

Original 2018

Résultats d'analyse des échantillons de dents

Nofiche	Espec	Sexe	Age
00028578387	ORIG	M	3.5
00028578395	ORIG	M	1.5
00028578411	ORIG	M	4.5
00028578437	ORIG	M	8.5
00028933277	ORIG	F	12.5
00028933285	ORIG	M	2.5
00028933301	ORIG	M	6.5
18015400205	ORIG	M	5.5
18015501051	ORIG	M	1.5
18015501069	ORIG	M	1.5
18015501077	ORIG	M	1.5
18015501085	ORIG	M	1.5
18015501093	ORIG	M	1.5
18015501101	ORIG	M	2.5
18015501119	ORIG	M	1.5
18015501143	ORIG	M	2.5
18015501150	ORIG	M	1.5
18015501168	ORIG	M	1.5
18015501184	ORIG	M	6.5
18015501234	ORIG	M	2.5
18015501242	ORIG	M	1.5
18015501259	ORIG	M	5.5
18015501267	ORIG	M	2.5
18016201206	ORIG	M	5.5
18016201248	ORIG	M	1.5
18016201255	ORIG	M	1.5
18016201487	ORIG	M	6.5
18016201511	ORIG	M	2.5
18016201529	ORIG	M	2.5
18016201537	ORIG	M	1.5
18016201552	ORIG	M	5.5
18016800569	ORIG	M	3.5
18016800601	ORIG	M	1.5
18016800619	ORIG	M	5.5
18016800627	ORIG	M	2.5
18016800650	ORIG	M	2.5
18016800676	ORIG	M	2.5
18016800734	ORIG	M	3.5
18016800742	ORIG	M	3.5
18016800759	ORIG	M	1.5
18016800767	ORIG	M	2.5
18016800890	ORIG	M	4.5
18016800981	ORIG	M	3.5
18016900211	ORIG	M	3.5
18016900237	ORIG	M	1.5
18016900252	ORIG	M	2.5
18016900294	ORIG	M	3.5
18017101223	ORIG	M	1.5
18017101231	ORIG	M	7.5
18017101249	ORIG	M	1.5
18017101256	ORIG	M	2.5
18017101264	ORIG	M	2.5
18017101272	ORIG	M	2.5
18017101280	ORIG	M	7.5
18017101298	ORIG	M	2.5

Nofiche	Especie	Sexe	Age
18017101306	ORIG	M	3.5
18017101314	ORIG	M	2.5
18017101322	ORIG	M	3.5
18017101330	ORIG	M	1.5
18017101348	ORIG	M	2.5
18017101355	ORIG	M	1.5
18017101363	ORIG	M	6.5
18017101371	ORIG	M	2.5
18017101389	ORIG	M	3.5
18017101447	ORIG	M	2.5
18017101454	ORIG	M	2.5
18017101488	ORIG	M	1.5
18017101496	ORIG	M	2.5
18017101504	ORIG	M	2.5
18017101520	ORIG	M	2.5
18017101579	ORIG	M	1.5
18017101587	ORIG	M	2.5
18017101835	ORIG	M	4.5
18017101892	ORIG	M	2.5
18017101959	ORIG	M	2.5
18017600083	ORIG	M	1.5
18017600091	ORIG	F	5.5
18017600109	ORIG	F	2.5
18017600117	ORIG	M	2.5
18017600125	ORIG	M	12.5
18017600133	ORIG	M	2.5
18017600141	ORIG	M	2.5
18017600158	ORIG	F	5.5
18017600166	ORIG	F	2.5
18017600174	ORIG	F	6.5
18017600182	ORIG	F	3.5
18017600190	ORIG	F	3.5
18017600208	ORIG	M	1.5
18017600216	ORIG	M	4.5
18017600224	ORIG	M	2.5
18017600232	ORIG	M	3.5
18017600240	ORIG	M	7.5
18017600257	ORIG	F	3.5
18017600265	ORIG	M	6.5
18017600273	ORIG	F	5.5
18017600281	ORIG	M	4.5
18017600299	ORIG	M	3.5
18017600307	ORIG	F	8.5
18017600315	ORIG	F	5.5
18017600323	ORIG	F	3.5
18017600331	ORIG	M	1.5
18017600349	ORIG	M	5.5
18017600364	ORIG	F	1.5
18017600372	ORIG	F	1.5
18017600380	ORIG	M	4.5
18017600406	ORIG	F	2.5
18017600414	ORIG	M	2.5
18017600422	ORIG	M	1.5
18017600430	ORIG	M	2.5
18017600448	ORIG	F	3.5
18017600455	ORIG	M	6.5
18017600463	ORIG	F	12.5
18017600471	ORIG	M	5.5

