

Table 19-1. Comparison of mitochondrial DNA sequences from different chimpanzee sub-species.

mtDNA Comparison	Percent Differences (%)			
	Trial 1	Trial 2	Trial 3	Average
schweinfurthii mtDNA & schweinfurthii mtDNA	1.47	1.77	1.77	1.67
Verus mtDNA & verus mtDNA	4.41	6.18	7.06	5.88
trogloodytes mtDNA & troglodytes mtDNA	1.47	1.18	1.47	1.38
schweinfurthii mtDNA & verus mtDNA	10.59	9.41	9.73	9.91
schweinfurthii mtDNA & troglodytes mtDNA	6.19	4.72	5.6	5.51
verus mtDNA & troglodytes mtDNA	11.47	11.47	11.47	11.47

(I suspect that verus and troglodytes had a data input error)

Table 19-2. Comparison of mitochondrial DNA sequences from humans of different origin.

mtDNA Comparison	Percent Differences (%)			
	Trial 1	Trial 2	Trial 3	Average
African mtDNA & African mtDNA	3.4	0.75	4.15	2.77
European mtDNA & European mtDNA	1.89	2.26	3.4	2.52
Asian mtDNA & Asian mtDNA	2.64	2.26	3.4	2.77
African mtDNA & European mtDNA	1.13	2.26	1.13	1.51
African mtDNA & Asian mtDNA	0.75	1.89	1.51	1.38
European mtDNA & Asian mtDNA	1.89	2.26	2.64	2.26