	ORIG	F	12.5
19017801929	ORIG	F	5.5
19017801978	ORIG	F	2.5
19017802133	ORIG	F	5.5
19017802182	ORIG	F	6.5
19018000067	ORIG	F	4.5
19018000083	ORIG	F	10.5
19018000091	ORIG	F	6.5
19018000141	ORIG	F	4.5

Nofiche	Especie	Sexe	Age
19018000182	ORIG	F	1.5
19018000224	ORIG	F	1.5
19018000232	ORIG	F	5.5
19018000257	ORIG	F	1.5
19018000281	ORIG	F	2.5
19018000299	ORIG	F	8.5
19018000315	ORIG	F	8.5
19018000331	ORIG	F	4.5
19018000372	ORIG	F	10.5
19018000380	ORIG	F	5.5
19018000414	ORIG	F	6.5
19018000430	ORIG	F	11.5
19018000463	ORIG	F	1.5
19018000489	ORIG	F	1.5
19018000505	ORIG	F	2.5
19018000521	ORIG	F	1.5
19018000539	ORIG	F	1.5
19018000562	ORIG	F	3.5
19018000570	ORIG	F	2.5
19018000588	ORIG	F	3.5
19018000604	ORIG	F	1.5
19018000612	ORIG	F	9.5
19018000620	ORIG	F	10.5
19018000638	ORIG	F	3.5
19018800102	ORIG	F	1.5
19018800110	ORIG	F	10.5
19018800136	ORIG	F	3.5
19018800169	ORIG	F	5.5
19018800201	ORIG	F	2.5
19018800227	ORIG	F	8.5
19018800243	ORIG	F	5.5
19018800268	ORIG	F	11.5
19018800292	ORIG	F	1.5
19018800359	ORIG	F	10.5
19018800367	ORIG	F	9.5
19018800391	ORIG	F	1.5
19018800425	ORIG	F	3.5
19018800441	ORIG	F	8.5
19018800482	ORIG	F	1.5
19018800524	ORIG	F	1.5
19018800540	ORIG	F	2.5
19018800573	ORIG	F	13.5
19018800581	ORIG	F	1.5
19018800615	ORIG	F	4.5
19018800623	ORIG	F	3.5
19018800649	ORIG	F	4.5
19018800680	ORIG	F	4.5
19018800714	ORIG	F	12.5
19018800730	ORIG	F	8.5
19018800748	ORIG	F	9.5
19018800755	ORIG	F	1.5
19018800763	ORIG	F	1.5
19018800953	ORIG	F	13.5
19018800961	ORIG	F	1.5
19018800995	ORIG	F	7.5
19018801001	ORIG	F	3.5
19018801035	ORIG	F	5.5
19018801068	ORIG	F	3.5

Nofiche	Especie	Sexe	Age
19018801076	ORIG	F	10.5
19018801084	ORIG	F	1.5
19018801100	ORIG	F	11.5
19018801118	ORIG	F	3.5
19018801126	ORIG	F	1.5
19018801159	ORIG	F	9.5
19018801258	ORIG	F	2.5
19018801274	ORIG	F	9.5
19018801282	ORIG	F	1.5
19018801324	ORIG	F	3.5
19018801332	ORIG	F	2.5
19018801340	ORIG	F	2.5
19018801381	ORIG	F	1.5
19018801464	ORIG	F	2.5
19018801480	ORIG	F	1.5
19018801498	ORIG	F	6.5
19018801514	ORIG	F	3.5
19018801522	ORIG	F	3.5
19018801530	ORIG	F	10.5
19018801555	ORIG	F	4.5
19018801563	ORIG	F	1.5
19018801589	ORIG	F	2.5
19018801597	ORIG	F	1.5
19018801605	ORIG	F	1.5
19018801613	ORIG	F	12.5
19018801621	ORIG	F	12.5
19018801647	ORIG	F	1.5
19018801688	ORIG	F	3.5
19018801704	ORIG	F	13.5
19018801712	ORIG	F	3.5
19018801720	ORIG	F	2.5
19018801753	ORIG	F	2.5
19018801761	ORIG	F	8.5
19018801779	ORIG	F	6.5
19018801787	ORIG	F	5.5
19018801795	ORIG	F	6.5
19018801811	ORIG	F	6.5
19018801829	ORIG	F	2.5
19018801837	ORIG	F	3.5
19018801852	ORIG	F	2.5
19018801860	ORIG	F	2.5
19018801878	ORIG	F	1.5
19018801902	ORIG	F	3.5
19018801928	ORIG	F	4.5
19018801969	ORIG	F	2.5
19018801977	ORIG	F	1.5
00028935108	ORIG	M	2.5
19015501190	ORIG	M	1.5
19015501224	ORIG	M	2.5
19015501232	ORIG	M	2.5
19015501281	ORIG	M	1.5
19015501299	ORIG	M	3.5
19015501307	ORIG	M	2.5
19015501349	ORIG	M	2.5
19015501513	ORIG	M	4.5
19015501844	ORIG	M	3.5
19015502016	ORIG	M	1.5
19015502040	ORIG	M	1.5

