Table S2 Three-population models covered in this study.

Model	Description	Posterior Probability
A	"No migration" model. Comprises Africa as the ancestral population,	< 0.001
	colonization of Europe followed by exponential growth, and the colonization	
	from Europe to North America with subsequent exponential growth.	
В	"Migration" model, matches Model A but adds an equal migration rate	< 0.001
	between all populations starting at the colonization time of North America.	
С	"Admixture" model, equals the previous models until the North American	> 0.999
	population is founded through an admixture between Africa and Europe	
	followed by exponential growth in North America.	
D	"No migration II" model, North America and Europe split independently from	< 0.001
	Africa, no migration.	
E	"Migration II" model, same as model D plus one single rate of migration	< 0.001
	starting when the North American population is founded.	

18 SI P. Duchen et al.