

Haplotypes for *Lepilemur* D-Loop Sequences

1. ANJZ32, ANJZ33, JOZO4.11
2. TAD25, TAD4.4, TAD4.17, TAD4.19, TAD4.23, TAD4.58, TAD4.59, TAD4.60, TAD4.61, MIZA3, MIZA4.11, MIZA4.15, ANOSIB15
3. ANOSIB18
4. MIZA4.18, TAD4.1
5. SIN26, SIN27
6. BET21
7. ZAH21, ZAH22, ZAH25, ZAH201, ZAH216, ZAH217
8. TSINJ36
9. TSINJ37
10. M83B, M93B, M94B, M95B, M104B, M140, M141, M142, L5
11. M105B
12. FAN10, FAN11
13. FAN4.24
14. AND20
15. JAR2, JAR3, JAR8, JAR3.38, JAR3.39, JAR3.46
16. NARA4.20
17. KALA4.9
18. KALA5.12
19. KALA4.18, KALA4.19
20. KALA4.24
21. KALA4.16
22. FARY5.01, FARY5.02, FARY5.03, FARY5.04, LAVA5.01, LAVA5.02, LAVA5.03, LAVA5.04
23. ANK4, ANK16
24. MAR1, MAR2, MAR18, MAR20, MAR21, MAR22, MAR23, MAR27, MAR36, MAR38
25. HIH21, HIH22, HIH23
26. RANO2.24, RANO2.25, RAN3.1, KELI
27. RIR02, TOL2.17, VOP2.06
28. RANO234, RANO235, RANO236, PBZT111
29. VOP2.16
30. AND65, AND66
31. AND67, AND78, HAZO5.7
32. AND79, AND93
33. AND68, AND69, AND92, AND94, HAZO5.6, HAZO5.16, HAZO5.17, HAZO5.18, HAZO5.19, HAZO5.20, HAZO5.21, HAZO5.22, HAZO5.23
34. BEZ14, BEZ15, BEZ18, BEZ21, BEZ22
35. BEMA5, BEMA6, BEMA7
36. JAM4.9, JAM4.10, JAM4.12, PBZT119
37. JAM4.8
38. JAM4.11, JAM4.13, JAM4.27
39. MIT16, MIT17, PBZT112
40. MOR117
41. MOR142

42. MOR147
43. ZOMB8, ZOMB15, ZOMB16
44. ZOMB9
45. ZOMB12
46. ZOMB21
47. ZOMB52
48. FIA5.1, FIA5.5, FIA5.9, FIA5.13, ANAL2.29, LAME5.06, LAME5.08, MER26
49. FIA5.12
50. CAR6, CAR11, CAR15, CAR17, CAR43, CAR58, CAR59
51. CAR21, CAR33, CAR45, CAR46, FIA5.6
52. ANAL2.1, ANAL2.2, ANAL2.4, ANAL2.12, ANAL2.13, ANAL5, MER24, LABE5.01, LABE5.02, LABE5.03, LABE5.04, LABE5.17
53. ANAL13
54. FIA5.11
55. DAR4.7, DAR4.17, DAR4.23, DAR4.27, DAR4.28, DAR4.30, DAR4.35
56. DAR4.18
57. DAR4.41
58. DAR4.19
59. FIA5.7, FIA5.8, FIA5.10
60. LOKO4.2, LOKO4.5, LOKO4.19, LOKO4.20, LOKO4.23, LOKO4.32, LOKO4.33, LOKO4.34, LOKO4.35, LOKO4.36
61. KIBO58, KIBO65, KIBO68
62. KIBO22
63. ANT5.2, ANT5.6
64. ANT5.5
65. ANT5.7
66. ANT5.11, GAR1
67. LAZA5.1, LAZA5.10
68. MAS6.12, MAS6.13, MAS6.14, MAS6.15, MAS6.16

