

**Table 4. Coworker ID, lactase genotype, and mtDNA haplotype**

Coworker ID	<i>MCM6</i> genotype		mtDNA 16209-16303
	Intron 13	Intron 9	
B.B.	C	G	T224C
C.W.	C	G	T224C, C245T
U.A.	Y	R	CRS
J.B.	Y	A	T298C
M.K.	Y	R	C270T
G.B.	C	G	T263C
A.S.	T	A	CRS
W.H.	C	G	CRS
M.T.	Y	R	C223T
R.B.	T	A	C294T
S.M.R.	Y	R	CRS
F.S.	T	A	C270T
P.C.	C	G	C261T, A284G, C290T
Lithuania J	C	G	C257T
Lithuania C	Y	R	CRS
Hungary Z	T	A	CRS
Hungary I	Y	R	CRS
Russia	C	G	T224C
Halle 1	Nd	Nd	C294T, C296T
Halle 2	Nd	Nd	C223T
Halle 3	Nd	Nd	A235G, C261T, C291T, A293G
Halle 4	Nd	Nd	C291T

Shown are the genotypes of the main archaeologists and anthropologists who handled the samples and of the lab workers who were present in the lab when the samples were processed. Only bases that differ from the Cambridge reference sequence (Table 1) are shown for mtDNA-haplotypes. Nd, not determined.