

# I-S17250/YP204 Draft Tree (Big Y results)

(this tree is based on the received Big Y test results and is subject to change)

ChrY position (hg38)

SNP designation → S17250/YP204 13419474 G A ← derived allele

SNPs in *italics* are not suitable for testings updates are displayed in **red**

correspondence to the previous cluster designations

Dinaric North cluster

Dinaric South cluster

I-L621 and I-CTS10228

S17250/YP204	13419474	G	A
YP205	13436796	A	G
Y3548	12744908	A	G

Y4882/FGC30459	18973336	G	A
Y4883/Z16970	20315364	G	C
Z16968	20116618	T	C

B474/Y16473	6967348	A	C
FGC30458	21029006	T	C

FGC30452	16962792	G	A
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FGC30460	11958508	C	T
FGC30463	15809915	G	C
A19456/BY30329	19681229	G	T

and 7 more SNPs

Z16969	20296529	G	T
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A10230	20157565	G	A
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PLE07	16476731	C	G
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PLE01	8669793	G	A
A20031	12619860	G	A
BY31896	6932137	G	A

and 8 more NVs

A811	15952760	G	T
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A1328	2783609	A	G
Y15928	11949178	T	C

A7318/Y17665	8498675	A	C
Y17666	14263579	T	G

A7358	17356280	G	A
A11750	2813662	A	T

A12505	8046840	C	T
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BY128/Y5596	19858767	A	C
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A14973	15800399	C	T
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A19620	14623947	T	A
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and 3 more NVs

Z16971	6808587	G	C
Y5595/Z16972	9028270	G	T

A815	14791801	C	A
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A5875	13305957	C	A
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A5874	2868486	A	G
Y31025	8200921		
Y31026	15065945		

A5876	16273903	A	G
A5877	20403615	C	T
A17081	21220719	C	G

A14798	7689965	A	G
A14799	8690899	A	T
Y32090	11919979	C	T
Y31024	3107422	C	T

A2423/Y12911	17128713	C	T
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A16681	11870656	T	A
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PH908	11986358	C	T
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not covered by Big Y Test

A356/Z16983	15447088	T	C
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A493/Z16982	13084436	C	G
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Y6651	21630233	A	G
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and 7 more SNPs

A8740	13786417	A	G
A8741	19587953	C	G
Y19359	9004507	C	T

A5913	6874729	G	T
A5914	9008677	C	T

A16863	11516008	T	C
	20317642	A	T

PH3310	15595751	G	A
PH2898	15111798	T	G
A14301	7079547	G	T
Y32085	6779140	C	A
Y32084	8716744	A	G
	20325773	T	A

A20333	20962220	A	G
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PH1012	12093538	C	T
PH3314	15599250	A	G
PH3964	16625356	T	A

Y56203	18922822	G	C
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A13912	19042923	A	T
Y30729	19056651	G	T
A13908	15308125	T	C

and 7 more SNPs

DYS561-15

DYS561-16

213694, 513885

386493  
B161787  
N117657, 717766

644675

571628  
131251, 156366

384723, 418164

310872

145940, 189447  
362501, 337432

389729,

109223, 358029

460584

343198, 689849

280968

2275, 255496, 528302, 654337  
486635, 518330  
101827, 294253

333648, 280194, 267765

256403, 293679

N38227, 131415, 462346

E9013, N140468, 271539, 630978  
368356, 233526, 284218, 447676, 253716, 290293, 322318, 366675, 414297, 628012, 684506, 669293

397093, 469789, 649005

345403, B59982

255805, 256092,  
332972, 265073

228317, B74248  
68320

N150017, 386593, 423835

78814, 469614, 659604

508845

529774, 355796

407958

288112, 686758

409789, 461858