

Microcebus Field Data Appendix

Catalog ID	Muzzle		Ear		FRONT					REAR					Canine		Testes (mm)				D Loop	PAST	Photo			
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	mm	mm	Right		Left		GenBank	GenBank				
	Length	Length	Length	Width	Thumb	Longest Digit	Hand	Radius/Ulna	Humerus	Thumb	Longest Digit	Foot	Tibia	Femur	Upper	Lower	Length	Width	Length	Width	Accession No.	Accession No.				
AMB5.24	9.40		17.80	10.10																		DQ534972	DQ535002	AMB5.24		
AMB5.25	9.90		17.10	9.90																			DQ534973	DQ535003	AMB5.25	
AMB5.26	8.60		17.90	9.80																			DQ534974	DQ535004	AMB5.26	
AMB5.33	10.00		17.00	9.10																			DQ534975	DQ535005	AMB5.33	
AMB5.38	9.20		17.40	10.00																			DQ534976	DQ535006	AMB5.38	
AMB5.39	7.90		15.20	8.90																			DQ534977	DQ535007	AMB5.39	
AMB5.40	10.70		15.90	10.00																			DQ534978	DQ535008	AMB5.40	
AMB5.41	8.50		14.50	8.60																			DQ534980	DQ535009	AMB5.41	
AMB5.42	10.40		17.80	10.30																			DQ534981	DQ535010	AMB5.42	
AMB5.43	10.20		17.60	10.40																			DQ534979	DQ535011	AMB5.43	
AND1	9.00		15.50	10.00																					AND1	
AND2	7.20		16.00	7.80																					AND2	
AND7	11.00		15.30	9.60																					AND7	
AND15	8.00		14.00	8.20																					AND15	
AND16	10.60		19.00	9.00																					AND16	
ANJ4																									ANJ4	
ANK7																						AY159695	AY582545	ANK7		
ANK9																									ANK9	
ANK17																									ANK17	
ANK18																									ANK18	
ANK24																									ANK24	
ANK25																									ANK25	
ANK35																									ANK35	
ANK36																									ANK36	
ANK37																									ANK37	
ANK38																		9.10	5.80	10.60	5.00				ANK38	
ANJZ11					13.00	10.00	34.00	29.00	38.00	23.00	16.00	33.00	42.00	35.00											ANJZ11	
ANJZ20																										ANJZ20
ANJZ22					11.00	10.00	23.00	20.00	25.00	12.00	10.00	30.00	35.00	30.00											ANJZ22	
ANT5.1	8.00		17.70	11.60																					ANT5.1	
BASI1			28.60	13.50														8.50	4.10	10.10	3.90				BASI1	
BASI2			19.80	14.00																					BASI2	
BASI3			23.50	16.00																					BASI3	
BASI4			20.80	14.20																					BASI4	
BET3.1	7.50		16.00		10.00	11.20	19.40	23.00	18.00	11.70	10.00	29.50	35.20	28.00											BET3.1	
BET3.2	9.40		17.00		11.00	11.20	22.00	29.00	23.00	11.00	10.30	32.00	39.00	28.00											BET3.2	
BET29																										BET29
BET35																										BET35
BET39																										BET39
BET87																										BET87
CAR5.1	9.00		22.60	11.30																		DQ534951	DQ534982	CAR5.1		
CAR5.2	9.50		21.40	11.00																			DQ534952	DQ534983	CAR5.2	
CAR5.3	11.00		21.00	14.40																			DQ534953	DQ534984	CAR5.3	
CAR5.4	10.00		22.00	12.00																			DQ534954	DQ534985	CAR5.4	
CAR5.5	8.00		22.30	11.40																			DQ534955	DQ534986	CAR5.5	
CAR5.6	9.60		20.60	12.00																			DQ534956	DQ534987	CAR5.6	
CAR5.7	7.20		22.20	11.60																			DQ534957	DQ534988	CAR5.7	
CAR5.8	9.30		20.80	11.00																			DQ534958	DQ534989	CAR5.8	
CAR5.9	9.60		22.30	11.70														10.50	5.00	11.10	5.20		DQ534959	DQ534990	CAR5.9	
CAR5.10	8.00		21.60	11.30														12.00	6.40	11.40	6.10		DQ534960	DQ534991	CAR5.10	
FIA5.30																							DQ534961	DQ534992	FIA5.30	
GAR6					10.00	9.50	8.20	23.00	19.40	11.00	9.40	30.40	30.40	33.00				12.60	6.50	15.40	8.50	AY159704	AY582636	GAR6		
HAZO5.9	9.90		22.90	14.50											2.20	1.90	4.50	3.10	4.20	3.00					HAZO5.9	
JAR1																									JAR1	
JAR12																									JAR12	
JAR16																									JAR16	
JAR17																									JAR17	
JAR18																									JAR18	
KAR6																									KAR6	
KIAN3.1			16.00		9.70	10.00	20.70	24.00	17.70	17.00	11.00	30.70	36.60	29.40											KIAN3.1	
KIAN3.2			18.00		10.00	10.00	18.20	24.70	20.00	13.60	11.00	33.00	39.00	31.00											KIAN3.2	
KIAN3.3			15.00		9.70	11.00	18.80	23.00	18.50	11.00	10.00	28.40	32.80	23.00											KIAN3.3	
KIAN67																										KIAN67
KIBO25			23.90	11.40														12.70	6.30	11.20	6.50				KIBO25	
KIBO26			22.70	10.20																						KIBO26
KIBO27			23.80	169.00																						KIBO27
KIR06.24																										KIR06.24
KIR06.29																										KIR06.29
KIR06.30																										KIR06.30
KIR06.31																										KIR06.31
KIR06.32																										KIR06.32

