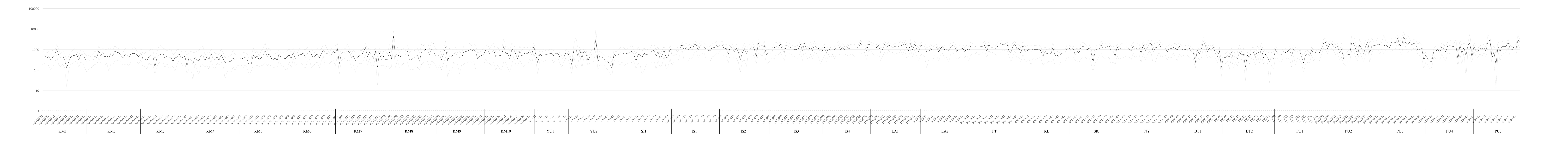


Online Resource 2 is sequence coverage for the studied mtDNA genomes.

Average coverage is indicated by black solid line while minimum and maximum coverages are represented by gray lines. The sample identification of each population is as follows:

Sample ID	Population Code	Sample ID	Population Code
A1YU101-A1YU137	KM1	PAA101-PCC144	PU2
A2YU101-A2YU152	KM2	PPA101-PPA144	PU3
A2YU202-A2YU238	KM3	LTP101-LTP147	PU4
A2YU301-A2YU357	KM4	SPP101-SPP135	PU5
A2YU401-A2YU439	KM5	MO101-MO147	MO1
A2YU501-A2YU548	KM6	MON201-MON251	MO2
A2YU601-A2YU652	KM7	MON301-MON329	MO3
A3YU103-A3YU147	KM8	MLB101-MLB141	MO4
A4YU101-A4YU143	KM9	RM101-RM129	MO5
A4YU201-A4YU227	KM10	KHM101-KHM125	KH1
UT401-UT427	YU1	KHM201-KHM239	KH2
RY101-RY145	YU2	BO101-BO147	BO
YA101-YA139	SH	SU101-SU148	SU
LAO101-LAO148	IS1	SO101-SO145	SO
LAO401-LAO449	IS2	BRU101-BRU137	BU
LAO501-LAO550	IS3	TN101-TN153	TN1
LAO601-LAO632	IS4	TN201-TN236	TN2
LUA101-LUA149	LA1	TN301-TN367	TN3
VIE101-VIE149	LA2	KM101-KM142	KA
PUT101-PUT144	PT	PP101-PP181	BL1
KAL101-KAL149	KL	PP203-PP280	BL2
SAK101-SAK140	SK	PL101-PL203	PL
YOH101-YOH141	NY	LW101-LW149	LW1
BAT101-BAT137	BT1	LW501-LW549	LW2
PT101-PT141	BT2	LW601-LW641	LW3
STP101-STP141	PU1		





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MO101 MO103 MO107 MO111 MO115 MO119 MO123 MO127 MO131 MO135 MO139 MO143 MO147
 MON205 MON209 MON213 MON217 MON223 MON229 MON233 MON237 MON241 MON245 MON249 MON301 MON305 MON309 MON313 MON317 MON321 MON325 MON329
 MLB103 MLB107 MLB111 MLB115 MLB119 MLB123 MLB127 MLB131 MLB133 MLB135 MLB137 MLB139 MLB143
 RM103 RM105 RM107 RM109 RM111 RM113 RM115 RM119 RM123 RM127
 KHM101 KHM103 KHM105 KHM107 KHM114 KHM116 KHM118 KHM121 KHM123 KHM125
 KHM202 KHM205 KHM207 KHM209 KHM213 KHM216 KHM218 KHM221 KHM225 KHM229 KHM233 KHM237
 BO101 BO103 BO107 BO111 BO117 BO121 BO125 BO129 BO135 BO139 BO143 BO147
 SU103 SU107 SU111 SU115 SU119 SU123 SU127 SU131 SU135 SU139 SU143 SU147
 SO105 SO109 SO113 SO117 SO121 SO125 SO129 SO133 SO137 SO141 SO145 SO149
 BRU102 BRU104 BRU106 BRU108 BRU110 BRU112 BRU115 BRU119 BRU123 BRU129 BRU133 BRU137
 TN103 TN105 TN109 TN113 TN115 TN119 TN123 TN125 TN129 TN141 TN147 TN151
 TN201 TN203 TN206 TN209 TN212 TN216 TN219 TN223 TN226 TN229 TN231 TN233 TN236
 TN302 TN306 TN308 TN313 TN317 TN322 TN326 TN332 TN337 TN341 TN353 TN361 TN365
 KM101 KM103 KM107 KM110 KM113 KM117 KM120 KM123 KM127 KM130 KM135 KM139 KM142
 PP103 PP105 PP114 PP125 PP131 PP137 PP141 PP144 PP154 PP157 PP163 PP173 PP179
 PP207 PP211 PP215 PP231 PP235 PP239 PP243 PP255 PP259 PP265 PP270
 PL103 PL107 PL111 PL117 PL121 PL127 PL131 PL134 PL139 PL143 PL147 PL201
 LW101 LW106 LW108 LW113 LW116 LW119 LW123 LW130 LW135 LW139 LW148 LW501
 LW505 LW509 LW513 LW519 LW523 LW527 LW531 LW535 LW539 LW543 LW547 LW601
 LW605 LW609 LW612 LW617 LW619 LW623 LW625 LW628 LW631 LW637 LW639

MO1 MO2 MO3 MO4 MO5 KH1 KH2 BO SU SO BU TN1 TN2 TN3 KA BL1 BL2 PL LW1 LW2 LW3