

# Original 2016

## Résultats d'analyse des échantillons de dents

Nofiche	Espec	Sexe	Age
00028496259	ORIG	M	1.5
00028578874	ORIG	M	1.5
00028578908	ORIG	M	5.5
00028578916	ORIG	F	2.5
00028578924	ORIG	M	1.5
00028578932	ORIG	F	2.5
00028578940	ORIG	M	1.5
00028578981	ORIG	F	1.5
00028586760	ORIG	M	14.5
00028586778	ORIG	M	2.5
00028586786	ORIG	F	3.5
00028586802	ORIG	M	4.5
00028586810	ORIG	F	5.5
00028586828	ORIG	M	4.5
00028586844	ORIG	F	4.5
16015501089	ORIG	F	1.5
16015501097	ORIG	M	1.5
16015501105	ORIG	M	3.5
16015501113	ORIG	F	4.5
16015501121	ORIG	F	4.5
16015501154	ORIG	M	1.5
16015501162	ORIG	M	1.5
16015501170	ORIG	F	5.5
16015501188	ORIG	F	4.5
16015501196	ORIG	F	16.5
16015501204	ORIG	F	10.5
16015501220	ORIG	F	4.5
16015501238	ORIG	F	3.5
16015501246	ORIG	M	1.5
16015501253	ORIG	F	2.5
16015501261	ORIG	M	1.5
16015501279	ORIG	M	2.5
16015501287	ORIG	M	1.5
16015501295	ORIG	M	3.5
16015501303	ORIG	M	2.5
16015501311	ORIG	F	2.5
16015501329	ORIG	F	2.5
16015501337	ORIG	M	1.5
16015501345	ORIG	M	1.5
16015501352	ORIG	F	3.5
16015501378	ORIG	M	8.5
16015501386	ORIG	F	12.5
16015501402	ORIG	M	2.5
16015501428	ORIG	F	3.5
16015501436	ORIG	M	2.5
16015501469	ORIG	F	2.5
16015501477	ORIG	F	1.5
16015501493	ORIG	F	6.5
16015501519	ORIG	F	3.5
16015501527	ORIG	F	1.5
16017101474	ORIG	M	2.5
16017101672	ORIG	F	14.5
16017101680	ORIG	F	11.5
16017101698	ORIG	F	2.5
16017101797	ORIG	F	7.5

<b>Nofiche</b>	<b>Especie</b>	<b>Sexe</b>	<b>Age</b>
16017101821	ORIG	M	1.5
16017101839	ORIG	F	7.5
16017101847	ORIG	F	2.5
16017101862	ORIG	F	7.5
16017101870	ORIG	M	6.5
16017101888	ORIG	M	1.5
16017101896	ORIG	F	1.5
16017101904	ORIG	F	1.5
16017101912	ORIG	F	1.5
16017101920	ORIG	M	1.5
16017101961	ORIG	F	1.5
16017101987	ORIG	M	2.5
16017102027	ORIG	F	3.5
16017102043	ORIG	M	4.5
16017102241	ORIG	M	2.5
16017600103	ORIG	M	8.5
16017600111	ORIG	F	1.5
16017600129	ORIG	M	3.5
16017600137	ORIG	F	10.5
16017600145	ORIG	M	3.5
16017600160	ORIG	F	1.5
16017600178	ORIG	F	3.5
16017600186	ORIG	M	3.5
16017600194	ORIG	F	1.5
16017600202	ORIG	M	4.5
16017600210	ORIG	F	5.5
16017600228	ORIG	F	1.5
16017600236	ORIG	F	1.5
16017600244	ORIG	F	1.5
16017600251	ORIG	F	1.5
16017600269	ORIG	F	3.5
16017600277	ORIG	M	2.5
16017600285	ORIG	M	3.5
16017600293	ORIG	M	4.5
16017600301	ORIG	M	3.5
16017600319	ORIG	M	4.5
16017600327	ORIG	M	1.5
16017600335	ORIG	F	2.5
16017600343	ORIG	M	6.5
16017600368	ORIG	F	6.5
16017600376	ORIG	F	12.5
16017600384	ORIG	F	3.5
16017600418	ORIG	M	3.5
16017600426	ORIG	M	2.5
16017600434	ORIG	M	5.5
16017600442	ORIG	M	6.5
16017600459	ORIG	F	2.5
16017600467	ORIG	F	0.5
16017600475	ORIG	F	4.5
16017600483	ORIG	F	12.5
16017600491	ORIG	M	2.5
16017600509	ORIG	M	5.5
16017600517	ORIG	M	2.5
16017600525	ORIG	F	2.5
16017600533	ORIG	M	2.5
16017600541	ORIG	M	5.5
16017600558	ORIG	M	2.5
16017600566	ORIG	M	2.5