Microcebus Field Data Appendix

Catalog ID	Muzzle		Ear		FRONT					REAR					Canine		Testes (mm)				D Loop	PAST	Photo	
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	mm	mm	Right		Left		GenBank	GenBank		
	Length	Length	Length	Width	Thumb	Longest Digit	Hand	Radius/Ulna	Humerus	Thumb	Longest Digit	Foot	Tibia	Femur	Upper	Lower	Length	Width	Length	Width	Accession No.	Accession No.		
KIR06.33																							KIR06.33	
KIR06.34																								KIR06.34
KIR06.35																								KIR06.35
KIR06.36																								KIR06.36
KIR06.37																								KIR06.37
LAKI5.20																								LAKI5.20
LAKI5.21																								LAKI5.21
LAKI5.22																								LAKI5.22
LAKI5.23																								LAKI5.23
LAKI5.24																								LAKI5.24
LAKI5.25																								LAKI5.25
LAVA7	15.00	14.00			11.00	8.30	20.30	24.30	21.00	11.70	8.40	27.30	37.20	34.00										LAVA7
LAVA8	7.20		15.00	14.00	9.50	11.00	17.00	28.60	19.00	13.00	9.00	22.50	38.60	32.30										LAVA8
LAVA21			23.50	13.00	11.00	9.60	20.00	24.30	23.60	10.70	9.00	3.20	3.40	3.10										LAVA21
LAVA33	7.00		21.60	13.50	11.40	8.30	19.10	26.50	22.00	13.00	8.60	30.00	36.00	32.50										LAVA33
LAVA67	9.00		24.00	14.70	11.30	9.00	19.00	28.40	22.60	13.40	9.00	31.00	35.00	32.00										LAVA67
LAVA68	7.60		23.00	13.20	11.00	9.00	20.00	26.00	22.00	12.00	11.00	27.60	35.00	28.00										LAVA68
LAVA69	10.60		21.00	14.00	10.00	11.00	21.00	24.40	22.00	13.00	10.00	29.00	38.00	33.50										LAVA69
LAVA70	11.00		22.60	12.60	11.00	7.00	20.00	26.30	21.40	15.00	10.00	33.30	36.00	29.00										LAVA70
LAVA72	9.60		24.00	14.60	11.30	9.30	18.40	28.60	20.60	14.40	10.00	28.00	33.00	27.40										LAVA72
LAVA73	10.50		21.00	16.40	8.00	11.00	19.50	27.00	23.80	12.80	10.80	29.50	36.00	29.00			7.00	5.00	5.00	2.00				LAVA73
LOKO4.26	9.70		18.40	10.00																				LOKO4.26
LOKO4.37	9.30		17.20	9.30																				LOKO4.37
LOKO4.38	11.00		15.00	10.70																				LOKO4.38
M98																								M98
MAB4.5	9.00																							MAB4.5
MAB4.7																								MAB4.7
MANJ11																								MANJ11
MAR47	10.00		22.00	10.90																				MAR47
MAR53	8.10		20.90	11.40													10.10	6.00	10.00	7.50				MAR53
MAR59	10.20		21.00	12.50													13.90	7.50	10.90	5.50				MAR59
MATY5.22	10.00		22.10	11.30																	DQ534962	DQ534993		MATY5.22
MATY5.23	8.90		23.50	12.80																	DQ534963	DQ534994		MATY5.23
MATY5.24	7.40		22.00	10.70																	DQ534964	DQ534995		MATY5.24
MATY5.25	8.40		22.00	11.80													15.00	8.70	17.40	7.70	DQ534965			MATY5.25
MATY5.35	7.80		21.70	10.90																	DQ534966	DQ534996		MATY5.35
MATY5.38	9.70		23.20	13.00													14.80	6.00	15.60	7.00	DQ534967	DQ534997		MATY5.38
MATY5.39	8.90		21.40	11.00																	DQ534968	DQ534998		MATY5.39
MATY5.41	9.00		20.60	11.30																	DQ534969	DQ534999		MATY5.41
MATY5.43	9.20		22.10	11.50																	DQ534970	DQ535000		MATY5.43
MATY5.44	9.80		21.60	11.70													20.40	9.30	19.80	9.00	DQ534971	DQ535001		MATY5.44
MOR37																								MOR37
MOR62																					AY159714	AY582654		MOR62
MOR75																								MOR75
MOR100																								MOR100
MOR106																								MOR106
MOR107																								MOR107
MOR114																								MOR114
MOR116																								MOR116
MOR128																								MOR128
MOR129																								MOR129
MOR130																								MOR130
MOR131																								MOR131
NOSY25	10.50		16.50	10.00													16.40	6.20	17.60	7.90				NOSY25
NOSY47	10.60		15.50	10.00													12.00	6.00	12.00	9.00				NOSY47
NOSY74	11.00		12.10	10.00													12.00	5.50	13.00	5.00				NOSY74
NOSY76	12.00		14.00	9.40																				NOSY76
NOSY78	12.00		17.00	9.40																				NOSY78
NOSY81	11.50		15.50	9.90																				NOSY81
NOSY82	10.70		17.30	8.90																				NOSY82
NOSY83	11.40		18.00	11.00																				NOSY83
NOSY84	9.00		15.80	9.80																				NOSY84
NOSY91	10.60		18.00	10.00																				NOSY91
ODY6.9	9.50		12.80	6.60																				ODY6.9
ODY6.10	7.30		8.30	5.80																				ODY6.10
ODY6.11	8.30		8.60	6.20																				ODY6.11
PBZT114					11.00	10.00	20.00	23.00	14.00	12.00	10.00	29.50	32.60	21.00							AY254492	AY582646		PBZT114
PBZT115	10.60		17.20		10.00	10.00	18.00	27.30	18.40	9.00	10.00	29.00	35.40	29.40							AY254491	AY582642		PBZT115
PBZT116	7.00		18.00		9.50	8.50	18.40	29.00	20.00	9.80	8.60	28.70	35.00	27.00							AY255104	AY582653		PBZT116
PBZT117	10.30		16.20		10.00	10.20	21.60	24.30	19.50	12.80	10.50	31.00	37.30	28.40							AY254490	AY582671		PBZT117
PBZT(HDZ)120																								PBZT(HDZ)120

