

Yksikkö	Kpl	Paino g	Luu	Laji/ suku	Muuta
Y33	1	26,88	mandibula sin. ant. fr	Bos taurus	
Y33	1	34,1	mandibula sin. proc. art. fr	Bos taurus	
Y33	2	42,5	mandibula sin. proc. coron. fr	Bos taurus	
Y33	1	46,3	mandibula sin. + dex. ant. fr	Bos taurus	nuori, luu kahdessa osassa
Y33	3	86,86	mandibula sin. fr	Bos taurus	
Y33	1	102,3	mandibula sin. fr + dens P4 - M3	Bos taurus	
Y33	2	219,12	mandibula sin. fr + dens M3	Bos taurus	
Y33	1	1,64	dens P2 sin. mandibula	Bos taurus	
Y33	3	39,85	dens M1 sin. mandibula	Bos taurus	
Y33	1	23,11	dens M2 sin. mandibula	Bos taurus	
Y33	4	63,66	dens M3 sin. mandibula	Bos taurus	
Y33	1	8,93	mandibula dex. ant. fr	Bos taurus	
Y33	1	12,54	mandibula dex. proc. ang. fr	Bos taurus	
Y33	2	16,59	mandibula dex. proc. art. fr	Bos taurus	
Y33	1	33,92	mandibula dex. proc. art. + proc. coron. fr	Bos taurus	
Y33	1	137,51	mandibula dex. fr + dens P3 - M3	Bos taurus	
Y33	1	50,71	mandibula dex. fr + dens M1	Bos taurus	
Y33	1	15,92	mandibula dex. fr + dens indet	Bos taurus	nuori?
Y33	4	24,93	dens P4 dex. mandibula	Bos taurus	
Y33	2	20,2	dens M1 dex. mandibula	Bos taurus	
Y33	1	19,03	dens M2 dex. mandibula	Bos taurus	
Y33	1	23,65	dens M3 dex. mandibula	Bos taurus	
Y33	11	168,14	mandibula sin./dex. fr	Bos taurus	
Y33	2	16	dens M1/M2 sin./dex. mandibula fr	Bos taurus	
Y33	1	24,27	incisivum sin. + maxilla fr	Bos taurus	
Y33	2	8,25	incisivum dex. ant. fr	Bos taurus	
Y33	1	5,07	maxilla sin. fr	Bos taurus	
Y33	1	10,54	maxilla sin. fr + dens P2	Bos taurus	
Y33	2	9,33	dens P2 sin. maxilla	Bos taurus	
Y33	1	8,09	dens P3 sin. maxilla	Bos taurus	
Y33	3	27,96	dens P4 sin. maxilla	Bos taurus	
Y33	2	33,34	dens M1 sin. maxilla	Bos taurus	
Y33	1	26	dens M3 sin. maxilla	Bos taurus	
Y33	1	17,07	maxilla dex. fr + dens P4	Bos taurus	
Y33	1	45,5	maxilla dex. fr + dens P4 - M1	Bos taurus	
Y33	1	8,18	dens P3 dex. maxilla	Bos taurus	
Y33	1	9,76	dens P4 dex. maxilla	Bos taurus	
Y33	3	39,52	dens M1 dex. maxilla	Bos taurus	yksi pienikokoinen
Y33	1	26,02	dens M1/M2 dex. maxilla	Bos taurus	
Y33	1	27,67	dens M2 dex. maxilla	Bos taurus	
Y33	9	16,4	dens I 1-3 fr	Bos taurus	
Y33	11	23,95	dens C/ I 1-3	Bos taurus	
Y33	5	11,43	dens indet fr	Bos taurus	
Y33	3	10,08	dens indet fr	Bos taurus	maitohampaita
Y33	1	23,13	cornu dist. fr	Bos taurus	
Y33	2	24,66	occipitale sin. cond. occipit. fr	Bos taurus	
Y33	1	27,17	occipitale sin. proc. jug. + temporale fr	Bos taurus	
Y33	2	26,96	occipitale dex. cond. occipit. fr	Bos taurus	
Y33	1	24,7	temporale sin. fr	Bos taurus	
Y33	1	16,04	temporale dex. fr	Bos taurus	
Y33	3	81,65	axis fr	Bos taurus	
Y33	4	80,41	vertebra cervicalis fr	Bos taurus	
Y33	2	68,91	vertebra cervicalis fr excl. epiph.	Bos taurus	nuori
Y33	15	177,56	vertebra thoracalis fr	Bos taurus	
Y33	3	63,4	vertebra thoracalis fr excl. epiph.	Bos taurus	nuori
Y33	6	78,48	vertebra lumbalis fr	Bos taurus	osa leikattuja
Y33	1	23,02	vertebra lumbalis fr excl. epiph.	Bos taurus	nuori
Y33	2	14,28	vertebra fr	Bos taurus	
Y33	2	4,1	vertebra epiph. fr	Bos taurus	
Y33	1	25,1	sacrum fr excl. epiph.	Bos taurus	nuori
Y33	4	72,99	scapula sin. fossa art. fr	Bos taurus	
Y33	1	40,26	scapula dex. fossa art. fr	Bos taurus	
Y33	6	85,22	costa prox. fr	Bos taurus	
Y33	1	12,81	humerus sin. prox. fr	Bos taurus	
Y33	1	12,84	humerus sin. prox. epiph. fr	Bos taurus	

Y33	1	15,84	humerus sin. caput epiph.	Bos taurus	nuori
Y33	3	140,12	humerus sin. dist. fr	Bos taurus	
Y33	1	29,68	humerus dex. caput epiph.	Bos taurus	nuori
Y33	1	25,65	humerus dex. diaph. fr	Bos taurus	
Y33	1	59,88	radius sin. prox. fr	Bos taurus	
Y33	1	101,42	radius sin. prox. + ulna inc. sem. fr	Bos taurus	kiinni toisissaan
Y33	1	56,3	radius sin. dist. fr	Bos taurus	
Y33	1	19,3	radius sin. dist. epiph.	Bos taurus	
Y33	1	143,22	radius dex.	Bos taurus	
Y33	2	74,69	radius dex. prox. fr	Bos taurus	
Y33	1	70,29	radius dex. prox. fr excl. epiph.	Bos taurus	nuori
Y33	1	29,48	radius dex. dist. fr	Bos taurus	
Y33	2	29,43	radius dex. dist. epiph.	Bos taurus	nuori
Y33	3	73,76	ulna sin. inc. sem. fr	Bos taurus	
Y33	3	26,62	lunare dex.	Bos taurus	
Y33	1	6,31	magnum sin.	Bos taurus	
Y33	1	5,63	magnum dex.	Bos taurus	
Y33	1	6,48	scaphoideum dex.	Bos taurus	
Y33	1	4,16	unciforme dex.	Bos taurus	
Y33	1	102,92	mc sin.	Bos taurus	
Y33	1	24,92	mc sin. dist. fr	Bos taurus	iso eläin
Y33	1	13,38	mc sin. dist. epiph.	Bos taurus	
Y33	2	166,5	mc dex.	Bos taurus	
Y33	2	239,65	mc dex. prox. fr	Bos taurus	
Y33	1	36,61	mc/mt prox. fr excl. epiph.	Bos taurus	nuori
Y33	1	13,95	mc/mt dist. epiph.	Bos taurus	nuori
Y33	1	2,6	os coxae sin. acetabulum fr	Bos taurus	
Y33	1	160,22	os coxae sin. acetabulum + ilium fr	Bos taurus	
Y33	1	18,72	os coxae sin. fr	Bos taurus	
Y33	4	244,85	os coxae dex. ilium fr	Bos taurus	
Y33	3	136,69	os coxae dex. acetabulum fr	Bos taurus	
Y33	1	20,11	os coxae dex. tub. isch. fr	Bos taurus	
Y33	1	9,83	os coxae sin./dex. acetabulum fr	Bos taurus	
Y33	1	15,89	os coxae sin./dex. fr	Bos taurus	
Y33	1	135,57	femur sin. prox. fr	Bos taurus	
Y33	1	92,66	femur sin. diaph. fr	Bos taurus	
Y33	5	220,71	femur sin. dist. fr	Bos taurus	osa leikattuja
Y33	1	36,22	femur sin. dist. fr excl. epiph.	Bos taurus	
Y33	1	16,13	femur sin. dist. epiph. fr	Bos taurus	nuori
Y33	2	163,1	femur dex. prox. fr	Bos taurus	
Y33	1	32,66	femur dex. diaph. fr	Bos taurus	
Y33	1	94,08	femur dex. dist. fr	Bos taurus	
Y33	6	60,6	femur sin./dex. caput epiph.	Bos taurus	nuori
Y33	1	5,83	femur sin./dex. dist. fr	Bos taurus	
Y33	3	184,31	tibia sin. prox. fr	Bos taurus	toinen leikattu
Y33	4	126,9	tibia sin. dist. fr	Bos taurus	yksi leikattu
Y33	1	34,86	tibia dex. prox. epiph.	Bos taurus	nuori
Y33	2	67,57	tibia dex. prox. epiph. fr	Bos taurus	nuori, leikattuja
Y33	2	6,74	malleolare sin.	Bos taurus	
Y33	2	74,02	astragalus sin.	Bos taurus	
Y33	1	24,43	astragalus dex.	Bos taurus	
Y33	1	7,31	astragalus dex. fr	Bos taurus	pieni
Y33	2	98,86	calcaneum sin.	Bos taurus	
Y33	1	28,49	calcaneum sin. fr	Bos taurus	
Y33	2	105,99	calcaneum dex.	Bos taurus	
Y33	2	43,62	centrotarsale sin.	Bos taurus	
Y33	3	70,22	centrotarsale dex.	Bos taurus	
Y33	2	7,94	ecto + mesocuneiforme sin.	Bos taurus	
Y33	1	3,71	ecto + mesocuneiforme dex.	Bos taurus	
Y33	3	401,93	mt sin.	Bos taurus	
Y33	1	10,39	mt sin. prox. fr	Bos taurus	
Y33	1	137,81	mt dex.	Bos taurus	
Y33	2	202,24	mt sin./dex.	Bos taurus	
Y33	13	218,9	phal. 1	Bos taurus	
Y33	1	2,87	phal. 1 prox. epiph.	Bos taurus	nuori
Y33	1	5,2	phal. 1 fr	Bos taurus	
Y33	11	89,88	phal. 2	Bos taurus	