Nofiche	Especie	Sexe	Age
18017600489	ORIG	F	2.5
18017600497	ORIG	F	1.5
18017600505	ORIG	M	6.5
18017600513	ORIG	M	1.5
18017600521	ORIG	M	3.5
18017600539	ORIG	M	4.5
18017600547	ORIG	M	2.5
18017600554	ORIG	M	4.5
18017600562	ORIG	M	2.5
18017600570	ORIG	M	4.5
18017600588	ORIG	M	2.5
18017600596	ORIG	M	4.5
18017600604	ORIG	M	2.5
18017600620	ORIG	M	2.5
18017600638	ORIG	M	2.5
18017600653	ORIG	M	2.5
18017600661	ORIG	F	2.5
18017600679	ORIG	M	6.5
18017600687	ORIG	M	4.5
18017600695	ORIG	F	2.5
18017600703	ORIG	M	3.5
18017600711	ORIG	M	6.5
18017600729	ORIG	M	4.5
18017600737	ORIG	M	2.5
18017600745	ORIG	M	2.5
18017600752	ORIG	M	1.5
18017600760	ORIG	F	1.5
18017600778	ORIG	M	1.5
18017600786	ORIG	M	3.5
18017600794	ORIG	M	1.5
18017600802	ORIG	M	1.5
18017600810	ORIG	M	2.5
18017600828	ORIG	M	2.5
18017600844	ORIG	F	9.5
18017600851	ORIG	F	5.5
18017600869	ORIG	M	1.5
18017600877	ORIG	M	2.5
18017600885	ORIG	F	1.5
18017600893	ORIG	M	3.5
18017600901	ORIG	M	1.5
18017600919	ORIG	M	2.5
18017600935	ORIG	F	9.5
18017600943	ORIG	F	7.5
18017600950	ORIG	M	2.5
18017600968	ORIG	M	1.5
18017600976	ORIG	M	2.5
18017600984	ORIG	M	3.5
18017600992	ORIG	F	3.5
18017601008	ORIG	M	5.5
18017601016	ORIG	F	1.5
18017601024	ORIG	F	2.5
18017601032	ORIG	M	2.5
18017601040	ORIG	F	16.5
18017601057	ORIG	M	3.5
18017601065	ORIG	F	2.5
18017601073	ORIG	M	1.5
18017601081	ORIG	F	1.5
18017601099	ORIG	M	1.5

Nofiche	Especie	Sexe	Age
18017601107	ORIG	M	4.5
18017601115	ORIG	F	5.5
18017601123	ORIG	F	6.5
18017601131	ORIG	F	5.5
18017601149	ORIG	M	3.5
18017601156	ORIG	F	1.5
18017601164	ORIG	M	1.5
18017601172	ORIG	F	9.5
18017601198	ORIG	F	1.5
18017601206	ORIG	F	4.5
18017601214	ORIG	F	15.5
18017601222	ORIG	F	1.5
18017601230	ORIG	F	1.5
18017601248	ORIG	F	3.5
18017601289	ORIG	F	12.5
18017601297	ORIG	M	3.5
18017601305	ORIG	F	2.5
18017601313	ORIG	F	3.5
18017601321	ORIG	F	3.5
18017601339	ORIG	F	3.5
18017601347	ORIG	F	11.5
18017601354	ORIG	M	3.5
18017601388	ORIG	F	8.5
18017601396	ORIG	M	2.5
18017601404	ORIG	M	1.5
18017601412	ORIG	F	1.5
18017601420	ORIG	F	15.5
18017601438	ORIG	F	6.5
18017601446	ORIG	F	10.5
18017601453	ORIG	F	10.5
18017601461	ORIG	F	4.5
18017601479	ORIG	F	5.5
18017601487	ORIG	F	4.5
18017601495	ORIG	F	7.5
18017601511	ORIG	F	8.5
18017601529	ORIG	F	1.5
18017811656	ORIG	M	5.5
18017811664	ORIG	M	4.5
18017811672	ORIG	M	2.5
18017811748	ORIG	M	3.5
18017811771	ORIG	F	1.5
18017811789	ORIG	M	10.5
18017811805	ORIG	M	2.5
18017811821	ORIG	F	3.5
18017811896	ORIG	M	3.5
18017811904	ORIG	F	2.5
18017811961	ORIG	F	1.5
18017811979	ORIG	F	4.5
18017811987	ORIG	M	3.5
18017812001	ORIG	M	9.5
18017812043	ORIG	F	3.5
18017812050	ORIG	F	6.5
18017812068	ORIG	M	1.5
18017812100	ORIG	F	1.5
18017812118	ORIG	M	1.5
18017812134	ORIG	M	2.5
18017812167	ORIG	M	2.5
18017812175	ORIG	F	2.5