Nofiche	Espece	Sexe	Age
19015502107	ORIG	M	2.5
19015502172	ORIG	M	1.5
19015502180	ORIG	M	1.5
19015502206	ORIG	M	1.5
19015700263	ORIG	M	1.5
19015700297	ORIG	M	2.5
19016201394	ORIG	M	1.5
19016201519	ORIG	M	1.5
19016201550	ORIG	M	2.5
19016201741	ORIG	M	1.5
19016201774	ORIG	M	1.5
19016800906	ORIG	M	1.5
19016800963	ORIG	M	4.5
19016801011	ORIG	M	5.5
19016801037	ORIG	M	1.5
19016801292	ORIG	M	2.5
19016801300	ORIG	M	4.5
19016801367	ORIG	M	1.5
19016900284	ORIG	M	1.5
19016900334	ORIG	M	2.5
19016900409	ORIG	M	1.5
19016900441	ORIG	M	2.5
19017101874	ORIG	M	1.5
19017101882	ORIG	M	1.5
19017101890	ORIG	M	5.5
19017101908	ORIG	M	1.5
19017102005	ORIG	M	10.5
19017102054	ORIG	M	1.5
19017102096	ORIG	M	2.5
19017102237	ORIG	M	1.5
19017102344	ORIG	M	2.5
19017102377	ORIG	M	1.5
19017102385	ORIG	M	3.5
19017102427	ORIG	M	1.5
19017102443	ORIG	M	1.5
19017102450	ORIG	M	10.5
19017102476	ORIG	M	1.5
19017102534	ORIG	M	2.5
19017102609	ORIG	M	1.5
19017102658	ORIG	M	2.5
19017103219	ORIG	M	1.5
19017600081	ORIG	M	5.5
19017600107	ORIG	M	2.5
19017600115	ORIG	M	1.5
19017600156	ORIG	M	2.5
19017600172	ORIG	M	2.5
19017600180	ORIG	M	3.5
19017600198	ORIG	M	2.5
19017600206	ORIG	M	2.5
19017600214	ORIG	M	2.5
19017600222	ORIG	M	2.5
19017600230	ORIG	M	2.5
19017600255	ORIG	M	3.5
19017600313	ORIG	M	1.5
19017600362	ORIG	M	4.5
19017600404	ORIG	M	2.5
19017600420	ORIG	M	4.5
19017600453	ORIG	M	2.5