Microcebus Field Data Appendix

Catalog ID	Muzzle		Ear		FRONT					REAR					Canine		Testes (mm)				D Loop		PAST		Photo
	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	mm	mm	Right		Left		GenBank	GenBank				
	Length	Length	Length	Width	Thumb	Longest Digit	Hand	Radius/Ulna	Humerus	Thumb	Longest Digit	Foot	Tibia	Femur	Upper	Lower	Length	Width	Length	Width	Accession No.	Accession No.			
PBZT(HDZ)121																								PBZT(HDZ)121	
PBZT(HDZ)122																									PBZT(HDZ)122
PBZT(HDZ)123																									PBZT(HDZ)123
PBZT(HDZ)200																									PBZT(HDZ)200
PBZT(HDZ)201																									PBZT(HDZ)201
PBZT(HDZ)202																									PBZT(HDZ)202
PET41																						AY159719	AY582659		PET41
PET55																									PET55
PET62																									PET62
POLO5.16																									POLO5.16
POLO5.17																									POLO5.17
POLO5.18																									POLO5.18
POLO5.19																									POLO5.19
POLO5.22																									POLO5.22
POLO5.23																									POLO5.23
POLO5.24																									POLO5.24
POLO5.25																									POLO5.25
POLO5.26																									POLO5.26
POLO5.27																									POLO5.27
RANO192B			14.00																						RANO192B
RANO207			17.00																						RANO207
RANO208			20.00																						RANO208
RANO247			17.00																						RANO247
RANO250			12.60																						RANO250
RANO251			10.00																						RANO251
RANO252			10.20																						RANO252
RANO262			10.00																						RANO262
RANO263			12.00																						RANO263
RANO264																									RANO264
RANO285			18.00																						RANO285
RANO286			18.00																						RANO286
RANO287			13.00																						RANO287
TAD4.21	9.00		16.70	10.00																					TAD4.21
TAD4.24	9.40		16.00	11.20																					TAD4.24
TAD4.31	8.00		17.60	10.00																					TAD4.31
TAD4.32	6.00		12.50	8.60																					TAD4.32
TAD4.33	6.40		15.40	9.00																					TAD4.33
TAD4.35	7.00		13.60	9.00																					TAD4.35
TAD4.36	8.00		15.30	8.40																					TAD4.36
TAD4.37	11.50		16.70	8.50																					TAD4.37
TAD4.56	11.70		15.00	9.00																					TAD4.56
TAD23																									TAD23
VEV33			11.50																						VEV33
VEV35			16.00																						VEV35
ZAH2																									ZAH2
ZAH5																									ZAH5
ZAH6																									ZAH6
ZAH7																									ZAH7
ZAH12																									ZAH12