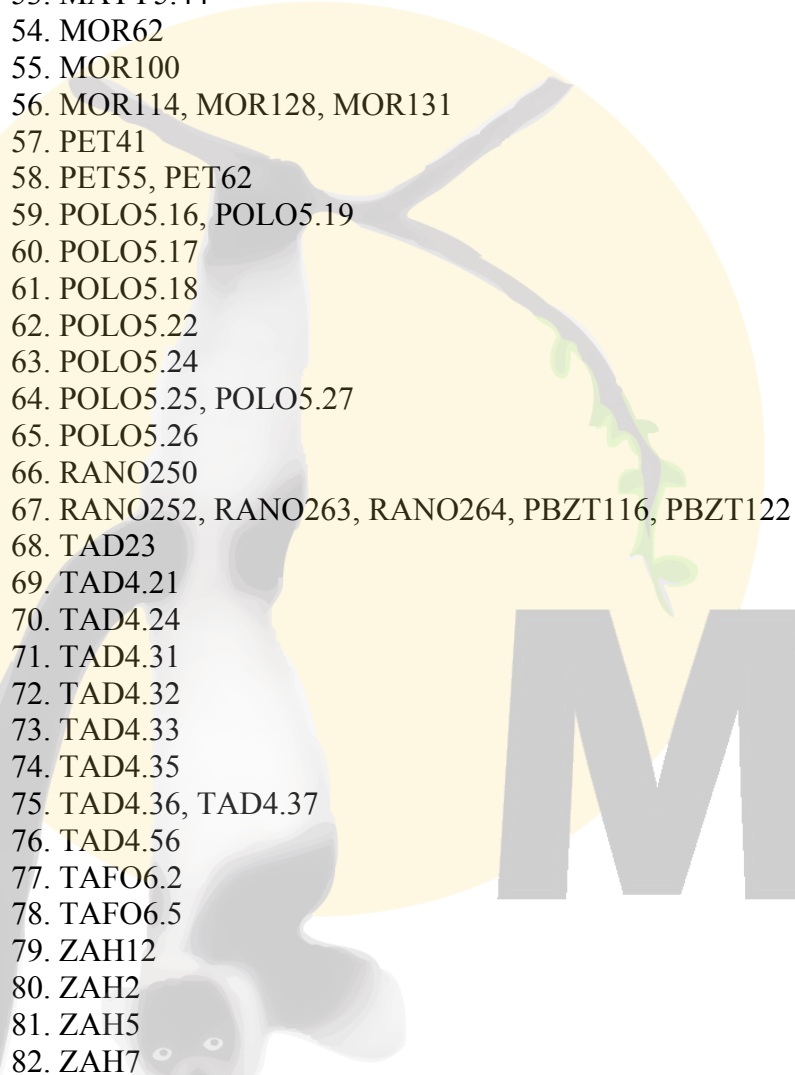


Appendix III(d). Haplotypes for *Microcebus* D-Loop sequences

1. AMB5.24, AMB5.25
2. AMB5.26, AMB5.40, AMB5.38, AMB5.43
3. AMB5.33
4. AMB5.39
5. AMB5.41
6. AMB5.42
7. ANJ4
8. ANJZ11, ANJZ20, ANJZ22
9. ANK7
10. ANK9, ANK24, ANK25
11. ANK18
12. ANT5.1, TAFO6.1, TAFO6.6, TAFO6.7
13. BEMA7.1, BEMA7.2
14. BEMA7.4, BEMA7.5, BEMA7.6, BEMA7.11
15. BEMA7.8, BEMA7.12
16. BEMA7.17
17. BET29
18. BET3.1, PBZT117, PBZT123
19. BET3.2
20. BET35
21. BET39
22. BET87
23. CAR5.1, CAR5.2, CAR5.5, CAR5.9, CAR5.10
24. CAR5.3
25. CAR5.4
26. CAR5.6
27. CAR5.7
28. CAR5.8
29. FIA5.30
30. GAR6
31. JAR1, JAR16, JAR17, JAR18, PBZT115
32. JAR12
33. KAR6
34. KIAN3.1
35. KIAN3.2, KIAN3.3, KIAN67, PBZT114
36. KIR6.24
37. KIR6.29
38. KIR6.30
39. KIR6.31
40. KIR6.32, KIR6.36
41. KIR6.33
42. KIR6.34
43. KIR6.35
44. KIR6.37
45. KOER6.5

The logo for MBP (Madagascar Biodiversity Project) features a stylized grey silhouette of a lemur's head and hand on the left, set against a yellow circular background. To the right, the letters 'MBP' are displayed in a large, bold, grey sans-serif font.

- 
46. LOKO4.26, LOKO4.37, LOKO4.38, PBZT130
 47. MAR47
 48. MAR53, MAR59
 49. MATY5.22, MATY5.24, MATY5.38, MATY5.39
 50. MATY5.23
 51. MATY5.35
 52. MATY5.41, MATY5.43
 53. MATY5.44
 54. MOR62
 55. MOR100
 56. MOR114, MOR128, MOR131
 57. PET41
 58. PET55, PET62
 59. POLO5.16, POLO5.19
 60. POLO5.17
 61. POLO5.18
 62. POLO5.22
 63. POLO5.24
 64. POLO5.25, POLO5.27
 65. POLO5.26
 66. RANO250
 67. RANO252, RANO263, RANO264, PBZT116, PBZT122
 68. TAD23
 69. TAD4.21
 70. TAD4.24
 71. TAD4.31
 72. TAD4.32
 73. TAD4.33
 74. TAD4.35
 75. TAD4.36, TAD4.37
 76. TAD4.56
 77. TAFO6.2
 78. TAFO6.5
 79. ZAH12
 80. ZAH2
 81. ZAH5
 82. ZAH7