Y33	7	66,15 phal. 3	Bos taurus	
Y33	1	6,49 phal. 3 prox. fr	Bos taurus	
Y33	2	29,45 costa fr + os indet	Bos taurus	painaumia ja leikkuujälkiä
Y33	1	5,44 os sesamoideus	Bos taurus	
Y33	1	4,35 mandibula dex. + dens P2	Ovis aries	
Y33	1	5,97 maxilla sin. fr + dens P4 + M1	Ovis aries	
Y33	3	3,68 dens indet fr	Ovis aries	
Y33	1	10,06 axis fr	Ovis aries	
Y33	1	7,73 scapula sin. tuber scapulae fr	Ovis aries	
Y33	1	6,55 scapula dex. tuber scapulae fr	Ovis aries	
Y33	1	10,27 humerus sin. diaph. fr	Ovis aries	
Y33	1	8,88 humerus sin. dist. fr	Ovis aries	
Y33	1	13,91 humerus dex. prox. fr	Ovis aries	
Y33	1	9,98 humerus dex. dist. fr	Ovis aries	
Y33	1	14,96 radius sin.	Ovis aries	
Y33	1	4,99 radius sin. prox. fr	Ovis aries	
Y33	1	5,07 radius dex. dist. fr	Ovis aries	
Y33	1	3,12 radius + ulna dex. dist. fr	Ovis aries	kiinni toisissaan
Y33	1	5,6 ulna sin. inc. sem. fr	Ovis aries	
Y33	1	13,56 mc sin. prox. fr	Ovis aries	
Y33	1	50,7 mc/mt sin./dex. prox. fr	Ovis aries	
Y33	2	25,77 mc/mt sin./dex. excl. dist. epiph.	Ovis aries	nuori
Y33	2	8,96 mc/mt dist. fr excl. epiph.	Ovis aries	nuori
Y33	1	3,17 mc/mt sin./dex. dist. fr	Ovis aries	
Y33	1	7,17 os coxae dex. acetabulum fr	Ovis aries	
Y33	3	31,44 os coxae dex. fr	Ovis aries	
Y33	1	9,84 femur sin. dist. fr	Ovis aries	
Y33	1	13,41 femur dex. prox. diaph. fr	Ovis aries	
Y33	1	26,83 tibia sin. dist. fr	Ovis aries	
Y33	1	16,79 tibia dex. prox. fr	Ovis aries	
Y33	2	25,44 tibia dex. dist. fr	Ovis aries	
Y33	1	4,39 astragalus sin.	Ovis aries	
Y33	1	8,88 mt sin.	Ovis aries	
Y33	1	0,81 phal. 1 prox. fr excl. epiph.	Ovis aries	nuori
Y33	1	78,36 mandibula sin. fr + dens P4 - M3	Sus scrofa	nuori
Y33	1	78,07 mandibula sin. fr + dens M1 - M3	Sus scrofa	
Y33	1	12,65 mandibula sin. fr + 4 x dens radix dentis fr	Sus scrofa	
Y33	1	5,88 dens M3 sin. mandibula	Sus scrofa	nuori
Y33	1	10,75 mandibula dex. + dens P4	Sus scrofa	
Y33	1	19,52 mandibula dex. fr + dens P4 - M2	Sus scrofa	
Y33	1	25,41 mandibula dex. fr + dens P4 + M2	Sus scrofa	nuori
Y33	1	24,79 mandibula dex. fr + 3 x dens radix dentis fr	Sus scrofa	
Y33	3	16,78 mandibula dex. fr	Sus scrofa	
Y33	1	5,19 dens M3 dex. mandibula	Sus scrofa	nuori
Y33	5	19,44 mandibula sin./dex. fr	Sus scrofa	nuori
Y33	10	22,2 dens C sin./dex. mandibula fr	Sus scrofa	
Y33	3	5,57 dens I 1/2/3 sin./dex. mandibula	Sus scrofa	
Y33	2	6,75 dens M2 sin./dex. mandibula fr	Sus scrofa	
Y33	1	3,52 maxilla sin. fr + dens P1	Sus scrofa	
Y33	1	2,19 maxilla sin. fr + dens P3	Sus scrofa	
Y33	1	20,23 maxilla sin. fr + dens P4 - M3	Sus scrofa	
Y33	2	21 maxilla sin. fr + dens M1	Sus scrofa	
Y33	1	8,92 maxilla dex. ant. fr + dens I 1-2	Sus scrofa	nuori
Y33	1	11,76 maxilla dex. fr + dens P2 - M1	Sus scrofa	
Y33	1	2,09 maxilla sin./dex. fr	Sus scrofa	
Y33	2	2,7 dens C sin./dex. maxilla	Sus scrofa	
Y33	1	0,23 dens radix dentis fr	Sus scrofa	
Y33	6	17,25 dens indet fr	Sus scrofa	
Y33	1	10,04 occipitale sin. cond. occipit. fr	Sus scrofa	
Y33	1	7,63 vertebra cervicalis fr	Sus scrofa	
Y33	5	23,64 vertebra thoracalis fr	Sus scrofa	
Y33	3	37,63 vertebra lumbalis fr	Sus scrofa	
Y33	3	2,48 vertebra caudalis	Sus scrofa	
Y33	2	2,85 costa prox. fr excl. epiph.	Sus scrofa	nuori
Y33	5	14,28 costa fr	Sus scrofa	
Y33	3	79,23 humerus sin. dist. fr	Sus scrofa	osa leikattuja
Y33	1	31 humerus dex. prox. fr excl. epiph.	Sus scrofa	nuori

Y33	1	47,47 humerus dex. dist. fr	Sus scrofa	
Y33	1	3,08 radius sin. dist. epiph.	Sus scrofa	nuori
Y33	2	14,09 radius dex. prox. fr	Sus scrofa	
Y33	1	14,21 ulna sin. prox. + inc. sem. fr	Sus scrofa	
Y33	1	9,1 ulna sin. inc. sem. fr	Sus scrofa	
Y33	2	17,43 mc III sin. excl. dist. epiph.	Sus scrofa	nuori
Y33	1	7,4 mc IV sin.	Sus scrofa	
Y33	1	8,82 mc IV sin. excl. epiph.	Sus scrofa	nuori
Y33	1	6,59 mc IV dex. excl. dist. epiph.	Sus scrofa	
Y33	1	1,35 mc V dex. excl. dist. epiph.	Sus scrofa	nuori
Y33	1	3,39 mc/ mt dist. fr excl. epiph.	Sus scrofa	nuori
Y33	1	63,76 os coxae sin. acetabulum fr	Sus scrofa	
Y33	1	18,45 os coxae dex. acetabulum fr	Sus scrofa	
Y33	1	7,98 femur sin. dist. fr	Sus scrofa	
Y33	1	9,78 femur sin. dist. epiph. fr	Sus scrofa	nuori
Y33	1	19,68 tibia sin. excl. prox. epiph.	Sus scrofa	nuori
Y33	1	40,35 tibia dex. excl. prox. et dist. epiph.	Sus scrofa	nuori
Y33	1	27,46 tibia dex. dist. fr	Sus scrofa	
Y33	1	4,76 tibia dex. dist. epiph.	Sus scrofa	nuori
Y33	1	6,59 astragalus dex.	Sus scrofa	
Y33	2	20,46 calcaneum sin. excl. epiph.	Sus scrofa	nuori
Y33	1	6,71 calcaneum dex. fr excl. epiph.	Sus scrofa	nuori
Y33	1	3,14 mt II sin.	Sus scrofa	
Y33	1	7,52 mt III sin. prox. fr	Sus scrofa	
Y33	1	8,97 mt IV dex. excl. dist. epiph.	Sus scrofa	nuori
Y33	1	2 mt V dex. excl. dist. epiph.	Sus scrofa	nuori
Y33	2	9,58 phal. 1	Sus scrofa	
Y33	5	11,54 phal. 2	Sus scrofa	
Y33	1	1,18 phal. 3	Sus scrofa	
Y33	8	10,89 dens fr	Artiodactyla	
Y33	1	1,02 mandibula sin. ant. fr	Lepus timidus	
Y33	1	1,93 mandibula dex. ant. fr + dentes	Lepus timidus	
Y33	1	0,2 dens fr	Lepus timidus	
Y33	1	1,84 humerus dex. dist. fr	Lepus timidus	
Y33	1	3,83 tibia dex. dist. fr	Lepus timidus	
Y33	1	1,72 calcaneum dex.	Lepus timidus	
Y33	1	0,42 mt IV sin. dist. fr	Lepus timidus	
Y33	1	0,86 mt V dex.	Lepus timidus	
Y33	2	0,66 phal. 1 tarsi	Lepus timidus	
Y33	39	255,91 vertebra fr	Mammalia	
Y33	167	1078,55 costa fr	Mammalia	
Y33	5	27,36 os coxae sin./dex. fr	Mammalia	
Y33	2	8,26 ossa longa fr	Mammalia	palanut luu
Y33		3103,41 indet	Mammalia	
Y33	19	11,76 indet	Mammalia	palanut luu
Y33	1	0,71 ulna sin. prox. fr	Anas platyrhynchos	
Y33	1	1,24 humerus sin. dist. fr	Bucephala clangula	
Y33	1	0,78 femur sin.	Bucephala clangula	
Y33	1	0,29 ulna dex. dist. fr	Anatidae	
				iso sorsalintu, joutsen, hanhi
Y33	1	2,83 tarso-metatarsus dex. prox. fr	Anatidae	tms.
Y33	1	6,45 ulna dex.	Tetrao urogallus	
Y33	1	1,35 tarso-metatarsus dex. dist. fr	Tetrao urogallus	
Y33	1	0,95 coracoideum sin. prox. fr	Tetrao tetrix/ Gallus domesticus	
Y33	1	0,28 scapula sin. prox. fr	Tetrao tetrix	
Y33	1	0,73 humerus sin. diaph. fr	Tetrao tetrix	
Y33	1	0,75 humerus dex. dist. diaph. fr	Tetrao tetrix	
Y33	1	3,96 tibiotarsus dex. diaph. fr	Gallus domesticus	
Y33	1	4,75 humerus dex. diaph. fr	Mega-aves	joutsen, kurki tms. iso lintu
Y33	1	0,69 carpo-metacarpus sin. diaph. fr	Aves	
Y33	1	0,04 vertebra fr	Esox lucius	palanut luu
Y33	1	0,3 vertebra fr	Gadus morhua	ELÄNMUSEO KK 2997
Y65	1	14,96 dens M1 sin. maxilla	Bos taurus	
Y65	2	4,94 dens I 1-3 fr	Bos taurus	
Y65	4	24,73 dens indet fr	Bos taurus	