Nofiche	Espece	Sexe	Age
19017600461	ORIG	M	2.5
19017600479	ORIG	M	4.5
19017600487	ORIG	M	1.5
19017600495	ORIG	M	1.5
19017600503	ORIG	M	4.5
19017600511	ORIG	M	2.5
19017600529	ORIG	M	3.5
19017600537	ORIG	M	3.5
19017600545	ORIG	M	2.5
19017600560	ORIG	M	2.5
19017600578	ORIG	M	1.5
19017600586	ORIG	M	1.5
19017600594	ORIG	M	2.5
19017600602	ORIG	M	2.5
19017600636	ORIG	M	2.5
19017600644	ORIG	M	1.5
19017600651	ORIG	M	2.5
19017600669	ORIG	M	4.5
19017600677	ORIG	M	2.5
19017600727	ORIG	M	2.5
19017600735	ORIG	M	4.5
19017600750	ORIG	M	1.5
19017600818	ORIG	M	3.5
19017600826	ORIG	M	1.5
19017600842	ORIG	M	2.5
19017600883	ORIG	M	2.5
19017600909	ORIG	M	3.5
19017600917	ORIG	M	7.5
19017600966	ORIG	M	11.5
19017600990	ORIG	M	1.5
19017601006	ORIG	M	3.5
19017601014	ORIG	M	1.5
19017601048	ORIG	M	2.5
19017601238	ORIG	M	3.5
19017601295	ORIG	M	1.5
19017601329	ORIG	M	4.5
19017601345	ORIG	M	2.5
19017701244	ORIG	M	1.5
19017701277	ORIG	M	12.5
19017701301	ORIG	M	2.5
19017701327	ORIG	M	1.5
19017701335	ORIG	M	2.5
19017701392	ORIG	M	1.5
19017701426	ORIG	M	2.5
19017701434	ORIG	M	1.5
19017800236	ORIG	M	5.5
19017800244	ORIG	M	1.5
19017800277	ORIG	M	1.5
19017800285	ORIG	M	2.5
19017800293	ORIG	M	3.5
19017800301	ORIG	M	1.5
19017800319	ORIG	M	2.5
19017800426	ORIG	M	1.5
19017800434	ORIG	M	1.5
19017800442	ORIG	M	1.5
19017800483	ORIG	M	2.5
19017800533	ORIG	M	3.5
19017800541	ORIG	M	1.5

Nofiche	Espece	Sexe	Age
19017800632	ORIG	M	12.5
19017800657	ORIG	M	1.5
19017800673	ORIG	M	2.5
19017800699	ORIG	M	5.5
19017800731	ORIG	M	2.5
19017800756	ORIG	M	1.5
19017800780	ORIG	M	5.5
19017800939	ORIG	M	4.5
19017801002	ORIG	M	4.5
19017801069	ORIG	M	1.5
19017801085	ORIG	M	2.5
19017801184	ORIG	M	4.5
19017801226	ORIG	M	3.5
19017801465	ORIG	M	1.5
19017801481	ORIG	M	1.5
19017801499	ORIG	M	10.5
19017801507	ORIG	M	2.5
19017801531	ORIG	M	8.5
19017801564	ORIG	M	1.5
19017801572	ORIG	M	1.5
19017801614	ORIG	M	5.5
19017801697	ORIG	M	4.5
19017801713	ORIG	M	5.5
19017801770	ORIG	M	3.5
19017801879	ORIG	M	2.5
19017801960	ORIG	M	3.5
19017802000	ORIG	M	2.5
19017802034	ORIG	M	1.5
19017802059	ORIG	M	1.5
19017802372	ORIG	M	5.5
19017802448	ORIG	M	2.5
19017802463	ORIG	M	4.5
19017802497	ORIG	M	3.5
19017802539	ORIG	M	4.5
19017802547	ORIG	M	1.5
19018000059	ORIG	M	1.5
19018000075	ORIG	M	2.5
19018000109	ORIG	M	1.5
19018000117	ORIG	M	1.5
19018000133	ORIG	M	1.5
19018000158	ORIG	M	1.5
19018000174	ORIG	M	1.5
19018000190	ORIG	M	1.5
19018000208	ORIG	M	4.5
19018000240	ORIG	M	2.5
19018000265	ORIG	M	1.5
19018000273	ORIG	M	1.5
19018000307	ORIG	M	2.5
19018000349	ORIG	M	1.5
19018000356	ORIG	M	2.5
19018000398	ORIG	M	2.5
19018000406	ORIG	M	2.5
19018000422	ORIG	M	1.5
19018000448	ORIG	M	2.5
19018000455	ORIG	M	4.5
19018000513	ORIG	M	1.5
19018000547	ORIG	M	3.5
19018000554	ORIG	M	1.5

