

# Ours noir 2016

## Résultats d'analyse des échantillons de dents

Nofiche	Espec	Sexe	Age
00027572761	OURN	M	2.5
00027718216	OURN	M	4.5
00027718224	OURN	F	2.5
00027718232	OURN	F	2.5
00027718240	OURN	F	2.5
00027718257	OURN	F	2.5
00028496168	OURN	M	3.5
00028496176	OURN	F	2.5
00028496184	OURN	M	0.5
00028574857	OURN	M	1.5
00028680530	OURN	M	2.5
00029099268	OURN	M	2.5
00029099276	OURN	F	4.5
00029099284	OURN	F	11.5
00029099292	OURN	F	2.5
00029099300	OURN	M	3.5
00029099318	OURN	F	3.5
00029099326	OURN	F	2.5
00029099334	OURN	M	2.5
00029099342	OURN	F	9.5
00029099375	OURN	M	2.5
16015500016	OURN	M	1.5
16015500024	OURN	F	9.5
16015500032	OURN	M	2.5
16015500040	OURN	M	2.5
16015500057	OURN	M	3.5
16015500065	OURN	F	1.5
16015500073	OURN	M	1.5
16015500081	OURN	M	1.5
16015500099	OURN	M	4.5
16015500107	OURN	M	10.5
16015500115	OURN	F	2.5
16015500123	OURN	F	3.5
16015500149	OURN	F	8.5
16015500156	OURN	M	5.5
16015700012	OURN	M	7.5
16016200129	OURN	M	2.5
16016800019	OURN	M	6.5
16016800043	OURN	M	2.5
16016900041	OURN	F	7.5
16017100013	OURN	M	5.5
16017100021	OURN	F	4.5
16017100039	OURN	F	4.5
16017100047	OURN	M	1.5
16017100096	OURN	M	5.5
16017100120	OURN	F	3.5
16017100138	OURN	M	3.5
16017100146	OURN	M	2.5
16017100153	OURN	M	1.5
16017500014	OURN	M	11.5
16017600012	OURN	F	13.5
16017600020	OURN	F	5.5
16017600061	OURN	M	0.5
16017600079	OURN	M	4.5
16017600087	OURN	M	9.5

<b>Nofiche</b>	<b>Espece</b>	<b>Sexe</b>	<b>Age</b>
16017600095	OURN	F	10.5
16017700028	OURN	M	2.5
16017700036	OURN	M	2.5
16017700051	OURN	F	6.5
16017700077	OURN	F	5.5
16017700085	OURN	M	8.5
16017700119	OURN	F	2.5
16018800017	OURN	M	3.5
16018800041	OURN	M	10.5
16018800058	OURN	F	1.5
16018800066	OURN	F	3.5
16018800074	OURN	M	4.5
16018800082	OURN	F	19.5
16019300025	OURN	M	3.5
16019300066	OURN	M	3.5
16118700075	OURN	M	5.5
16127700140	OURN	M	1.5
16127700157	OURN	F	8.5