Y65	2	12,66	vertebra thoracalis fr	Bos taurus	
Y65	1	4,99	vertebra lumbalis fr	Bos taurus	
Y65	1	5,46	vertebra lumbalis epiph. fr	Bos taurus	nuori
Y65	1	12,76	sacrum fr	Bos taurus	
Y65	4	35,57	costa prox. fr	Bos taurus	
Y65	1	7,58	lunare sin.	Bos taurus	
Y65	1	51,04	mc/mt dist. fr	Bos taurus	
Y65	1	14,42	os coxae dex. acetabulum fr	Bos taurus	
Y65	1	30,9	femur dex. prox. fr	Bos taurus	
Y65	1	13,05	femur sin./dex. caput epiph.	Bos taurus	nuori
Y65	1	13,88	femur sin./dex. fr	Bos taurus	
Y65	2	18,39	tibia sin./dex. prox. epiph. fr	Bos taurus	nuori
Y65	2	42,23	astragalus sin. fr	Bos taurus	
Y65	1	18,32	astragalus dex. fr	Bos taurus	
Y65	1	22,8	calcaneum dex. fr	Bos taurus	
Y65	1	6,15	ecto+mesocuneiforme sin.	Bos taurus	
Y65	1	12,13	phal. 1	Bos taurus	
Y65	1	6,6	phal. 1 fr	Bos taurus	
Y65	1	6,18	phal. 1 fr	Bos taurus	kahdessa osassa, palanut luu
Y65	3	34,2	phal. 3	Bos taurus	
Y65	1	2,14	mandibula sin. proc. art. fr	Ovis aries	
Y65	1	4,27	mandibula sin. fr + dens dp 2-4	Ovis aries	nuori
Y65	1	0,34	dens I	Ovis aries	
Y65	1	10,56	atlas	Ovis aries	
Y65	1	5,33	scapula dex. fossa art. fr	Ovis aries	
Y65	1	15,73	humerus sin. dist. fr	Ovis aries	
Y65	1	8,87	mc dex. prox. fr	Ovis aries	
Y65	3	6,96	humerus/ femur caput epiph.	Ovis aries/ Sus scrofa	nuori
Y65	2	5,64	dens C mandibula fr	Sus scrofa	
Y65	1	12,97	occipitale sin. cond. occipit. fr	Sus scrofa	
Y65	1	3,12	vertebra lumbalis fr	Sus scrofa	
Y65	1	9,33	costa prox. fr	Sus scrofa	
Y65	3	6	costa fr	Sus scrofa	
Y65	1	2,46	ulna sin. prox. fr	Sus scrofa	
Y65	1	4,98	mc III sin. excl. dist. epiph.	Sus scrofa	nuori
Y65	1	4,81	mc IV dex. excl. dist. epiph.	Sus scrofa	nuori
Y65	1	7,12	calcaneum dex. fr	Sus scrofa	
Y65	1	2,3	phal. 1 excl. prox. epiph.	Sus scrofa	nuori
Y65	1	1,67	phal. 3	Sus scrofa	
Y65	1	0,22	dens indet fr	Artiodactyla	
Y65	1	1,7	vertebra lumbalis fr	Canis familiaris	
Y65	20	82,98	vertebra fr	Mammalia	
Y65	32	121,28	costa fr	Mammalia	
Y65		392,97	indet	Mammalia	
Y65	8	5,41	indet	Mammalia	palanut luu
Y65	1	0,34	carpo-metacarpus dex. prox. fr	Gallus domesticus	
Y65	1	0,36	tarso-metatarsus sin./dex. dist. fr excl. epiph.	Aves	nuori
Y65	1	1,08	cleithrum sin. med. fr	Esox lucius	
Y65	1	0,6	vertebra fr	Gadus morhua	
Y75	1	10,39	dens M1 dex. maxilla	Bos taurus	
Y75	1	155,92	frontale sin.+dex. fr + cornu dex. + parietale sin. fr	Bos taurus	
Y75	1	63,22	frontale dex. fr + cornu fr. + parietale fr	Bos taurus	
Y75	1	43,77	frontale sin./dex. r + cornu	Bos taurus	pienikokoinen eläin
Y75	1	27,22	frontale sin./dex. r + cornu fr	Bos taurus	
Y75	6	23,36	cornu fr	Bos taurus	
Y75	1	20,52	costa fr	Bos taurus	
Y75	1	199,51	radius sin. prox. fr	Bos taurus	
Y75	1	87,14	tibia dex. prox. fr excl. epiph.	Bos taurus	nuori
Y75	1	1,08	indet	?	
Y76	1	26,01	mandibula sin. fr	Bos taurus	
Y76	2	4,43	dens indet fr	Bos taurus	
Y76	1	102,23	atlas	Bos taurus	
Y76	1	18,54	axis fr	Bos taurus	leikattu
Y76	2	81,53	vertebra cervicalis fr excl. epiph.	Bos taurus	nuori

Y76	6	88,27 vertebra thoracalis fr	Bos taurus	
Y76	5	90,41 vertebra lumbalis fr	Bos taurus	osa leikattuja, 1 nuori
Y76	2	5,75 vertebra caudalis excl. epiph.	Bos taurus	nuori
Y76	2	16,86 vertebra indet fr	Bos taurus	leikattu
Y76	2	118,05 sacrum fr	Bos taurus	leikattu
Y76	1	3,97 scapula sin./dex. fossa art. fr	Bos taurus	
Y76	1	7,28 scapula dex. fr	Bos taurus	
Y76	5	48,52 costa prox. fr	Bos taurus	
Y76	1	83,8 humerus dex. dist. fr	Bos taurus	leikattu
Y76	1	3,93 ulna sin. prox. epiph.	Bos taurus	nuori
Y76	1	19,08 ulna sin. inc. sem. fr	Bos taurus	
Y76	1	6,84 lunare sin. fr	Bos taurus	leikattu
Y76	1	5,82 pisiforme sin.	Bos taurus	
Y76	1	11,67 scaphoideum sin.	Bos taurus	
Y76	1	12,14 scaphoideum sin. fr	Bos taurus	
Y76	1	5,49 unciforme dex.	Bos taurus	
Y76	1	14,19 mc/mt dist. fr	Bos taurus	leikattu
Y76	2	4,93 mc/mt dist. epiph.	Bos taurus	nuori
Y76	1	42,75 os coxae sin. acetabulum fr	Bos taurus	
Y76	1	25,96 os coxae dex. acetabulum fr	Bos taurus	
Y76	3	119,65 os coxae dex. fr	Bos taurus	
Y76	1	47,45 femur sin. prox fr	Bos taurus	leikattu, kahdessa osassa
Y76	1	19,02 femur sin. prox. epiph. fr	Bos taurus	nuori
Y76	1	56,14 femur sin. dist. diaph. fr	Bos taurus	
Y76	1	181,16 femur sin. dist. fr	Bos taurus	leikattu
Y76	1	7,15 femur dex. prox. fr	Bos taurus	leikattu
Y76	1	11,84 femur dex. diaph. fr	Bos taurus	
Y76	1	24,03 tibia sin. prox. fr excl. epiph.	Bos taurus	nuori
Y76	1	43,03 tibia sin. dist. fr	Bos taurus	
Y76	1	15,93 tibia dex. prox. epiph. fr	Bos taurus	nuori
Y76	1	6,93 astragalus sin. fr	Bos taurus	
Y76	1	5,09 astragalus dex.	Bos taurus	
Y76	2	23,57 phal. 1	Bos taurus	
Y76	5	41,99 phal. 2	Bos taurus	
Y76	7	57,44 phal. 3	Bos taurus	
Y76	1	6,86 scapula sin. fossa art. fr	Ovis aries	
Y76	1	6,52 radius sin. prox. fr	Ovis aries	
Y76	1	6,91 humerus sin. dist. fr	Ovis aries	
Y76	1	4,02 os coxae dex. acetabulum fr	Ovis aries	
Y76	1	6,78 femur sin. dist. epiph	Ovis aries	
Y76	1	3,01 calcaneum sin.	Ovis aries	
Y76	1	0,64 costa fr	Ovis aries/ Sus scrofa	
Y76	1	3,02 femur sin./dex. caput epiph.	Ovis aries/ Sus scrofa	nuori
Y76	1	2,43 dens I mandibula	Sus scrofa	
Y76	1	12,34 axis fr	Sus scrofa	
Y76	1	8,79 vertebra cervicalis fr	Sus scrofa	
Y76	1	35,12 scapula sin.	Sus scrofa	
Y76	1	7,85 scapula sin./dex. fr	Sus scrofa	
Y76	9	23,06 costa fr	Sus scrofa	
Y76	1	1,85 mc II dex. excl. prox. epiph.	Sus scrofa	nuori
Y76	1	5,99 os coxae dex. acetabulum fr	Sus scrofa	
Y76	1	6,3 tibia sin. prox. epiph.	Sus scrofa	nuori
Y76	1	3,17 tibia dex. prox. epiph.	Sus scrofa	nuori
Y76	1	2,73 naviculare-cuboideum sin.	Sus scrofa	
Y76	1	3,87 phal. 1	Sus scrofa	pienikokoinen aikuinen eläin
Y76	1	0,27 costa prox. fr	Lepus timidus	
Y76	1	2,27 humerus sin. dist. fr	Lepus timidus	
Y76	1	1,92 radius dex. prox. fr	Lepus timidus	
Y76	1	1,53 ulna dex.	Lepus timidus	
Y76	1	2,3 os coxae sin. fr	Lepus timidus	
Y76	3	5,71 os coxae dex. fr	Lepus timidus	
Y76	1	3,96 tibia dex. prox. fr	Lepus timidus	
Y76	26	184,32 vertebra fr	Mammalia	
Y76	78	505,63 costa fr	Mammalia	
Y76		572,85 indet	Mammalia	
Y76	1	1,99 humerus sin. dist. fr	Anatidae	isohko, hanhi tai ankka?

Y76	1	0,88 coracoideum sin.	Tetrao tetrix	
Y76	1	0,36 femur sin.	Bonasa bonasia	
Y76	1	0,29 tibiotarsus sin. prox. fr	Bonasa bonasia	
Y76	1	0,48 tibiotarsus dex.	Bonasa bonasia	
Y76	1	0,2 tarso-metatarsus sin.	Bonasa bonasia	
Y76	1	2,78 coracoideum dex.	Tetraonidae	
Y76	1	0,68 carpo-metacarpus sin. fr	Tetraonidae	
Y76	1	0,79 carpo-metacarpus dex. Fr	Tetraonidae	
Y76	1	0,26 scapula sin. prox. fr	Gallus domesticus	
Y76	1	1,46 sternum med. fr	Gallus domesticus	
Y76	3	9,89 femur dex.	Gallus domesticus	
Y76	1	3,69 tibiotarsus dex.	Gallus domesticus	
Y76	1	1,46 tarso-metatarsus dex. prox. fr	Gallus domesticus	
Y76	1	0,79 coracoideum sin. prox. fr	Galliformes	
Y76	1	0,55 coracoideum sin. excl. dist. epiph.	Galliformes	nuori
Y76	1	0,38 coracoideum dex. excl. dist. epiph.	Galliformes	nuori
Y76	1	1,43 synsacrum ant. med. fr	Galliformes	
Y76	2	2,19 humerus dex. excl. prox. et dist. epiph.	Galliformes	nuori
Y76	1	1,16 radius sin.	Galliformes	
Y76	1	3,2 ulna dex. prox. fr	Galliformes	
Y76	1	0,82 ulna dex. dist. fr	Galliformes	
Y76	1	0,95 femur sin. excl. prox. epiph.	Galliformes	nuori
Y76	2	3,66 femur dex. excl. prox. epiph.	Galliformes	nuori
Y76	2	1,91 tibiotarsus sin. dist. fr excl. epiph.	Galliformes	nuori
Y76	1	1,28 tibiotarsus dex. dist. fr excl. epiph.	Galliformes	nuori
Y76	1	0,29 costa fr	Aves	
Y76	1	0,21 radius sin./dex. excl. prox. et dist. epiph.	Aves	nuori
Y76	1	0,67 vertebra fr	Molva molva	Eläinmuseo KK 3001
Y96	2	549,24 mandibula sin. + dens P3 - M3	Bos taurus	
Y96	1	8,59 dens P4 dex. mandibula	Bos taurus	
Y96	2	4,22 dens I	Bos taurus	
Y96	1	15,47 atlas fr	Bos taurus	
Y96	2	45,94 axis fr	Bos taurus	
Y96	4	72,52 vertebra lumbalis fr	Bos taurus	
Y96	1	1,54 vertebra caudalis	Bos taurus	
Y96	5	8,11 vertebra epiph. fr	Bos taurus	
Y96	4	32,28 costa prox. Fr	Bos taurus	
Y96	1	45,85 humerus dex. dist. fr	Bos taurus	leikattu
Y96	1	24,94 ulna sin. inc. sem. fr	Bos taurus	
Y96	1	11,27 lunare sin.	Bos taurus	
Y96	1	14,75 scaphoideum sin.	Bos taurus	
Y96	1	122,77 mc sin.	Bos taurus	
Y96	1	16,1 mc/mt disph. fr	Bos taurus	pienikokoinen eläin
Y96	1	34,49 mc/mt dist. fr	Bos taurus	
Y96	1	17,42 os coxae sin. ilium fr	Bos taurus	
Y96	2	112,24 os coxae dex. ilium fr	Bos taurus	
Y96	1	10,54 os coxae dex. acetabulum fr	Bos taurus	
Y96	1	28,38 femur sin. prox. fr	Bos taurus	
Y96	1	23,46 femur sin.prox. epiph. fr	Bos taurus	nuori
Y96	1	71,48 femur dex. prox. fr	Bos taurus	
Y96	1	50,77 femur sin./dex. diaph. fr	Bos taurus	
Y96	1	97,03 tibia sin. dist. fr	Bos taurus	
Y96	3	33 phal. 1	Bos taurus	
Y96	2	25,72 phal. 2	Bos taurus	
Y96	1	18,47 phal. 3	Bos taurus	
Y96	1	9,98 radius sin. prox. fr	Ovis aries	
Y96	1	9,77 femur dex. prox. fr excl. epiph.	Ovis aries/ Sus scrofa	nuori
Y96	1	15,85 mandibula sin. ant. fr + dens I1-2	Sus scrofa	
Y96	1	0,56 dens I3 sin. mandibula	Sus scrofa	
Y96	5	6,09 dens C mandibula fr	Sus scrofa	
Y96	1	12,4 mandibula dex. + dens dp3-4	Sus scrofa	nuori
Y96	1	0,26 dens I indet fr	Sus scrofa	
Y96	1	21,51 vertebra cervicalis fr excl. epiph.	Sus scrofa	nuori
Y96	1	11,83 vertebra thoracalis fr excl. epiph.	Sus scrofa	nuori
Y96	2	26,04 vertebra lumbalis fr excl. epiph.	Sus scrofa	nuori
Y96	2	8,09 costa fr	Sus scrofa	

