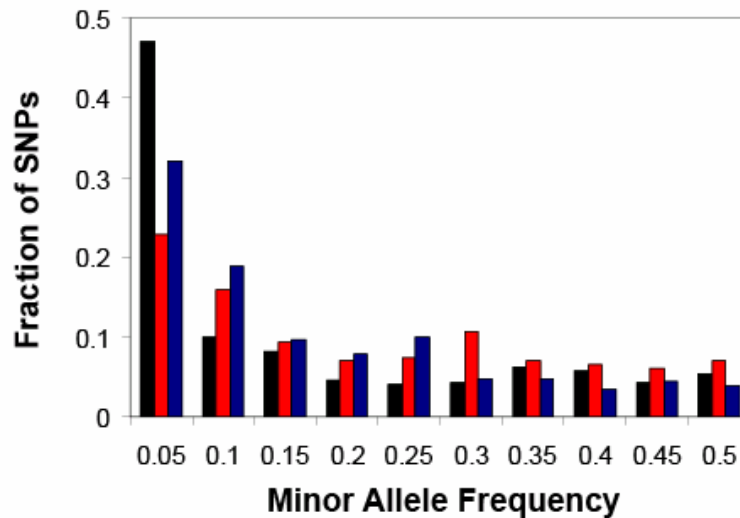


### Supplementary Figure 3. Allele Frequency Spectra.

A) Minor allele frequency (MAF) spectrum for all samples (black; 368 SNPs), African samples (red; 214 SNPs), and Asian samples (blue; 228 SNPs). Low frequency SNPs predominate, with 47% of SNPs across all samples, 23% of SNPs across African samples, and 32% of SNPs across Asian samples exhibiting a MAF < 5%.

B) Derived allele frequency spectrum (DAF) for all samples (black; 149 SNPs), African samples (red; 92 SNPs), and Asian samples (blue; 101 SNPs). SNPs were rooted using *P. reichenowi* genotypes as the putative ancestral state. Most derived SNPs are segregating at low frequencies, with 50% of SNPs across all samples, 33% of SNPs across African samples, and 44% of SNPs across Asian samples exhibiting a DAF < 10%.

A



B