Haplotypes for *Lepilemur* 12S rRNA Sequences

1. LAZA5.1, LAZA5.10
2. KIBO22
3. KIBO58, KIBO65, KIBO66
4. ANT5.2, ANT5.5, ANT5.6, ANT5.7, ANT5.11, GAR1
5. FIA5.1, FIA5.5, FIA5.6, FIA5.9, FIA5.11, FIA5.12, FIA5.13, LAME5.06, LAME5.08, ANAL5, ANAL13, CAR6, CAR11, CAR58, CAR59, MER24, MER26, LABE5.01, LABE5.02, LABE5.03, LABE5.04, LABE5.17
6. FIA5.7, FIA5.8, FIA5.10, DAR4.19, DAR4.41
7. DAR4.7, DAR4.17, DAR4.18, DAR4.23, DAR4.27, DAR4.28, DAR4.30, DAR4.35
8. LOKO4.2, LOKO4.5, LOKO4.19, LOKO4.20, LOKO4.23, LOKO4.32, LOKO4.33, LOKO4.34, LOKO4.35, LOKO4.36
9. ANAL2.1, ANAL2.2, ANAL2.4, ANAL2.12, ANAL2.13, ANAL2.29, CAR15, CAR17, CAR21, CAR33, CAR43, CAR45, CAR46

10. FARY5.01, FARY5.02, FARY5.03, FARY5.04, LAVA5.01, LAVA5.02,
LAVA5.03, LAVA5.04
11. ANK4, ANK16
12. HIH21, HIH22, HIH23
13. MAR1, MAR2, MAR18, MAR20, MAR21, MAR22, MAR23, MAR27, MAR36,
MAR38
14. RANO2.24, RANO2.25, RANO234, RANO3.1, RIR02, TOL4.17, VOP2.OP,
KELI, PBZT111
15. RANO235
16. VOP2.16, RANO236
17. AND65, AND66
18. AND67, AND68, AND69, AND78, AND79, AND93, AND92, AND94,
HAZO5.6, HAZO5.7, HAZO5.16, HAZO5.17, HAZO5.18, HAZO5.19,
HAZO5.20, HAZO5.21, HAZO5.22, HAZO5.23
19. BEZ14, BEZ15, BEZ22
20. BEZ18
21. BEZ21
22. BEMA5, BEMA6, BEMA8
23. JAM4.8, JAM4.9, JAM4.10, JAM4.12, PBZT119
24. JAM4.11, JAM4.13
25. JAM4.27
26. PBZT112
27. MIT16
28. MIT17
29. MOR117
30. MOR142
31. MOR142
32. ZOMB8, ZOMB9, ZOMB12, ZOMB15, ZOMB16, ZOMB21, ZOMB52
33. KALA24, KALA4.18, KALA4.19, KALA5.12
34. KALA4.9
35. KALA4.16
36. AND20
37. ANJZ32, ANJZ33, JOZO4.11, MIZA4.18, SIN27, TAD4.16
38. TAD4.4, TAD4.17, TAD4.19, TAD4.23, TAD4.58, TAD4.59, TAD4.60, TAD4.61,
ANOSIB15, ANOSIB18, MIZA3, MIZA4.11, MIZA4.15
39. BET21
40. SIN26
41. TAD25
42. FAN10
43. FAN11, FAN4.24
44. TSINJ36
45. TSINJ37
46. ZAH21
47. ZAH22, ZAH25, ZAH201, ZAH216, ZAH217
48. L5, M140
49. M83B, M93B, M94B, M95B, M104B, M141B

50. M105B
51. M142
52. JAR2
53. JAR3, JAR8, JAR3.38, JAR3.39, JAR3.46
54. NARA4.20
55. MAS6.12, MAS6.13, MAS6.14, MAS6.15, MAS6.16