Y96	1	4,62	occipitale sin. proc. jugularis	Sus scrofa	
Y96	1	10,33	radius sin. prox. fr	Sus scrofa	
Y96	1	16,81	ulna sin. inc. sem. fr	Sus scrofa	
Y96	1	2,16	mc V sin. prox. fr	Sus scrofa	
Y96	11	81,7	vertebra fr	Mammalia	
Y96	28	186,53	costa fr	Mammalia	
Y96		421,77	indet	Mammalia	
Y96	1	0,27	radius sin. dist. fr	Tetrao tetrix	
Y96	1	1,82	humerus dex. excl. epiph.	Galliformes	nuori
Y96	1	0,78	indet	?	palanut luu
Y100	1	11,77	mandibula sin. proc. angl. fr	Bos taurus	
Y100	1	4,14	dens P3 sin. mandibula	Bos taurus	
Y100	1	15,83	mandibula dex. proc. art. fr	Bos taurus	
Y100	1	3,31	incisivum sin. ant. fr	Bos taurus	
Y100	1	28,92	dens M1 dex. maxilla fr	Bos taurus	
Y100	2	5,15	dens I fr	Bos taurus	
Y100	1	0,76	dens I subst. adam fr	Bos taurus	
Y100	4	18,39	dens indet fr	Bos taurus	maitohampaita
Y100	2	32,05	occipitale sin. cond. occipit. fr	Bos taurus	
Y100	1	5,42	occipitale sin. proc. jugularis fr	Bos taurus	
Y100	1	53,22	occipitale + temporale sin. fr	Bos taurus	
Y100	1	11,91	zygomaticum sin. fr	Bos taurus	
Y100	1	10,03	temporale dex, fr	Bos taurus	
Y100	1	13,8	atlas fr	Bos taurus	
Y100	2	30,28	axis fr	Bos taurus	
Y100	2	23,01	vertebra cervicalis fr	Bos taurus	
Y100	4	86,86	vertebra cervicalis fr excl. epiph.	Bos taurus	nuori
Y100	4	59,98	vertebra thoracalis fr	Bos taurus	
Y100	2	56,99	vertebra thoracalis fr excl. epiph.	Bos taurus	nuori
Y100	2	20,92	vertebra lumbalis fr	Bos taurus	
Y100	2	32,96	vertebra lumbalis fr excl. epiph.	Bos taurus	nuori
Y100	1	2,38	vertebra epiph. fr	Bos taurus	nuori
Y100	2	38,22	sacrum fr	Bos taurus	
Y100	1	29,44	scapula sin. fossa art. fr	Bos taurus	
Y100	2	67,04	scapula dex. fossa art. fr	Bos taurus	
Y100	2	11,83	costa prox. fr	Bos taurus	
Y100	1	13,33	humerus sin. prox. epiph. fr	Bos taurus	
Y100	1	54,94	humerus sin. diaph. fr	Bos taurus	
Y100	1	85,58	radius + ulna sin. prox. fr	Bos taurus	kiinni toisissaan
Y100	2	50,67	radius dex. prox. fr	Bos taurus	
Y100	1	22,03	radius dex. prox. diaph. fr	Bos taurus	
Y100	1	33,23	radius dex. dist. fr	Bos taurus	
Y100	2	44,44	ulna dex. inc. sem. fr	Bos taurus	
Y100	1	25,5	ulna dex. proc. olecr. fr	Bos taurus	
Y100	2	20,6	magnum sin.	Bos taurus	
Y100	1	6,32	scaphoideum sin.	Bos taurus	
Y100	1	23,47	mc sin. prox. fr	Bos taurus	
Y100	1	28,51	mc dex. prox. fr	Bos taurus	
Y100	1	3,34	mc/mt dist. epiph.	Bos taurus	nuori
Y100	1	55,03	os coxae sin. acetabulum fr	Bos taurus	
Y100	1	26,62	os coxae dex. ilium fr	Bos taurus	
Y100	1	25,71	os coxae dex. acetabulum fr	Bos taurus	
Y100	1	24,23	os coxae sin./dex. ischium fr	Bos taurus	
Y100	1	44,33	femur sin. caput fr	Bos taurus	leikattu
Y100	1	20,97	femur sin. dist. fr	Bos taurus	
Y100	1	35,39	femur sin. dist. fr excl. epiph.	Bos taurus	nuori
Y100	2	59,17	femur sin. dist. epiph. fr	Bos taurus	nuori
Y100	1	35,24	femur dex. prox. epiph. fr	Bos taurus	nuori
Y100	2	101,82	femur sin./dex. diaph. fr	Bos taurus	
Y100	1	46,74	tibia sin. dist. fr	Bos taurus	
Y100	1	17,66	tibia sin. dist. fr excl. epiph.	Bos taurus	
Y100	2	65,3	astragalus sin.	Bos taurus	
Y100	1	69,46	astragalus dex.	Bos taurus	
Y100	1	22,42	calcaneum dex. excl. epiph.	Bos taurus	nuori
Y100	1	3,59	calcaneum dex. epiph.	Bos taurus	nuori
Y100	1	35,15	calcaneum dex. fr	Bos taurus	

Y100	1	16,15	centrotarsale sin.	Bos taurus	
Y100	1	119,2	mt sin. excl. dist. epiph.	Bos taurus	nuori
Y100	1	44,81	mt dex. prox. fr	Bos taurus	leikattu
Y100	9	118	phal. 1	Bos taurus	
Y100	4	26,23	phal. 2	Bos taurus	
Y100	2	31,37	phal. 3	Bos taurus	
Y100	1	8	mandibula sin. proc. coron. + proc. art. fr	Ovis aries	
Y100	1	2,25	mandibula sin. proc. art. fr	Ovis aries	
Y100	1	0,88	vertebra thoracalis fr	Ovis aries	
Y100	1	12,43	mc sin. prox. fr	Ovis aries	
Y100	1	8,67	os coxae dex. acetabulum fr	Ovis aries	
Y100	1	9,66	tibia sin. prox. fr	Ovis aries	
Y100	1	9,19	tibia sin. dist. fr	Ovis aries	
Y100	1	4,56	tibia dex. dist. fr	Ovis aries	
Y100	1	4,44	calcaneum dex.	Ovis aries	
Y100	1	18,49	maxilla sin. + dens P4 - M1	Sus scrofa	
Y100	1	15,46	maxilla dex. + dens P2 - P4	Sus scrofa	
Y100	2	10,14	dens C maxilla fr	Sus scrofa	
Y100	1	1,43	dens I fr	Sus scrofa	
Y100	1	3,07	occipitale sin. cond. occipit. fr	Sus scrofa	
Y100	3	23,02	vertebra cervicalis fr excl. epiph.	Sus scrofa	nuori
Y100	1	7,38	vertebra lumbalis fr	Sus scrofa	
Y100	1	1,43	scapula dex. fr	Sus scrofa	pikkuporsas
Y100	1	1,62	ulna sin. prox. epiph.	Sus scrofa	
Y100	1	3,84	mc III sin. prox. fr	Sus scrofa	
Y100	1	5,25	mc III dex. excl. dist. epiph.	Sus scrofa	nuori
Y100	1	24,25	femur sin. diaph. fr	Sus scrofa	
Y100	1	13,33	femur sin. excl. prox. et dist. epiph.	Sus scrofa	pikkuporsas
Y100	1	6,89	femur sin. dist. epiph. fr	Sus scrofa	
Y100	1	9,43	mt IV dex. prox. fr	Sus scrofa	
Y100	2	10,42	phal. 1	Sus scrofa	
Y100	12	52,86	vertebra fr	Mammalia	
Y100	32	225,43	costa fr	Mammalia	
Y100		625,17	indet	Mammalia	
Y100	16	20,47	indet	Mammalia	palanut luu
Y100	1	2,29	scapula sin. prox. fr	Tetrao urogallus	
Y100	1	4,1	humerus sin.	Gallus domesticus	
Y100	1	2,17	femur dex. dist. fr	Gallus domesticus	
Y100	1	3,57	cleithrum sin. med. fr	Gadus morhua	iso kala, Eläinmuseo KK 2998
Y100	1	0,54	hyomandibulare sin.	Abramis brama	
Y101	1	39,95	mandibula sin. proc. art. fr	Bos taurus	
Y101	1	25,73	mandibula sin. fr + dens P2	Bos taurus	
Y101	2	35,4	incisivum dex. ant. fr	Bos taurus	
Y101	1	71,14	maxilla sin. fr + dens M2 - M3	Bos taurus	
Y101	1	4,73	dens P2 dex. maxilla	Bos taurus	
Y101	1	7,23	dens P3 dex. maxilla	Bos taurus	
Y101	1	0,56	dens indet fr	Bos taurus	
Y101	3	53,88	atlas fr	Bos taurus	
Y101	2	38,24	vertebra cervicalis fr excl. epiph.	Bos taurus	nuori
Y101	1	25,76	vertebra thoracalis fr	Bos taurus	
Y101	3	29,74	vertebra thoracalis/ lumbalis fr	Bos taurus	
Y101	3	21,18	vertebra lumbalis fr	Bos taurus	
Y101	1	3,48	vertebra caudalis excl. epiph.	Bos taurus	nuori
Y101	1	41,13	frontale dex. fr + cornu	Bos taurus	
Y101	1	35,4	frontale sin./dex. fr + cornu fr	Bos taurus	
Y101	1	3,81	occipitale sin./dex. fr	Bos taurus	
Y101	1	4,73	zygomaticum sin. fr	Bos taurus	
Y101	2	6,98	zygomaticum dex. fr	Bos taurus	
Y101	1	9,74	scapula sin. fossa art. fr	Bos taurus	
Y101	1	18,62	scapula sin. spina scapulae fr	Bos taurus	
Y101	1	44,37	scapula dex. fossa art. fr	Bos taurus	
Y101	1	15,67	costa prox. fr	Bos taurus	
Y101	3	300,89	humerus sin. dist. fr	Bos taurus	
Y101	1	21,49	ulna dex. proc. coron. lat. fr	Bos taurus	
Y101	1	0,65	pisiforme sin./dex.	Bos taurus	pieni, nuori eläin?