<b>Nofiche</b>	<b>Especie</b>	<b>Sexe</b>	<b>Age</b>
16017600574	ORIG	M	2.5
16017600582	ORIG	M	3.5
16017600590	ORIG	M	2.5
16017600608	ORIG	M	3.5
16017600616	ORIG	M	3.5
16017600624	ORIG	M	2.5
16017600632	ORIG	M	2.5
16017600640	ORIG	F	9.5
16017600657	ORIG	F	2.5
16017600665	ORIG	M	3.5
16017600673	ORIG	M	3.5
16017600681	ORIG	F	4.5
16017600707	ORIG	M	4.5
16017600715	ORIG	M	5.5
16017600731	ORIG	M	2.5
16017600749	ORIG	M	6.5
16017600756	ORIG	F	1.5
16017600764	ORIG	M	1.5
16017600772	ORIG	M	3.5
16017600780	ORIG	F	2.5
16017600798	ORIG	M	2.5
16017600806	ORIG	F	3.5
16017600814	ORIG	M	7.5
16017600822	ORIG	M	1.5
16017600830	ORIG	M	3.5
16017600848	ORIG	M	3.5
16017600855	ORIG	M	4.5
16017600863	ORIG	M	2.5
16017600871	ORIG	F	5.5
16017600889	ORIG	M	3.5
16017600897	ORIG	M	4.5
16017600905	ORIG	M	3.5
16017600913	ORIG	F	7.5
16017600921	ORIG	M	1.5
16017600939	ORIG	F	10.5
16017600947	ORIG	M	6.5
16017600954	ORIG	M	7.5
16017600970	ORIG	M	2.5
16017600988	ORIG	F	2.5
16017600996	ORIG	M	4.5
16017601002	ORIG	F	8.5
16017601010	ORIG	F	7.5
16017601028	ORIG	M	2.5
16017601036	ORIG	M	4.5
16017601044	ORIG	M	1.5
16017601051	ORIG	F	3.5
16017601069	ORIG	F	4.5
16017601077	ORIG	F	3.5
16017601085	ORIG	F	4.5
16017601093	ORIG	F	2.5
16017601101	ORIG	F	10.5
16017601119	ORIG	F	2.5
16017601127	ORIG	F	8.5
16017601135	ORIG	F	3.5
16017601143	ORIG	M	7.5
16017601150	ORIG	M	2.5
16017601168	ORIG	F	10.5
16017601176	ORIG	F	6.5