Haplotypes for *Lepilemur* PAST Sequences

1. ANAL5, ANAL2.1
2. ANAL13
3. ANAL2.2
4. ANAL2.4
5. LABE5.1, LABE5.2, LABE5.3, LABE5.4, LABE5.17, MER24, ALA2.12
6. ANAL2.13
7. FIA5.1, FIA5.9, FIA5.13, CAR11, CAR43, ANAL2.29
8. CAR6
9. CAR15
10. CAR21
11. CAR33
12. FIA5.6
13. LAME5.6, LAME5.8, FIA5.5
14. FIA5.11
15. FIA5.12
16. CAR17
17. CAR45
18. CAR46
19. CAR58
20. CAR59
21. MER26
22. DAR4.7
23. DAR4.17, DAR4.23, DAR4.27
24. DAR4.18
25. DAR4.35
26. FIA5.7, FIA5.8
27. FIA5.10
28. DAR4.19
29. DAR4.28
30. DAR4.30
31. DAR4.41
32. LOKO4.2
33. LOKO4.5
34. LOKO4.19, LOKO4.33, LOKO4.36
35. LOKO4.20
36. LOKO4.23
37. LOKO4.32
38. LOKO4.34

39. LOKO4.35
40. FARY5.1, FARY5.2, FARY5.3, FARY5.4
41. LAVA5.1, LAVA5.2, LAVA5.3, LAVA5.4
42. ANT5.2, ANT5.6, ANT5.7, ANT5.11
43. ANT5.5
44. GAR1
45. LAZA5.1, LAZA5.10
46. BEZ14
47. BEZ15
48. BEZ18
49. BEZ21
50. BEZ22
51. AND65
52. AND66
53. AND67, AND69, AND92
54. AND68
55. AND78
56. AND79
57. AND93
58. AND94
59. HAZO5.6, HAZO5.7, HAZO5.16, HAZO5.17, HAZO5.18, HAZO5.19,
HAZO5.20, HAZO5.21, HAZO5.22, HAZO5.23
60. MOR117
61. MOR142
62. MOR147
63. ZOMB8
64. ZOMB9
65. ZOMB12, ZOMB21
66. ZOMB15
67. ZOMB16
68. ZOMB52
69. BEMA5, BEMA7
70. BEMA6
71. ANK4
72. ANK16
73. MAR1
74. MAR2
75. MAR18
76. MAR20, MAR21
77. MAR22
78. MAR23
79. MAR27
80. MAR36
81. MAR38
82. HIH21
83. HIH22

84. HIH23
85. KIBO22
86. KIBO58
87. KIBO65
88. KIBO68
89. PBZT119
90. JAM4.8
91. JAM4.9, JAM4.12
92. JAM4.10
93. JAM4.11, JAM4.27
94. JAM4.13
95. MIT16
96. MIT17
97. PBZT112
98. ANOSIB15, ANOSIB18
99. TAD4.4
100. ANJZ32, ANJZ33, TAD4.16, TAD4.17
101. TAD4.19
102. TAD4.23
103. TAD4.58
104. TAD4.59
105. TAD4.60
106. TAD4.61
107. TAD25
108. MIZA3
109. MIZA11
110. MIZA15
111. MIZA18
112. JOZO4.11
113. SIN26
114. SIN27
115. BET21
116. TSINJ36
117. TSINJ37
118. ZAH21
119. ZAH22
120. ZAH25
121. ZAH201
122. ZAH216
123. ZAH217
124. L5
125. M83B
126. M93B
127. M94B
128. M95B
129. M104B, M142

130. M140, M141
131. M105B
132. FAN10, FAN11
133. FAN4.24
134. AND20
135. RANO2.24, RANO234
136. RANO235, RANO236
137. RANO2.25
138. PBZT111
139. TOL2.17
140. VOP2.06
141. VOP2.16
142. KELI
143. RIR02
144. RAN3.1
145. KALA24
146. KALA4.9
147. KALA4.16
148. KALA4.18
149. KALA4.19
150. KALA5.12
151. JAR2
152. JAR3
153. JAR8
154. JAR3.38
155. JAR3.39
156. NARA4.20
157. MAS6.12, MAS6.13, MAS6.14, MAS6.15, MAS6.16