Y101	1	17,36 mc sin. dist. fr	Bos taurus	leikattu
Y101	2	28,48 mc/mt dist. fr	Bos taurus	leikattu
Y101	1	5,67 mc/mt dist. epiph.	Bos taurus	nuori
Y101	1	18,8 os coxae sin. acetabulum fr	Bos taurus	
Y101	1	5,98 os coxae sin./dex. ilium fr	Bos taurus	
Y101	1	38,48 femur sin. prox. fr excl. epiph.	Bos taurus	nuori
Y101	2	58,27 femur sin. diaph. fr	Bos taurus	
Y101	1	116,88 femur dex. prox. fr	Bos taurus	
Y101	1	43,62 femur dex. prox. fr excl. epiph.	Bos taurus	nuori
Y101	1	9,05 femur sin./dex. caput epiph.	Bos taurus	nuori
Y101	1	7,54 femur sin./dex. prox. fr excl. epiph.	Bos taurus	nuori
Y101	2	79,85 femur sin./dex. diaph. fr	Bos taurus	toisessa leikkuujälki
Y101	1	13,53 patella sin.	Bos taurus	
Y101	1	51,64 tibia dex. prox. fr excl. epiph.	Bos taurus	nuori
Y101	1	116,11 mt sin.	Bos taurus	
Y101	1	136,32 mt dex.	Bos taurus	
Y101	1	62,15 mt dex. prox. fr	Bos taurus	
Y101	1	13,82 phal. 1	Bos taurus	
Y101	1	9,6 phal. 1 fr	Bos taurus	
Y101	1	9,1 phal. 2	Bos taurus	
Y101	1	5,17 phal. 2 fr	Bos taurus	leikattu
Y101	1	1,63 mandibula dex. proc. coron. fr	Ovis aries	
Y101	1	3,06 dens M2 dex. mandibula	Ovis aries	
Y101	1	3,82 vertebra lumbalis fr excl. epiph.	Ovis aries	
Y101	1	2,13 ulna dex. inc. sem. fr	Ovis aries	
Y101	1	10,58 mc dex.	Ovis aries	
Y101	1	8,48 mc dex. prox. fr	Ovis aries	
Y101	1	4,95 mc/mt sin./dex. dist. fr	Ovis aries	
Y101	1	5,76 mc/mt sin./dex. diaph. fr	Ovis aries	
Y101	1	4,49 astragalus sin.	Ovis aries	
Y101	1	11,64 mt dex.	Ovis aries	
Y101	1	1,23 phal. 1 tarsi dex.	Ovis aries	
Y101	1	4,81 mandibula dex. fr	Sus scrofa	
Y101	1	0,8 dens C mandibula fr	Sus scrofa	
Y101	1	2,44 dens I mandibula	Sus scrofa	
Y101	1	6,93 maxilla sin. fr + dens M1 - M2	Sus scrofa	
Y101	1	13,23 axis fr excl. epiph.	Sus scrofa	nuori
Y101	1	10,38 vertebra cervicalis fr excl. epiph.	Sus scrofa	nuori
Y101	1	16,77 vertebra thoracalis fr excl. epiph.	Sus scrofa	nuori
Y101	1	0,6 vertebra epiph. fr	Sus scrofa	nuori
Y101	1	4,05 costa prox. fr	Sus scrofa	
Y101	1	15,66 humerus dex. dist. fr excl. epiph.	Sus scrofa	nuori
Y101	1	5,63 ulna sin. inc. sem. fr	Sus scrofa	
Y101	1	37,04 femur sin. diaph. fr	Sus scrofa	
Y101	1	8,79 astragalus sin.	Sus scrofa	
Y101	1	1,54 phal. 2	Sus scrofa	
Y101	1	1,95 maxilla sin. ant. fr	Canis familiaris	
Y101	1	7,91 maxilla sin. fr + dens P4 + M2 + zygomat. sin. fr	Canis familiaris	
Y101	1	5,12 maxilla dex. fr + dens P2	Canis familiaris	
Y101	1	8,91 maxilla dex. fr + dens P3 - P4	Canis familiaris	
Y101	1	2,85 occipitale sin. + dex. cond. occipit. fr	Canis familiaris	kahdessa osassa
Y101	1	7,91 temporale sin. fr	Canis familiaris	
Y101	12	50,9 vertebra fr	Mammalia	
Y101	23	111,34 costa fr	Mammalia	
Y101		305,51 indet	Mammalia	
Y101	1	0,57 tibiotarsus dex. diaph. fr	Tetrao tetrix	
Y101	1	0,83 tibiotarsus dex. dist. fr excl. epiph.	Galliformes	nuori
Y101	1	0,73 dentale dex. ant. fr	Esox lucius	
Y101	1	1,37 vertebra fr	Molva molva	Eläinmuseo KK 3002
Y101	1	0,63 frontale/ parietale fr	Teleostei	
Y115	1	12,87 incisivum sin. ant. fr	Bos taurus	
Y115	3	6,95 dens I	Bos taurus	
Y115	1	3,9 frontale sin./dex. cornu fr	Bos taurus	
Y115	1	4 temporale sin. arcus zygomaticus	Bos taurus	
Y115	1	22,61 vertebra cervicalis fr	Bos taurus	
Y115	4	52,54 vertebra thoracalis fr	Bos taurus	

Y115	12	127,3	vertebra lumbalis fr	Bos taurus	
Y115	1	22,46	scapula sin. spina scapulae fr	Bos taurus	
Y115	1	18,34	scapula dex. spina scapulae fr	Bos taurus	
Y115	1	2,2	scapula dex. proc. suprahamatus fr	Bos taurus	
Y115	1	16,81	scapula sin./dex. fossa art. fr	Bos taurus	
Y115	4	53,61	costa prox. fr	Bos taurus	
Y115	5	62,9	costa dist. fr	Bos taurus	
Y115	1	31,67	radius dex. prox. fr	Bos taurus	
Y115	1	9,31	ulna dex. inc. sem. fr	Bos taurus	
Y115	1	4,3	ulna dex. med. et dist. fr	Bos taurus	
Y115	1	49,58	os coxae sin. acetabulum fr	Bos taurus	
Y115	1	94,04	os coxae dex. ischium et acetabulum fr	Bos taurus	
Y115	1	12,8	femur dex. prox. epiph. fr	Bos taurus	leikattu, nuori
Y115	1	10,76	femur dex. caput epiph. fr	Bos taurus	nuori
Y115	1	11,27	phal. 1	Bos taurus	
Y115	3	29,31	phal. 2	Bos taurus	
Y115	1	1,3	phal. 2 excl. epiph.	Bos taurus	pikkuvassikka
Y115	2	22,17	phal. 3	Bos taurus	
Y115	1	8,29	scapula sin. fossa art. fr	Ovis aries	
Y115	1	3,88	scapula sin. spina scapulae fr	Ovis aries	
Y115	1	3,4	costa prox. fr	Ovis aries	
Y115	2	20,8	humerus sin. dist. fr	Ovis aries	
Y115	1	11,68	humerus dex. dist. fr	Ovis aries	
Y115	2	5,93	radius sin. prox. fr	Ovis aries	
Y115	1	11,22	radius dex. dist. fr	Ovis aries	
Y115	1	4,36	ulna sin. prox. et inc. sem. fr excl. epiph.	Ovis aries	nuori
Y115	1	11,79	os coxae dex. ilium fr	Ovis aries	
Y115	1	26,59	femur dex.	Ovis aries	
Y115	1	3,17	tibia sin. prox. epiph. fr	Ovis aries	nuori
Y115	1	18,98	mt sin. excl. dist. epiph.	Ovis aries	nuori
Y115	2	9,03	vertebra thoracalis fr excl. epiph.	Sus scrofa	nuori
Y115	3	29,92	vertebra lumbalis fr excl. epiph.	Sus scrofa	nuori
Y115	2	3,31	costa prox. fr	Sus scrofa	
Y115	1	5,79	mt III sin. prox. fr	Sus scrofa	
Y115	1	4,53	phal. 1	Sus scrofa	
Y115	1	1,34	vertebra lumbalis fr	Canis familiaris	
Y115	1	0,24	femur sin. excl. dist. epiph.	Rattus rattus	isokokoinen eläin, nuori
Y115	4	17,59	vertebra fr	Mammalia	
Y115	4	7,9	vertebra epiph. fr	Mammalia	nuori
Y115	47	222,01	costa diaph. fr	Mammalia	
Y115		336,8	indet	Mammalia	
Y115	1	1,43	carpo-metacarpus sin.	Anas platyrhynchos	
Y115	1	1,05	carpo-metacarpus dex.	Anas platyrhynchos	
Y115	1	0,44	syrix	Anatidae	kahdessa osassa, Eläinmuseo
Y115	1	0,67	furcula dex. fr	Anatidae	KL 29277
Y115	1	0,89	furcula sin./dex. fr	Anatidae	isohko eläin
Y115	1	0,36	vertebra	Anatidae	isohko eläin
Y115	2	7,59	humerus dex. fr	Anatidae	
Y115	1	0,47	radius dex.	Anatidae	
Y115	1	1,28	ulna sin.	Anatidae	
Y115	2	2,6	ulna dex.	Anatidae	
Y115	1	4,81	femur sin.	Anatidae	isohko eläin
Y115	1	1,44	femur sin.	Anatidae	ankka?
Y115	1	1,32	femur dex.	Anatidae	ankka?
Y115	1	1,59	tibiotarsus sin. prox. fr	Anatidae	ankka?
Y115	1	1,01	tarsometatarsus dex.	Anatidae	ankka?
Y115	2	3,87	scapula sin. ant. fr	Tetrao urogallus	
Y115	1	4,76	coracoideum dex.	Tetrao urogallus	
Y115	1	4,12	sternum prox. fr	Tetrao urogallus	
Y115	1	3,16	sternum med. fr	Tetrao urogallus	
Y115	1	3,16	synsacrum med. fr	Tetrao urogallus	
Y115	1	5,22	femur dex.	Tetrao urogallus	
Y115	1	3,38	femur dex. dist. fr	Tetrao urogallus	
Y115	1	6,86	tibiotarsus dex.	Tetrao urogallus	
Y115	1	0,84	scapula sin. ant. fr	Tetrao tetrix	
Y115	1	1,22	femur dex.	Tetrao tetrix	

