

Supplementary data 3. List of the tarsal bones determined.

	Astragalus	Calcaneum
Hyaenodontidae	MNHN.F.Qu10394	MNHN.F.Qu9965, MNHN.F.Qu9970, MNHN.F.Qu10120, MNHN.F.Qu9971, MNHN.F.Qu10017, MNHN.F.Qu9960, MNHN.F.Qu9961, MNHN.F.Qu10016, MNHN.F.Qu9966, MNHN.F.Qu9969, MNHN.F.Qu9579, MNHN.F.Qu9968, MNHN.F.Qu9972, PQ517, MNHN.F.Au731, ULg.PA.17170.5, ULg.PA.17170.14, ULg.PA.17170.15, ULg.PA.17170.16, ULg.PA.17170.17, ULg.PA.17170.18, ULg.PA.17170.31, KUL.PLV1542.6, KUL.PLV1542.7, KUL.PLV1542.8, KUL.PLV1542.9, KUL.PLV1542.10, KUL.PLV1542.11, KUL.PLV1542.12, KUL.PLV1542.54
<i>Hyaenodon brachyrhynchus</i>	MNHN.F.LDB45, MNHN.F.LDB47, MNHN.F.Qu9981, MNHN.F.SNB424, ULg.PA.17175.6, ULg.PA.17175.7, KUL.PLV1542.34	-
<i>Hyaenodon brachyrhynchus</i> or <i>Hyaenodon reMNHN.F.Quieni</i>	MNHN.F.LDB43, MNHN.F.LDB44, MNHN.F.LDB46, MNHN.F.Qu9974, MNHN.F.Qu9979, MNHN.F.Qu9976, MNHN.F.Qu9980, MNHN.F.Qu9975, MNHN.F.Qu9978, MNHN.F.Qu9977, MNHN.F.Qu9973, ULg.PA.17175.1, KUL.PLV1542.33	-

Miacidae	MNHN.F.Qu10143, MNHN.F.Qu10144, MNHN.F.Qu9586, ULg.PA.17175.5	MNHN.F.Qu9575, MNHN.F.Qu10378, MNHN.F.Qu9575, MNHN.F.Qu10375, MNHN.F.Qu10188, MNHN.F.Qu10189, ULg.PA.17170.3, ULg.PA.17170.4, ULg.PA.17170.6, ULg.PA.17170.7, ULg.PA.17170.8, ULg.PA.17170.13, KUL.PLV1542.2, KUL.PLV1542.3
Amphicyonidae	MNHN.F.Qu10039, MNHN.F.Qu10042, MNHN.F.Qu9758, MNHN.F.Qu9986, MNHN.F.Qu9570, MNHN.F.Qu10038, MNHN.F.Qu10231, MNHN.F.Qu10372, MNHN.F.Qu10371, MNHN.F.Qu10369, MNHN.F.Qu10368, MNHN.F.Qu10367, ULg.PA.17175.8, ULg.PA.17175.9, ULg.PA.17175.11, KUL.PLV1542.30, KUL.PLV1542.32, KUL.PLV1542.35, KUL.PLV1542.37, KUL.PLV1542.38, KUL.PLV1542.29, KUL.PLV1542.50, KUL.PLV1542.52, KUL.PLV1542.53, KUL.PLV1542.58	MNHN.F.Au2118*, MNHN.F.Au976, MNHN.F.Au2044, MNHN.F.Au2703, MNHN.F.Au2471, MNHN.F.Au2391, MNHN.F.Au2699, MNHN.F.Au2018, MNHN.F.Au2705, MNHN.F.Au2398, MNHN.F.Au1059*, MNHN.F.Au2188, MNHN.F.Au822, MNHN.F.Au991, MNHN.F.Au992, MNHN.F.Au2020, MNHN.F.Au848, MNHN.F.Au845, MNHN.F.AU618, MNHN.F.Qu9987, MNHN.F.Qu9757, MNHN.F.Qu10186, MNHN.F.Qu10284, MNHN.F.Qu9775, MNHN.F.Qu10381, MNHN.F.Qu10003, MNHN.F.Qu10005, MNHN.F.Qu10002, MNHN.F.Qu10239, MNHN.F.Qu10399, MNHN.F.Qu9845, MNHN.F.Qu10095, MNHN.F.Qu10230, MNHN.F.Qu10237, MNHN.F.Qu9699, MNHN.F.Qu10352, MNHN.F.Qu10351, MNHN.F.Qu10350, MNHN.F.Qu10349, MNHN.F.Qu10347, MNHN.F.Qu10344, MNHN.F.Qu10282,