<b>Nofiche</b>	<b>Especie</b>	<b>Sexe</b>	<b>Age</b>
16017601184	ORIG	M	1.5
16017601192	ORIG	M	1.5
16017601200	ORIG	F	2.5
16017601218	ORIG	F	3.5
16017601226	ORIG	F	0.5
16017601234	ORIG	F	8.5
16017601242	ORIG	F	11.5
16017601259	ORIG	F	5.5
16017601267	ORIG	F	4.5
16017601275	ORIG	M	1.5
16017601283	ORIG	F	7.5
16017601291	ORIG	F	3.5
16017601309	ORIG	F	9.5
16017601317	ORIG	F	4.5
16017601325	ORIG	F	10.5
16017601333	ORIG	F	2.5
16017601341	ORIG	F	0.5
16017601358	ORIG	F	8.5
16017601366	ORIG	F	12.5
16017601374	ORIG	F	2.5
16017601382	ORIG	F	7.5
16017601390	ORIG	F	8.5
16017601408	ORIG	F	6.5
16017601416	ORIG	F	9.5
16017601424	ORIG	F	13.5
16017601432	ORIG	F	1.5
16017601440	ORIG	F	2.5
16017601457	ORIG	M	1.5
16017601465	ORIG	F	3.5
16017601473	ORIG	M	0.5
16017601481	ORIG	F	8.5
16017601499	ORIG	F	8.5
16017700531	ORIG	M	2.5
16017700549	ORIG	M	1.5
16017700556	ORIG	M	1.5
16017700564	ORIG	F	1.5
16017700598	ORIG	F	1.5
16017700606	ORIG	F	15.5
16017700663	ORIG	M	2.5
16017700721	ORIG	M	1.5
16017700739	ORIG	M	2.5
16017700747	ORIG	F	1.5
16017700754	ORIG	F	2.5
16017700762	ORIG	F	8.5
16017700770	ORIG	M	1.5
16017700788	ORIG	F	2.5
16017700796	ORIG	M	4.5
16017700853	ORIG	F	8.5
16017700861	ORIG	F	3.5
16017700895	ORIG	F	6.5
16017700911	ORIG	F	1.5
16017700929	ORIG	F	1.5
16017700945	ORIG	F	7.5
16017700978	ORIG	F	3.5
16017700986	ORIG	M	1.5
16017701166	ORIG	M	2.5
16017701174	ORIG	F	1.5
16017800919	ORIG	M	2.5

<b>Nofiche</b>	<b>Especie</b>	<b>Sexe</b>	<b>Age</b>
16017800927	ORIG	F	8.5
16017800935	ORIG	M	5.5
16017800943	ORIG	M	5.5
16017800950	ORIG	M	13.5
16017800976	ORIG	F	4.5
16017800984	ORIG	F	3.5
16017801016	ORIG	M	3.5
16017801099	ORIG	M	1.5
16017801149	ORIG	M	5.5
16017801156	ORIG	M	2.5
16017801164	ORIG	M	3.5
16017801172	ORIG	M	4.5
16017801180	ORIG	M	5.5
16017801198	ORIG	M	1.5
16017801206	ORIG	F	15.5
16017801305	ORIG	F	2.5
16017801404	ORIG	M	4.5
16017801412	ORIG	M	7.5
16017801420	ORIG	M	3.5
16017801438	ORIG	M	3.5
16017801446	ORIG	M	6.5
16017801461	ORIG	M	2.5
16017801479	ORIG	M	4.5
16017801487	ORIG	M	2.5
16017801495	ORIG	M	3.5
16017801503	ORIG	M	2.5
16017801511	ORIG	M	3.5
16017801578	ORIG	M	3.5
16017801594	ORIG	M	4.5
16017801602	ORIG	M	6.5
16017801669	ORIG	F	7.5
16017801685	ORIG	M	3.5
16017801693	ORIG	M	3.5
16017801701	ORIG	M	9.5
16017801719	ORIG	M	3.5
16017801735	ORIG	M	3.5
16017801750	ORIG	M	6.5
16017801768	ORIG	M	3.5
16017801776	ORIG	M	5.5
16017801800	ORIG	F	3.5
16017801842	ORIG	M	5.5
16017801891	ORIG	F	7.5
16017801917	ORIG	M	2.5
16017801925	ORIG	M	11.5
16017801933	ORIG	F	2.5
16017801941	ORIG	M	4.5
16017801958	ORIG	F	16.5
16017801966	ORIG	F	4.5
16017801982	ORIG	M	3.5
16017802006	ORIG	M	2.5
16017802014	ORIG	F	6.5
16017802022	ORIG	M	2.5
16017802055	ORIG	F	1.5
16017802105	ORIG	M	2.5
16017802113	ORIG	M	2.5
16017802196	ORIG	F	6.5
16017802220	ORIG	M	3.5
16017802238	ORIG	M	1.5