Y115	1	1,84 tibiotalus dex.	Tetrao tetrix	
Y115	2	1,55 tarso-metatarsus sin.	Tetrao tetrix	
Y115	1	0,82 tarso-metatarsus dex.	Tetrao tetrix	
Y115	1	0,29 coracoideum sin.	Bonasa bonasia	
Y115	1	0,63 humerus sin.	Bonasa bonasia	
Y115	1	0,11 radius dex.	Bonasa bonasia	
Y115	1	0,29 ulna dex.	Bonasa bonasia	
Y115	1	0,32 tibiotalus sin. prox. fr	Bonasa bonasia	
Y115	1	0,41 tibiotalus dex. prox. fr	Bonasa bonasia	
Y115	1	0,7 scapula dex.	Gallus domesticus	pieni eläin
Y115	1	4,1 femur sin.	Gallus domesticus	pieni eläin
Y115	2	7,93 tibiotalus dex.	Gallus domesticus	pieni eläin
Y115	1	3,94 cranium fr	Galliformes	
Y115	1	1,26 coracoideum sin.	Galliformes	
Y115	1	0,72 coracoideum dex.	Galliformes	
Y115	1	0,46 radius sin.	Galliformes	
Y115	1	0,49 radius dex.	Galliformes	
Y115	1	0,39 radius dex. prox. fr	Galliformes	
Y115	4	5,19 ulna dex.	Galliformes	
Y115	2	2,97 sternum apex. fr	Galliformes	
Y115	2	5,22 humerus sin. fr	Galliformes	
Y115	2	4,55 humerus dex. fr	Galliformes	
Y115	1	0,85 synsacrum thoracic vertebrae fr	Galliformes	
Y115	2	2,13 femur sin. excl. epiph.	Galliformes	nuori
Y115	1	1,13 tibiotalus sin. excl. prox. et dist. epiph.	Galliformes	nuori
Y115	1	0,57 tibiotalus sin. dist. fr excl. epiph.	Galliformes	nuori
Y115	1	1,3 sternum fr	Aves	
Y115	1	0,51 radius dex. prox. fr	Aves	
Y115	1	0,59 ulna sin. excl. prox. et dist. epiph.	Aves	nuori
Y115	1	0 digit fr	Aves	
Y115	1	0 vertebra fr	Aves	
Y115	5	1,22 costa fr	Aves	
Y115	1	0,74 femur sin. diaph. fr	Aves	
Y115	2	0,13 indet	Aves	
Y115	1	0,52 dentale dex. ant. fr	Esox lucius	
Y115	1	0,31 cleithrum sin. inc. dors. fr	Esox lucius	
Y115	1	0,28 cleithrum sin. fr	Esox lucius	
Y115	1	0,23 cleithrum dex. inc. dors. fr	Esox lucius	
Y115	1	0,09 articulare dex. fr	Perca fluviatilis	
Y115	1	0 maxillare sin. ant. fr	Perca fluviatilis	
Y115	17	0 squama fr	Percidae	
Y115	1	0,5 cleithrum sin.	Lota lota	
Y115	1	0,16 praeoperculare dex. fr	Cyprinidae	
Y115	1	0,1 hyomandibulare sin. fr	Cyprinidae	
Y115	4	0 vertebra caudalis fr	Cyprinidae	
Y115	1	0,21 lepidotrichia fr	Cyprinidae	
Y115	1	0 pterygiophora fr	Teleostei	
Y115	54	3,02 costa/ lepidotrichia fr	Teleostei	
Y115	16	2,83 indet	Teleostei	
Y125	1	128,29 mandibula sin. fr + dens M3	Bos taurus	
Y125	1	4,24 incisivum dex. fr	Bos taurus	
Y125	1	35,9 ulna sin. inc. sem. fr	Bos taurus	
Y125	2	2,35 mandibula sin. + dex. proc. art. + proc. coron.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	10,54 mandibula sin. + dex. fr	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	x	22,76 dens fr	Bos taurus	hampaiden palasia, sikiö, Eläinmuseo KN 48752
Y125	2	0,41 incisivum sin. + dex.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	16,2 frontale pars nasalis sin. + dex.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	2,53 occipitale sin. + dex. cond. occipit.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	1,37 zygomaticum sin. + dex. proc. temporalis	Bos taurus	sikiö, Eläinmuseo KN 48752

Y125	2	7,25 temporale meatus porus acust. sin. + dex.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	3,36 temporale sin. + dex.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	35	15,8 cranium + mandibula indet fr	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	1	0,87 axis fr excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	29	14,88 vertebra cervicalis fr excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	10	4,66 vertebra thoracalis fr excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	4	0,44 vertebra caudalis fr excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	55	16,97 vertebra fr excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	20	0,75 vertebra epiph. fr	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	4	1,49 sacrum fr excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	11,76 scapula sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	23	8,88 costa prox. epiph. fr	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	48	11,9 costa diaph. fr	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	16,07 humerus sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	11,47 radius sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	5,9 ulna sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	13,6 mc sin./dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	22	7,04 ossa carpalia/ tarsalia	Bos taurus	ranteen ja nilkan pikkuluuta, sikiö, Eläinmuseo KN 48752
Y125	2	7,42 os coxae sin. + dex. ilium excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	6,06 os coxae sin. + dex. acetabulum excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	20,08 femur sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	0,86 femur sin. + dex. caput epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	23,58 tibia sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	3,7 tibia sin. + dex. prox. epiph. fr	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	17,65 mt sin./dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	5,91 astragalus sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	2	3,22 calcaneum sin. + dex. excl. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	8	1,2 phal. 1 prox. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	7	3,86 phal. 1 excl. prox. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	6	0,53 phal. 2 prox. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	7	2,48 phal. 2 excl. prox. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125	6	1,71 phal. 3 excl. prox. epiph.	Bos taurus	sikiö, Eläinmuseo KN 48752
Y125		15,96 indet	Bos taurus	sikiö, Eläinmuseo KN 48752

Y125	1	12,17 mc sin.	Ovis aries	
Y125	1	5,4 costa diaph. fr	Mammalia	hyvin kulunut
Y125	1	3,34 tibia excl. prox. et dist. epiph.	Mammalia	iso nisäkäs, nuori
Y125	4	2,83 indet	Mammalia	iso nisäkäs, nuori
Y132	1	6,44 dens P3 dex. maxilla	Bos taurus	
Y132	1	3,53 frontale dex. pars nasalis fr	Bos taurus	sikiö
Y132	1	139,52 os coxae sin. ilium fr	Bos taurus	
Y132	1	0,81 os coxae sin. ischium et acetabulum fr	Bos taurus	sikiö
Y132	1	19,41 os coxae dex. acetabulum fr	Bos taurus	
Y132	1	5,62 dens M3 dex. maxilla	Sus scrofa	
Y132	1	4,48 tibia excl. prox. et dist. epiph.	Mammalia	iso nisäkäs, nuori
Y132	1	40,38 os longa indet	Mammalia	iso nisäkäs
Y132	2	13,49 os longa indet excl. epiph.	Mammalia	iso nisäkäs, nuori
Y132	1	0,8 indet	Mammalia	palanut luu
Y140	2	52,97 mandibula dex. fr	Bos taurus	
Y140	1	9,36 dens M indet mandibula fr	Bos taurus	
Y140	1	4,55 dens indet mandibula fr	Bos taurus	
Y140	1	9 maxilla sin. + dex. fr	Bos taurus	
Y140	1	15,74 maxilla dex. fr + dens M1	Bos taurus	
Y140	1	12,39 dens M1 dex. maxilla	Bos taurus	
Y140	4	101,16 frontale sin./dex. cornu fr	Bos taurus	
Y140	1	15,06 frontale + parietale fr	Bos taurus	
Y140	1	19,38 occipitale sin. cond. occipit. + proc. jugul. fr	Bos taurus	
Y140	1	4,81 zygomaticum dex. proc. frontalis fr	Bos taurus	
Y140	1	55,83 atlas dex. fr	Bos taurus	
Y140	3	30,28 vertebra cervicalis fr	Bos taurus	
Y140	1	4,77 vertebra thoracalis fr	Bos taurus	
Y140	3	37,56 vertebra lumbalis fr	Bos taurus	
Y140	1	11,14 vertebra lumbalis fr excl. epiph.	Bos taurus	nuori
Y140	1	11,74 vertebra indet fr	Bos taurus	
Y140	1	27,99 sacrum fr	Bos taurus	
Y140	1	50,91 scapula sin. fossa art. fr	Bos taurus	
Y140	1	26,01 scapula sin. spina scapulae fr	Bos taurus	
Y140	1	78,82 scapula dex. fossa art. fr	Bos taurus	
Y140	2	15,04 costa prox. fr	Bos taurus	
Y140	4	50,26 costa diaph. fr	Bos taurus	
Y140	2	196,81 humerus sin. dist. fr	Bos taurus	
Y140	1	71,97 humerus dex. dist. fr	Bos taurus	
Y140	1	22,08 radius sin. dist. epiph. fr	Bos taurus	
Y140	1	14,8 mc/ mt dist. fr	Bos taurus	
Y140	1	50,94 os coxae sin. ilium et acetabulum fr	Bos taurus	
Y140	2	119,59 os coxae sin. acetabulum et ischium fr	Bos taurus	
Y140	1	66,69 os coxae sin. ischium fr	Bos taurus	
Y140	2	66,12 os coxae dex. ilium et acetabulum fr	Bos taurus	
Y140	1	90,52 femur dex. prox. fr	Bos taurus	
Y140	1	57,35 femur dex. dist. (epiph.?) fr	Bos taurus	tosi iso eläin
Y140	1	24,02 tibia dex. prox. (epiph.?) fr	Bos taurus	
Y140	1	60,33 calcaneum dex.	Bos taurus	
Y140	1	103,57 mt sin. fr	Bos taurus	
Y140	1	199,67 mt dex.	Bos taurus	
Y140	1	9,72 phal. 3	Bos taurus	
Y140	1	33,19 mandibula dex. fr + dens P3-M3	Ovis aries	
Y140	1	10,45 frontale cornu fr	Ovis aries	
Y140	1	6,6 vertebra cervicalis	Ovis aries	
Y140	1	17,72 radius sin.	Ovis aries	
Y140	1	22,31 femur sin. prox. fr	Ovis aries	isompikokoinen lammas
Y140	1	1,05 phal. 1 fr	Ovis aries	
Y140	1	130,91 mandibula sin. fr + dens C + P1-M3	Sus scrofa	
Y140	1	4,25 mandibula/ maxilla fr	Sus scrofa	
Y140	1	18,73 maxilla sin. fr + dens M2	Sus scrofa	
Y140	1	4,88 dens M3 dex. maxilla	Sus scrofa	
Y140	1	2,86 dens I maxilla	Sus scrofa	
Y140	2	1,86 dens C fr	Sus scrofa	
Y140	1	12,48 frontale sin. pars nasofrontalis fr	Sus scrofa	
Y140	1	21,63 parietale sin. fr	Sus scrofa	