		ULg.PA.17170.10, ULg.PA.17170.19, ULg.PA.17170.20, ULg.PA.17170.21, ULg.PA.17170.22, ULg.PA.17170.23, ULg.PA.17170.24, ULg.PA.17170.25, ULg.PA.17170.27, ULg.PA.17170.28, ULg.PA.17170.30, ULg.PA.17170.32, ULg.PA.17170.33, ULg.PA.17170.34, ULg.PA.17170.35, ULg.PA.17170.36, ULg.PA.17170.38, ULg.PA.17170.40, ULg.PA.17170.41, ULg.PA.17170.44, ULg.PA.17170.45, ULg.PA.17170.46, ULg.PA.17170.47, ULg.PA.17170.50, ULg.PA.17170.51, KUL.PLV1542.13, KUL.PLV1542.14, KUL.PLV1542.15, KUL.PLV1542.16, KUL.PLV1542.17, KUL.PLV1542.21, KUL.PLV1542.23, KUL.PLV1542.24, KUL.PLV1542.25, KUL.PLV1542.27, KUL.PLV1542.55, KUL.PLV1542.31, KUL.PLV1542.56, KUL.PLV1542.39, KUL.PLV1542.40, KUL.PLV1542.41, KUL.PLV1542.42, KUL.PLV1542.43, KUL.PLV1542.44, KUL.PLV1542.45, KUL.PLV1542.46
<i>Cynodictis intermedius</i>	Un astragale sans numéro associé à un naviculaire, MNHN.F.AU984, MNHN.F.AU847, MNHN.F.AU994, MNHN.F.AU3169, MNHN.F.AU3186 I, MNHN.F.AU1076	-
Ursidae	-	MNHN.F.Qu10346, MNHN.F.Qu10000, MNHN.F.Qu10004, MNHN.F.Qu10043,

		MNHN.F.Qu10094, MNHN.F.Qu10001, MNHN.F.Qu10374, MNHN.F.Qu10373, MNHN.F.Qu10379, MNHN.F.Au2360, KUL.PLV1542.18, KUL.PLV1542.19, KUL.PLV1542.20
Mustelidae	MNHN.F.Qu10370, MNHN.F.Qu10040, MNHN.F.Qu9560, MNHN.F.Qu9566, ALC2296, ULg.PA.17175.12, ULg.PA.17175.13, ULg.PA.17175.14, ULg.PA.17175.15, ULg.PA.17175.16, ULg.PA.17175.17	MNHN.F.Qu10345, MNHN.F.Qu9988, ULg.PA.17170.42
Caniformia indet.	-	ULg.PA.17170.39, ULg.PA.17170.43, KUL.PLV1542.26, KUL.PLV1542.47
Nimravidae	MNHN.F.Qu10240, MNHN.F.Qu10233, MNHN.F.Qu10241, MNHN.F.Qu9982, MNHN.F.Qu10044 MNHN.F.Qu9985, MNHN.F.Qu10232, MNHN.F.Qu9983, MNHN.F.Qu10234, KUL.PLV1542.49, ULg.PA.17175.3, KUL.PLV1542.36, ULg.PA.17175.4	MNHN.F.Qu10052, MNHN.F.Qu10045, MNHN.F.Qu10069, MNHN.F.Qu10392, MNHN.F.Qu9984, MNHN.F.Qu9999, MNHN.F.Qu10393
Feliformia indet.	MNHN.F.Qu9681	MNHN.F.Qu10187, MNHN.F.Qu10281, ULg.PA.17170.29, MNHN.F.Qu10348