Nofiche	Espece	Sexe	Age
1901800596	ORIG	M	1.5
1901880086	ORIG	M	1.5
1901880094	ORIG	M	1.5
1901880144	ORIG	M	2.5
1901880151	ORIG	M	3.5
1901880177	ORIG	M	2.5
1901880185	ORIG	M	2.5
1901880193	ORIG	M	1.5
1901880219	ORIG	M	1.5
1901880235	ORIG	M	1.5
1901880250	ORIG	M	1.5
1901880276	ORIG	M	1.5
1901880284	ORIG	M	3.5
1901880300	ORIG	M	2.5
1901880318	ORIG	M	3.5
1901880326	ORIG	M	1.5
1901880334	ORIG	M	1.5
1901880342	ORIG	M	1.5
1901880375	ORIG	M	1.5
1901880383	ORIG	M	3.5
1901880409	ORIG	M	3.5
1901880417	ORIG	M	2.5
1901880458	ORIG	M	2.5
1901880466	ORIG	M	2.5
1901880490	ORIG	M	1.5
1901880508	ORIG	M	2.5
1901880516	ORIG	M	3.5
1901880532	ORIG	M	1.5
1901880557	ORIG	M	3.5
1901880565	ORIG	M	6.5
1901880599	ORIG	M	1.5
1901880607	ORIG	M	2.5
1901880631	ORIG	M	2.5
1901880664	ORIG	M	2.5
1901880672	ORIG	M	1.5
1901880698	ORIG	M	2.5
1901880722	ORIG	M	3.5
1901880771	ORIG	M	1.5
1901880797	ORIG	M	3.5
1901880805	ORIG	M	2.5
1901880821	ORIG	M	2.5
1901880839	ORIG	M	3.5
1901880847	ORIG	M	3.5
1901880854	ORIG	M	2.5
1901880862	ORIG	M	1.5
1901880870	ORIG	M	1.5
1901880888	ORIG	M	2.5
1901880904	ORIG	M	1.5
1901880912	ORIG	M	1.5
1901880920	ORIG	M	4.5
1901880938	ORIG	M	2.5
1901880946	ORIG	M	1.5
1901880987	ORIG	M	1.5
19018801019	ORIG	M	1.5
19018801027	ORIG	M	1.5
19018801043	ORIG	M	4.5
19018801050	ORIG	M	3.5
19018801092	ORIG	M	2.5

Nofiche	Especie	Sexe	Age
19018801134	ORIG	M	1.5
19018801142	ORIG	M	1.5
19018801167	ORIG	M	3.5
19018801175	ORIG	M	3.5
19018801183	ORIG	M	2.5
19018801191	ORIG	M	2.5
19018801209	ORIG	M	6.5
19018801217	ORIG	M	2.5
19018801225	ORIG	M	1.5
19018801233	ORIG	M	2.5
19018801241	ORIG	M	3.5
19018801266	ORIG	M	3.5
19018801290	ORIG	M	1.5
19018801308	ORIG	M	1.5
19018801316	ORIG	M	3.5
19018801357	ORIG	M	2.5
19018801365	ORIG	M	1.5
19018801373	ORIG	M	1.5
19018801399	ORIG	M	1.5
19018801415	ORIG	M	1.5
19018801423	ORIG	M	1.5
19018801431	ORIG	M	1.5
19018801449	ORIG	M	1.5
19018801456	ORIG	M	2.5
19018801472	ORIG	M	1.5
19018801506	ORIG	M	2.5
19018801548	ORIG	M	1.5
19018801571	ORIG	M	2.5
19018801639	ORIG	M	2.5
19018801654	ORIG	M	2.5
19018801670	ORIG	M	4.5
19018801696	ORIG	M	1.5
19018801738	ORIG	M	1.5
19018801746	ORIG	M	1.5
19018801845	ORIG	M	2.5
19018801910	ORIG	M	1.5
19018801936	ORIG	M	3.5
19018801944	ORIG	M	9.5