Nofiche	Especie	Sexe	Age
18017812183	ORIG	M	1.5
18017812241	ORIG	M	4.5
18017812290	ORIG	M	1.5
18017812373	ORIG	M	2.5
18017812381	ORIG	M	4.5
18017812399	ORIG	F	8.5
18017812423	ORIG	F	11.5
18017812498	ORIG	F	1.5
18017812514	ORIG	M	1.5
18017812589	ORIG	M	2.5
18018000077	ORIG	M	1.5
18018000085	ORIG	F	6.5
18018000101	ORIG	M	1.5
18018000119	ORIG	F	2.5
18018000127	ORIG	M	2.5
18018000150	ORIG	M	1.5
18018000168	ORIG	M	2.5
18018000176	ORIG	M	3.5
18018000184	ORIG	M	1.5
18018000192	ORIG	M	1.5
18018000218	ORIG	M	5.5
18018000234	ORIG	M	1.5
18018000242	ORIG	M	2.5
18018000259	ORIG	M	4.5
18018000267	ORIG	M	5.5
18018000275	ORIG	F	1.5
18018000283	ORIG	M	1.5
18018000291	ORIG	M	1.5
18018000325	ORIG	M	3.5
18018000333	ORIG	M	3.5
18018000341	ORIG	M	2.5
18018000366	ORIG	F	2.5
18018000374	ORIG	F	2.5
18018000382	ORIG	M	2.5
18018000408	ORIG	M	2.5
18018000424	ORIG	M	2.5
18018000432	ORIG	M	1.5
18018000440	ORIG	F	6.5
18018000457	ORIG	F	1.5
18018000465	ORIG	F	1.5
18018000473	ORIG	M	2.5
18018000481	ORIG	M	1.5
18018000499	ORIG	M	3.5
18018000507	ORIG	F	8.5
18018000515	ORIG	M	3.5
18018000556	ORIG	M	1.5
18018800609	ORIG	M	2.5
18018800724	ORIG	M	2.5
18018800732	ORIG	M	1.5
18018800799	ORIG	F	2.5
18018801169	ORIG	M	4.5
18018801219	ORIG	M	8.5
18018801243	ORIG	M	3.5
18018801250	ORIG	M	1.5
18018801268	ORIG	F	1.5
18018801292	ORIG	M	2.5
18018801300	ORIG	F	1.5
18018801318	ORIG	M	4.5

Nofiche	Especie	Sexe	Age
18018801326	ORIG	M	2.5
18018801342	ORIG	F	1.5
18018801359	ORIG	M	5.5
18018801375	ORIG	F	5.5
18018801383	ORIG	M	1.5
18018801391	ORIG	F	9.5
18018801425	ORIG	F	3.5
18018801441	ORIG	M	1.5
18018801458	ORIG	F	7.5
18018801466	ORIG	F	2.5
18018801490	ORIG	M	1.5
18018801508	ORIG	F	4.5
18018801532	ORIG	M	2.5
18018801557	ORIG	M	2.5
18018801573	ORIG	M	1.5
18018801623	ORIG	M	4.5
18018801771	ORIG	F	14.5
18018801821	ORIG	M	1.5