<b>Nofiche</b>	<b>Especie</b>	<b>Sexe</b>	<b>Age</b>
16017802246	ORIG	F	3.5
16017802261	ORIG	F	5.5
16017802287	ORIG	M	1.5
16017802295	ORIG	M	4.5
16017802303	ORIG	F	9.5
16017802311	ORIG	F	1.5
16017802329	ORIG	F	2.5
16017802410	ORIG	F	8.5
16017802436	ORIG	F	4.5
16017802444	ORIG	F	11.5
16017802469	ORIG	F	4.5
16017802477	ORIG	M	12.5
16017802493	ORIG	F	9.5
16017802527	ORIG	F	12.5
16017802543	ORIG	F	7.5
16017802550	ORIG	F	8.5
16017802568	ORIG	F	2.5
16017802576	ORIG	F	2.5
16017802592	ORIG	F	1.5
16017802600	ORIG	M	3.5
16017802642	ORIG	F	2.5
16017802667	ORIG	F	4.5
16017802675	ORIG	F	5.5
16017802683	ORIG	F	1.5
16017802709	ORIG	F	10.5
16017802758	ORIG	F	2.5
16017802881	ORIG	F	4.5
16017802907	ORIG	F	3.5
16017802923	ORIG	F	7.5
16017802949	ORIG	F	1.5
16017900081	ORIG	F	1.5
16017900115	ORIG	M	4.5
16017900131	ORIG	M	2.5
16017900172	ORIG	M	4.5
16017900180	ORIG	M	2.5
16017900198	ORIG	M	1.5
16017900206	ORIG	M	2.5
16017900222	ORIG	M	1.5
16017900255	ORIG	M	2.5
16017900263	ORIG	F	5.5
16017900289	ORIG	F	11.5
16017900297	ORIG	F	0.5
16017900305	ORIG	M	1.5
16017900313	ORIG	M	4.5
16017900321	ORIG	F	4.5
16017900339	ORIG	F	12.5
16017900347	ORIG	F	3.5
16017900396	ORIG	M	2.5
16017900404	ORIG	M	0.5
16017900412	ORIG	F	9.5
16017900420	ORIG	M	3.5
16017900438	ORIG	M	4.5
16017900479	ORIG	F	7.5
16017900495	ORIG	M	2.5
16017900511	ORIG	F	4.5
16017900529	ORIG	F	7.5
16017900594	ORIG	F	2.5
16017900628	ORIG	M	1.5

<b>Nofiche</b>	<b>Especie</b>	<b>Sexe</b>	<b>Age</b>
1601800097	ORIG	F	3.5
1601800105	ORIG	F	1.5
1601800113	ORIG	M	3.5
1601800121	ORIG	M	3.5
1601800147	ORIG	M	3.5
1601800162	ORIG	F	3.5
1601800196	ORIG	M	2.5
16018800561	ORIG	M	2.5
16018800579	ORIG	M	6.5
16018800645	ORIG	F	5.5
16018800652	ORIG	M	0.5
16018800660	ORIG	M	2.5
16018800728	ORIG	M	2.5
16018800736	ORIG	M	1.5
16018800900	ORIG	M	1.5
16018801056	ORIG	M	3.5
16018801122	ORIG	F	1.5
16018801130	ORIG	M	2.5
16018801148	ORIG	M	2.5
16018801213	ORIG	M	2.5
16018801221	ORIG	M	5.5
16018801247	ORIG	F	1.5
16018801262	ORIG	F	7.5
16018801270	ORIG	F	8.5
16018801288	ORIG	M	2.5
16018801296	ORIG	F	6.5
16018801304	ORIG	M	1.5
16018801320	ORIG	F	10.5
16018801338	ORIG	F	4.5
16018801346	ORIG	F	2.5
16018801353	ORIG	M	0.5
16018801403	ORIG	F	1.5
16018801445	ORIG	F	2.5
16018801460	ORIG	M	3.5
16018801486	ORIG	M	1.5
16018801502	ORIG	F	14.5
16018801510	ORIG	M	2.5
16018801536	ORIG	F	1.5
16018801544	ORIG	F	2.5
16018801577	ORIG	M	2.5
16018801601	ORIG	F	9.5
16018801619	ORIG	F	12.5
16018801627	ORIG	F	16.5
16018801635	ORIG	M	5.5
16018801684	ORIG	M	1.5
16018801692	ORIG	M	1.5
16118700893	ORIG	F	2.5
16176102636	ORIG	M	1.5