

Appendix III(e). Haplotypes for *Microcebus* PAST sequences.

1. AMB5.24
2. AMB5.25
3. AMB5.26
4. AMB5.33
5. AMB5.38
6. AMB5.39
7. AMB5.40
8. AMB5.41
9. AMB5.42
10. AMB5.43
11. ANJ4
12. ANJZ11
13. ANJZ20
14. ANJZ22
15. ANK7
16. ANK9, ANK24, ANK25
17. ANK18
18. ANT5.1
19. BEMA7.1, BEMA7.2
20. BEMA7.4, BEMA7.5, BEMA7.11
21. BEMA7.6
22. BEMA7.8
23. BEMA7.12
24. BEMA7.17
25. BET3.1
26. BET3.2
27. BET35
28. CAR5.1
29. CAR5.10
30. CAR5.2
31. CAR5.3
32. CAR5.4
33. CAR5.5
34. CAR5.6
35. CAR5.7
36. CAR5.8
37. CAR5.9
38. FIA5.30
39. GAR6
40. JAR1, JAR17, JAR18, PBZT115
41. JAR12, JAR16
42. KAR6
43. KIAN3.1
44. KIAN3.2
45. KIAN3.3



MBP

46. KIAN67
47. KIR6.24
48. KIR6.29
49. KIR6.30, KIR6.34
50. KIR6.31
51. KIR6.32
52. KIR6.33
53. KIR6.35
54. KIR6.36
55. KIR6.37
56. KOER6.5
57. LOKO4.26
58. LOKO4.37
59. LOKO4.38, PBZT130
60. MAR47
61. MAR53
62. MAR59
63. MATY5.22
64. MATY5.23
65. MATY5.24
66. MATY5.35
67. MATY5.38
68. MATY5.39
69. MATY5.41
70. MATY5.43
71. MATY5.44
72. MOR100
73. MOR114
74. MOR128, MOR131
75. MOR62
76. PBZT123
77. PBZT114
78. PBZT116
79. PET41
80. PET55, PET62
81. POLO5.16
82. POLO5.17
83. POLO5.18
84. POLO5.19
85. POLO5.22
86. POLO5.24
87. POLO5.25
88. POLO5.26
89. POLO5.27
90. RANO250
91. RANO252, RANO264, PBZT122



# MBP

- 92. RANO263
- 93. TAD23
- 94. TAD4.21
- 95. TAD4.24
- 96. TAD4.31
- 97. TAD4.32
- 98. TAD4.33
- 99. TAD4.35
- 100. TAD4.36, TAD4.37
- 101. TAD4.56
- 102. TAFO6.1, TAFO6.2, TAFO6.7
- 103. TAFO6.5
- 104. TAFO6.6
- 105. ZAH2, ZAH4, ZAH12, PBZT117, BET29, BET39, BET87



MBP