Y140	2	9,3 zygomaticum sin.	Sus scrofa	
Y140	1	12,29 vertebra lumbalis excl. epiph.	Sus scrofa	
Y140	1	15,84 scapula dex. spina scapulae fr	Sus scrofa	
Y140	1	11,68 scapula dex. fossa art. fr	Sus scrofa	
Y140	2	6,74 costa prox. fr	Sus scrofa	
Y140	2	52,16 humerus sin. dist. fr	Sus scrofa	
Y140	1	19,37 humerus dex. dist. excl. epiph.	Sus scrofa	nuori
Y140	1	20,22 os coxae sin. ilium et acetabulum fr	Sus scrofa	
Y140	1	12,83 os coxae sin. acetabulum et ischium fr	Sus scrofa	
Y140	1	3,54 os coxae sin. acetabulum et pubis fr	Sus scrofa	
Y140	1	121,81 femur sin. dist. + diaph. fr	Sus scrofa	
Y140	1	7,04 calcaneum dex. excl. epiph.	Sus scrofa	nuori
Y140	1	12,05 mt IV sin. excl. epiph.	Sus scrofa	nuori
Y140	10	66,12 costa fr	Mammalia	
Y140		432,83 indet	Mammalia	
Y140	1	1,28 sternum med. fr	Tetrao urogallus	
Y144	2	1,43 mandibula sin. + dex. proc. art. fr	Bos taurus	sikiö
Y144	6	2,89 mandibula sin. + dex. fr	Bos taurus	sikiö
Y144	4	2,73 maxilla sin./dex. fr	Bos taurus	sikiö
Y144	5	3,9 dens indet fr	Bos taurus	sikiö
Y144	2	7,37 frontale sin. pars nasalis fr	Bos taurus	sikiö
Y144	1	0,92 occipitale fr	Bos taurus	sikiö
Y144	2	1,04 zygomaticum sin. + dex. arcus orb. fr	Bos taurus	sikiö
Y144	5	3,85 cranium indet fr	Bos taurus	sikiö
Y144	2	3,11 sacrum fr excl. epiph.	Bos taurus	sikiö
Y144	1	0,67 ulna dex. excl. epiph.	Bos taurus	sikiö
Y144	2	0,02 os coxae sin. + dex. ilium fr excl. epiph.	Bos taurus	sikiö
Y144	2	6,65 femur sin. + dex. excl. epiph.	Bos taurus	sikiö
Y144	1	3,7 tibia sin. excl. epiph.	Bos taurus	sikiö
Y144	1	108,5 mt sin.	Bos taurus	
Y144	1	5,53 vertebra cervicalis fr	Ovis aries	
Y144	1	13,68 os coxae dex. acetabulum fr	Ovis aries	
Y144	11	15,68 ossa longa indet fr	Mammalia	nuori
Y144	7	2,92 indet	Mammalia	nuori
Y144	3	7,61 indet	Mammalia	
Y166	1	136,04 mandibula sin. proc. angl. + proc. art. fr + dens M3	Bos taurus	
Y166	1	83,55 mandibula sin. + dens P4 + M1	Bos taurus	
Y166	1	6,89 mandibula sin. fr	Bos taurus	
Y166	1	9,26 mandibula dex. proc. art. fr	Bos taurus	
Y166	1	7,22 mandibula dex. for. mandibulae fr	Bos taurus	
Y166	1	36,72 mandibula dex. + dens P2-4	Bos taurus	pieni eläin
Y166	1	34,03 mandibula dex. fr	Bos taurus	
Y166	3	20,44 mandibula sin./dex. fr	Bos taurus	
Y166	1	10,62 dens M indet mandibula	Bos taurus	
Y166	1	123,24 maxilla dex. fr + dens M1-3	Bos taurus	
Y166	2	33,03 dens M indet maxilla	Bos taurus	
Y166	1	5,26 frontale sin./dex. pars nasofrontalis fr	Bos taurus	
Y166	6	52,01 frontale cornu fr	Bos taurus	
Y166	1	39,24 occipitale dex. cond. occipit. fr	Bos taurus	
Y166	1	20,56 zygomaticum dex. arcus orb. fr	Bos taurus	
Y166	1	44,79 temporale sin. arcus zygomaticus fr	Bos taurus	
Y166	1	45,37 temporale dex. fr	Bos taurus	
Y166	1	20,39 temporale sin./dex. fr	Bos taurus	
Y166	1	10,58 atlas fr	Bos taurus	
Y166	2	44,41 vertebra lumbalis fr excl. epiph.	Bos taurus	nuori
Y166	1	245,05 humerus dex. prox. fr	Bos taurus	iso eläin
Y166	1	23,13 humerus sin./dex. prox. epiph. fr	Bos taurus	
Y166	1	11,52 scaphoideum sin.	Bos taurus	
Y166	1	20 mc sin./dex. diaph. fr	Bos taurus	
Y166	1	175,75 os coxae sin. acetabulum fr	Bos taurus	
Y166	1	72,11 os coxae dex. acetabulum fr	Bos taurus	
Y166	1	19,84 femur sin. dist. fr	Bos taurus	
Y166	1	11,79 femur dex. dist. epiph. fr	Bos taurus	nuori
Y166	1	29,39 astragalus sin.	Bos taurus	
Y166	1	29,06 astragalus dex.	Bos taurus	

Y166	1	45,05 calcaneum dex.	Bos taurus	
Y166	1	67,77 mt sin. fr	Bos taurus	
Y166	1	24,87 phal. 1	Bos taurus	
Y166	2	2,48 dens indet fr	Ovis aries	
Y166	1	5,49 scapula dex. spina scapulae fr	Ovis aries	
Y166	1	8,07 humerus sin. prox. fr	Ovis aries	
Y166	1	5,64 vertebra lumbalis fr	Ovis aries	
Y166	1	1,53 costa prox. fr	Ovis aries	
Y166	1	7,62 mandibula sin. fr + dens P3	Sus scrofa	
Y166	1	6,85 mandibula dex. ant. fr + dens I2	Sus scrofa	
Y166	1	12,51 mandibula dex. fr + dens P3	Sus scrofa	
Y166	1	7,86 mandibula dex. fr	Sus scrofa	
Y166	1	25,18 mandibula sin./dex. fr + dens M indet	Sus scrofa	
Y166	1	9,17 dens C mandibula fr	Sus scrofa	
Y166	1	43,1 maxilla sin. fr + dens P4-M3	Sus scrofa	
Y166	1	1,9 dens C maxilla fr	Sus scrofa	
Y166	2	2,13 dens P indet fr	Sus scrofa	
Y166	5	24,98 dens M indet fr	Sus scrofa	
Y166	3	1,42 dens indet fr	Sus scrofa	
Y166	1	3,37 frontale sin. pars nasofrontalis fr	Sus scrofa	
Y166	1	31 parietale sin. fr	Sus scrofa	
Y166	1	14,73 occipitale sin. cond. occip. + proc. jugul. fr	Sus scrofa	
Y166	1	2,23 vertebra thoracalis fr	Sus scrofa	
Y166	1	19,07 vertebra lumbalis	Sus scrofa	
Y166	1	4,42 costa prox. fr	Sus scrofa	
Y166	1	6,31 mt IV dex. excl. epiph.	Sus scrofa	nuori
Y166	10	75,01 costa fr	Mammalia	
Y166		510,47 indet	Mammalia	
Y166	1	1,33 carpo-metacarpus sin. prox. fr	Tetrao urogallus	
Y166	1	0,31 radius diaph. fr	Aves	
Y166	1	0,26 synsacrum fr	Aves	
Y171	2	59,4 mandibula sin. fr	Bos taurus	
Y171	1	4,02 dens P3 sin. mandibula	Bos taurus	
Y171	1	4,6 dens P4 sin. mandibula	Bos taurus	
Y171	1	13,57 dens M1 sin. mandibula	Bos taurus	
Y171	1	22,64 dens M2 sin. mandibula	Bos taurus	
Y171	1	24,09 dens M3 sin. mandibula	Bos taurus	
Y171	5	50,39 mandibula sin./dex. fr	Bos taurus	
Y171	1	4,74 dens M indet	Bos taurus	eri eläimestä kuin muut yo.
Y171	1	5,18 costa	Ovis aries	hampaat
Y171	1	27,54 cranium + dens P3-4 sin. + P3 dex. maxilla	Felis catus	kokonainen kallo, Eläinmuseo KN 48753
Y171	2	8,11 mandibula sin. + dex.	Felis catus	Eläinmuseo KN 48753
Y171	1	0,28 dens I	Felis catus	Eläinmuseo KN 48753
Y171	1	1,17 axis	Felis catus	Eläinmuseo KN 48753
Y171	4	3,13 vertebra cervicalis	Felis catus	Eläinmuseo KN 48753
Y171	10	5,82 vertebra thoracalis	Felis catus	Eläinmuseo KN 48753
Y171	8	10,1 vertebra lumbalis	Felis catus	Eläinmuseo KN 48753
Y171	1	0,08 vertebra caudalis	Felis catus	Eläinmuseo KN 48753
Y171	1	1,57 sacrum	Felis catus	Eläinmuseo KN 48753
Y171	1	3,15 scapula dex.	Felis catus	Eläinmuseo KN 48753
Y171	25	5,79 costa fr	Felis catus	Eläinmuseo KN 48753
Y171	2	11,57 humerus sin. + dex.	Felis catus	Eläinmuseo KN 48753
Y171	2	2,12 radius sin. fr	Felis catus	Eläinmuseo KN 48753
Y171	1	2,61 radius dex.	Felis catus	Eläinmuseo KN 48753
Y171	2	6,26 ulna sin. + dex.	Felis catus	Eläinmuseo KN 48753
Y171	4	1,6 mc/mt	Felis catus	Eläinmuseo KN 48753
Y171	2	1,5 os coxae sin. fr	Felis catus	Eläinmuseo KN 48753
Y171	1	3,95 os coxae dex.	Felis catus	Eläinmuseo KN 48753
Y171	1	6,39 femur sin.	Felis catus	Eläinmuseo KN 48753
Y171	1	6,74 femur dex.	Felis catus	proksimaalipäässä sairauden aiheuttama epämuodostuma, Eläinmuseo KN 48753
Y171	1	6,81 tibia dex.	Felis catus	Eläinmuseo KN 48753

Y171		5,97 indet	Mammalia	
Y187	1	0,23 dens I	Ovis aries	
Y193	1	18,05 frontale sin. + dex. fr	Bos taurus	
Y193	1	118,83 frontale dex. + cornu fr	Bos taurus	
Y193	1	6,69 frontale dex. fr	Bos taurus	
Y193	1	14,99 occipitale dex. cond. occipit. fr	Bos taurus	
Y193	1	50,99 occipitale proc. jugul. dex. + temporale dex. fr	Bos taurus	
Y193	1	5,4 occipitale + temporale dex. fr	Bos taurus	
Y193	1	8,67 lacrimale + zygomaticum sin. fr	Bos taurus	
Y193	1	8,36 zygomaticum dex. proc. frontalis fr	Bos taurus	
Y193	1	5,11 temporale dex. proc. zygomat. fr	Bos taurus	
Y193	1	49,62 axis fr	Bos taurus	
Y193	2	21,05 vertebra thoracalis fr	Bos taurus	
Y193	1	2,78 vertebra thoracalis epiph. fr	Bos taurus	nuori
Y193	1	14,92 vertebra lumbalis fr	Bos taurus	
Y193	2	17,14 costa prox. fr	Bos taurus	
Y193	1	22,96 humerus sin. dist. fr	Bos taurus	
Y193	2	69,31 radius sin. dist. fr	Bos taurus	toinen leikattu
Y193	1	88,73 radius dex. prox. fr + ulna dex. diaph. fr	Bos taurus	
Y193	1	38,9 mc dist. fr	Bos taurus	
Y193	2	20,14 femur dex. dist. epiph. fr	Bos taurus	
Y193	1	3,58 astragalus sin. fr	Bos taurus	
Y193	1	14,28 centrotarsale dex.	Bos taurus	
Y193	1	2,34 atlas fr	Ovis aries	
Y193	1	1,78 dens I2 maxilla	Sus scrofa	
Y193	1	17,01 vertebra thoracalis 1 excl. epiph.	Sus scrofa	nuori
Y193	1	13,88 scapula dex. fossa art. fr	Sus scrofa	
Y193	1	2,46 costa prox. fr	Sus scrofa	
Y193	1	19,02 tibia sin. prox. fr excl. epiph.	Sus scrofa	nuori
Y193	1	22,39 tibia sin. diaph. fr	Sus scrofa	
Y193	1	11,06 calcaneum dex. excl. epiph.	Sus scrofa	nuori
Y193	4	11,4 vertebra fr	Mammalia	
Y193	36	200,83 costa diaph. fr	Mammalia	
Y193		101,42 indet	Mammalia	
Y193	1	3,37 humerus sin.	Tetrao tetrix	
Y193	1	0,14 radius sin.	Bonasa bonasia	
Y193	1	0,5 femur sin.	Bonasa bonasia	
Y193	1	0,55 tibia dex. dist. fr	Bonasa bonasia	
Y193	1	1,93 femur sin. fr	Aves	
Y193	1	0,18 dentale sin. ant. fr	Esox lucius	
Y196	1	16,78 scapula sin. Fr	Bos taurus	leikkuujälki
Y196	1	21,25 radius dex. prox. fr	Bos taurus	
Y196	1	2,51 mc/mt dist. epiph.	Bos taurus	pieni vasikka
Y196	3	22,4 vertebra thoracalis fr	Bos taurus	
Y196	1	28,22 vertebra thoracalis fr excl. epiph.	Bos taurus	nuori
Y196	1	1,84 vertebra lumbalis fr	Bos taurus	
Y196	2	43,59 vertebra lumbalis fr excl. epiph.	Bos taurus	nuori
Y196	1	14,94 sternum fr	Bos taurus	
Y196	3	38,64 costa prox. fr	Bos taurus	
Y196	2	42,98 femur sin. prox. fr excl. epiph. + caput epiph.	Bos taurus	luut kuuluvat yhteen, nuori
Y196	1	38,57 femur sin. dist. fr excl. epiph.	Bos taurus	nuori
Y196	1	16,13 femur sin. dist. epiph. fr	Bos taurus	leikattu, nuori
Y196	1	37,77 femur dex. diaph. fr	Bos taurus	
Y196	1	15,42 tibia sin. dist. fr	Bos taurus	
Y196	1	61,53 tibia dex. prox. fr excl. epiph.	Bos taurus	nuori
Y196	1	41,5 tibia dex. diaph. fr	Bos taurus	
Y196	1	27,87 mt dex. excl. epiph.	Bos taurus	pieni vasikka
Y196	1	27,72 mt sin./dex. excl. epiph.	Bos taurus	pieni vasikka
Y196	1	2,37 phal. 1 excl. epiph.	Bos taurus	pieni vasikka
Y196	1	6,62 radius + ulna sin. dist. fr	Ovis aries	
Y196	1	21,42 scapula dex. fossa art. fr	Sus scrofa	
Y196	1	6,48 vertebra thoracalis fr excl. epiph.	Sus scrofa	nuori
Y196	1	4,12 vertebra lumbalis fr	Sus scrofa	nuori

