

Rozen et al., Table S1. The 105 samples that were resequenced and the MSY haplogroups^a (SNP-based haplotypes) used in selecting them.

Sample identifier	Haplogroup^a for sample selection
NA03043	A2
YCC034	A2
YCC022	A2
YCC038	A3b1
Tel-Aviv-4566	A3b2*(xA3b2b)
Tel-Aviv-4626	A3b2*(xA3b2b)
NA08688A	A3b2*(xA3b2b)
GM06342	A3b2b
PD061	B2a1a
NA10470	B2b
NA10494	B2b
WHT3552	C
WHT3474	C
NA04535	D2a
PD178	D2a
PD339	E*(xE2,E3ab)
PD383	E*(xE2,E3ab)
PD347	E2b
YCC037	E2b
NA02090	E1b1a*(xE1b1a1)
PD091	E1b1a*(xE1b1a1)
NA02064	E1b1a*(xE1b1a1)
PD399	E1b1a1
GM02091	E1b1a1
PD123	E1b1b(xE1b1b1ac)
PD196	E1b1b(xE1b1b1ac)
PD111	E1b1b1a
PD144	E1b1b1a
WHT3159	E1b1b1b
WHT3204	E1b1b1b
WHT2736	E1b1b1c
WHT3027	E1b1b1c
PD126	F*(xHT)
PD136	F*(xHT)
WHT2611	F*(xHT)
PD073	H1*(xH1a)
PD276	H*(xH1)
PD146	H1a
PD211	H1a
WHT3449	I
PD384	I
WHT1659	I
PD054	J*(xJ2)
WHT3635	J*(xJ2)
OXEN	J*(xJ2)
PD416	J2*(xJ2a2,J2b)
WHT3255	J2*(xJ2a2,J2b)

PD335	J2b
PD388	J2b
PD430	J2a2*(J2a2a)
PD437	J2a2*(J2a2a)
WHT2426	J2a2a
WHT3560	J2a2a
PD448	T
WHT3257	T
WHT3299	L*(xL1)
WHT3543	L*(xL1)
PD116	L1
PD378	L1
NA10541A	M
PD321	N1*(xN1c)
PD403	N1*(xN1c)
PD427	N1c
WHT716	N1c
PD016	O*(xO1a,O2ab,O3)
PD189	O1a*(xO1b)
PD192	O1a*(xO1b)
PD274	O1a2
PD349	O1a2
PD143	O2a
PD151	O2a
PD197	O2b
NA14819	O2b
NA11587	O3*(xO3a3c)
PD037	O3*(xO3a3c)
PD125	O3*(xO3a3c)
PD098	O3*(xO3a3c)
PD227	O3*(xO3a3c)
PD264	O3*(xO3a3c)
PD122	O3*(xO3a3c)
PD131	O3a3c*(xO3a3c1)
PD377	O3a3c*(xO3a3c1)
PD170	O3a3c1
PD284	O3a3c1
PD421	P*(xQ1a3a,R)
PD070	P*(xQ1a3a,R)
PD222	P*(xQ1a3a,R)
NA11200	Q1a3a
PD024	Q1a3a
PD386	Q1a3a
PD444	Q1a3a
WHT3242	R1a1
WHT3586	R1a1
PD041	R1*(xR1a,R1b1b2de)
PD118	R1*(xR1a,R1b1b2de)
PD329	R1*(xR1a,R1b1b2de)
GM02294	R1*(xR1a,R1b1b2de)
PD223	R1*(xR1a,R1b1b2de)
PD217	R1b1b2d
Boleth	R1b1b2d

WHT2630	R1b1b2e
PD295	R1b1b2e
PD306	R2
WHT3707	R2
NA10667	R2

^a Haplogroup designations from Karafet et al. (2008), New binary polymorphisms reshape and increase resolution of the human Y chromosomal haplogroup tree. *Genome Res.* 18, 830-838.