Title of project:	Ancient mitochondrial DNA sequence and SNP data from Andaman and Nicobar museum samples
Name of database/ spreadsheet file:	Nicobar_Results

Repeat the following section for each table within your database:

Name of table / worksheet 1:	Nicobars	
Purpose of table/worksheet:	Control Region Sequence Diversity in Ancient Nicobar Samples	
Number of rows of data:	12	
Primary key (<i>database only</i>):		
Name of field	Full description of field and codes or terminology used	Data type and field length (<i>database only</i>)
Sample UIN	Unique Idenfifying Number for DNA extract	
Source	Source of Sample (NHM=Natural History Museum London, PRM=Pitt Rivers Museum Oxford)	
Population	Name of population	
Control Region Diversity	Results from cloned sequence data produced by PCR of mtDNA control region.	