Y196	4	21,55	vertebra fr	Mammalia	
Y196	1	2,14	vertebra fr	Mammalia	palanut luu
Y196	13	83,61	costa diaph. fr	Mammalia	
Y196		56,9	indet	Mammalia	
Y196	1	1,48	tibiotarsus sin. prox. fr	Anatidae	
Y196	1	1,78	coracoideum sin. dist. fr	Tetrao urogallus	
Y196	1	0,4	furcula fr	Tetrao tetrix	
Y196	1	0,48	tarso-metatarsus sin. prox. fr	Tetrao tetrix	
Y196	1	0,52	tibiotarsus dex. dist. fr	Bonasa bonasia	
Y196	1	0,18	scapula sin.	Bonasa bonasia	
Y196	1	0,69	sternum fr	Galliformes	
Y196	1	0,12	costa	Galliformes	
Y196	1	0,77	humerus dex. dist. fr excl. epiph.	Galliformes	nuori
Y196	1	0,3	sternum fr	Aves	
Y196	1	0,2	humerus dex. prox. fr excl. epiph.	Aves	nuori
Y196	1	0,5	radius dex. dist. fr	Aves	
Y196	3	0,35	phal. 2	Aves	
Y196	1	0,76	os longa indet diaph. fr	Aves	
Y196	1	0,98	dentale sin. ant. fr	Esox lucius	
Y196	1	0,71	dentale dex. ant. fr	Esox lucius	
Y196	1	0,04	dens fr	Esox lucius	
Y196	1	0	posttemporale dex.	Perca fluviatilis	
Y196	1	0,14	cleithrum sin. sup. fr	Perca fluviatilis	
Y196	1	0	squama	Perca fluviatilis	
Y196	1	0,37	cleithrum dex.	Lota lota	
Y196	1	0,13	vertebra fr	Gadidae	
Y196	1	0	lepidotrichia prox. fr	Cyprinidae	
Y196	14	0,75	costa/ lepidotrichia fr	Teleostei	
Y196	3	0,68	indet	Teleostei	
Y197	1	3,7	incisivum dex. ant. fr	Bos taurus	
Y197	1	26,27	atlas fr	Bos taurus	pieni eläin
Y197	1	11,54	axis fr	Bos taurus	pieni eläin
Y197	3	14,76	vertebra thoracalis fr	Bos taurus	
Y197	4	29,86	vertebra lumbalis fr	Bos taurus	
Y197	1	2,36	vertebra epiph. fr	Bos taurus	nuori
Y197	2	19,08	sacrum fr	Bos taurus	
Y197	2	17,48	sternum fr	Bos taurus	nuori
Y197	1	8,8	costa prox. fr	Bos taurus	
Y197	2	6,18	costa dist. fr	Bos taurus	
Y197	1	45,07	humerus dex. dist. fr	Bos taurus	
Y197	2	94,35	radius dex. dist. fr excl. epiph.	Bos taurus	nuori
Y197	2	24,5	radius dex. dist. epiph. fr	Bos taurus	nuori
Y197	1	2,41	mc/mt dist. epiph.	Bos taurus	nuori
Y197	1	5,23	os coxae sin./dex. acetabulum fr	Bos taurus	
Y197	1	10,97	patella sin.	Bos taurus	
Y197	1	66,02	tibia dex. prox. fr	Bos taurus	epifyysi irti, nuori
Y197	1	23,02	centrotarsale sin. fr	Bos taurus	leikattu
Y197	1	3,16	phal. 1 excl. prox. epiph.	Bos taurus	pieni vasikka
Y197	3	4,55	sternum fr	Ovis aries	nuori
Y197	1	2,65	costa prox. fr	Ovis aries	
Y197	1	10,79	mc/mt diaph. fr	Ovis aries	
Y197	1	6,36	os coxae dex. acetabulum + ischium fr	Ovis aries	
Y197	1	0,96	calcaneum dex. fr excl. epiph.	Ovis aries	nuori
Y197	1	1,04	phal. 2	Ovis aries	
Y197	1	7,77	occipitale dex. cond. occipit. + proc. jugul. fr	Sus scrofa	leikattu
Y197	3	44,58	vertebra lumbalis excl. epiph.	Sus scrofa	
Y197	1	0,95	vertebra epiph. fr	Sus scrofa	
Y197	1	3,8	costa prox. fr	Sus scrofa	
Y197	1	1,74	mc II sin. excl. epiph.	Sus scrofa	nuori
Y197	1	1,12	vertebra cervicalis fr	Canidae	
Y197	1	1,48	vertebra lumbalis fr	Canidae	
Y197	3	7,09	vertebra fr	Mammalia	
Y197	28	117,48	costa fr	Mammalia	
Y197		92,56	indet	Mammalia	
Y197	6	6,96	indet	Mammalia	palanut luu
Y197	1	0,94	humerus sin.	Anas crecca	

Y197	1	0,71 sternum fr	Anas platyrhynchos	isohko, ankka?
Y197	2	2,91 carpo-metacarpus dex.	Anas platyrhynchos	isohko, ankka?
Y197	1	3,54 synsacrum fr	Anas platyrhynchos	isohko, ankka?
Y197	1	1 pelvis dex. fr	Anas platyrhynchos	isohko, ankka?
Y197	1	1,12 tibiotalus sin.	Anas platyrhynchos	isohko, ankka?
Y197	1	1,01 tibiotalus dex.	Anas platyrhynchos	isohko, ankka?
Y197	1	0,64 radius dex. prox. fr	Anatidae	
Y197	1	1,53 ulna dex. fr	Anatidae	
Y197	1	0,96 coracoideum dex.	Tetrao tetrix	
Y197	1	0,79 scapula sin.	Tetrao tetrix	
Y197	1	1,58 ulna sin.	Tetrao tetrix	
Y197	1	1,32 ulna dex.	Tetrao tetrix	
Y197	1	0,57 ulna dex. dist. fr	Tetrao tetrix	
Y197	1	1,78 tibiotalus dex.	Tetrao tetrix	
Y197	1	1,09 tibiotalus dex. fr	Tetrao tetrix	
Y197	1	0,64 tarso-metatarsus sin. fr	Tetrao tetrix	
Y197	1	1,96 cranium fr	Bonasa bonasia	
Y197	1	0,17 scapula dex.	Bonasa bonasia	
Y197	1	0,79 humerus dex.	Bonasa bonasia	
Y197	1	0,19 ulna dex. prox. fr	Bonasa bonasia	
Y197	1	0,1 radius sin. prox. fr	Bonasa bonasia	
Y197	1	0,21 carpo-metacarpus dex.	Bonasa bonasia	
Y197	1	2,14 humerus dex.	Gallus domesticus	
Y197	1	3,16 femur sin.	Gallus domesticus	
Y197	1	3 tibiotalus sin. prox. fr	Gallus domesticus	
Y197	1	1,04 humerus sin. excl. epiph.	Galliformes	nuori
Y197	2	1,14 radius sin.	Galliformes	
Y197	1	1,83 ulna sin. prox. fr	Galliformes	
Y197	1	1,31 synsacrum fr	Galliformes	
Y197	1	1,23 tibiotalus sin. excl. epiph.	Galliformes	
Y197	1	0,82 tibiotalus dex. prox. fr	Galliformes	
Y197	2	0,71 vertebra fr	Aves	
Y197	1	0,29 synsacrum fr	Aves	
Y197	1	0,12 phal. 2	Aves	
Y197	3	0,89 indet	Aves	
Y197	1	0,24 cleithrum sin. fr	Esox lucius	
Y197	1	0,15 cleithrum dex. fr	Esox lucius	
Y197	2	0,17 lepidotrichia prox. fr	Esox lucius	
Y197	1	0,11 parasphenoideum fr	Perca fluviatilis	
Y197	1	0,14 vomer fr	Lota lota	
Y197	1	0,46 cleithrum dex.	Lota lota	
Y197	2	1,95 vertebra fr	Gadus morhua	Eläinmuseo KK 2999
Y197	2	1,75 vertebra fr	Molva molva	Eläinmuseo KK 3003
Y197	5	2,33 vertebra fr	Gadidae	Eläinmuseo KK 3000
Y197	2	0,68 dentale sin. + dex.	Abramis brama	parin kilon kala
Y197	1	0,13 quadratum dex. troch. quad. fr	Abramis brama	parin kilon kala
Y197	1	0,73 hyomandibulare sin.	Abramis brama	parin kilon kala
Y197	1	0,22 praemaxillare sin. ant. fr	Abramis brama	parin kilon kala
Y197	1	0,16 metapterygoideum sin. fr	Abramis brama	parin kilon kala
Y197	1	0,88 praeoperculare dex.	Abramis brama	parin kilon kala
Y197	2	2,23 operculare sin. + dex.	Abramis brama	parin kilon kala
Y197	1	0,15 suboperculare dex. fr	Abramis brama	parin kilon kala
Y197	2	1,33 interoperculare sin. + dex.	Abramis brama	parin kilon kala
Y197	1	0,43 os cranium indet	Abramis brama	parin kilon kala
Y197	1	0,24 pterygiophora prox. fr	Abramis brama	parin kilon kala
Y197	2	0,26 lepidotrichia prox. fr	Cyprinidae	parin kilon kala
Y197	104	7,27 costa/ lepidotrichia fr	Teleostei	
Y197	9	2,2 indet	Teleostei	