

YHRD - Search/Haplotypes

Google™ Questa pagina è in inglese. Tradurre la pagina con Google Toolbar? [Ulteriori informazioni](#) Non in inglese? [Aiutaci a migliorare](#)

YHRD.ORG 3.0

Search

Haplotypes
SNPs
Populations
Contributors
Contributions

Analyse Research Contribute Meet

patrizia stefanoni → Sign off → Home

Download Manual

YHRD Standard | Promega PowerPlex Y | Applied Biosystems AmpFISTR Yfiler | Promega PowerPlex Y23

DYS19	DYS389I	DYS389II	DYS390	DYS391	DYS392	DYS393	DYS385	National database	Metapopulations	SNP
14	12	29	22	10	11	13	13,14	<input type="button" value="Search"/>		
DYS438	DYS439	DYS437	DYS448	DYS456	DYS458	DYS635	YGATAH4	<input type="button" value="Reset"/>		
10	11	15	20	13	15	21	11			

Matches grouped by Metapopulations → Matches grouped by Continents Matches grouped by Haplogroups Frequency surveying estimates

- All Metapopulation: Found 0 of 55827 matching haplotypes [$f=0$ (95% CI: $0 - 6.607 \times 10^{-5}$)] in 0 of 399 populations.
- Eurasian Metapopulation: Found 0 of 23259 matching haplotypes [$f=0$ (95% CI: $0 - 1.586 \times 10^{-4}$)] in 0 of 172 populations.
- East Asian Metapopulation: Found 0 of 15659 matching haplotypes [$f=0$ (95% CI: $0 - 2.355 \times 10^{-4}$)] in 0 of 73 populations.
- Australian Aboriginal Metapopulation: Found 0 of 766 matching haplotypes [$f=0$ (95% CI: $0 - 4.804 \times 10^{-5}$)] in 0 of 1 populations.
- African Metapopulation: Found 0 of 2131 matching haplotypes [$f=0$ (95% CI: $0 - 1.73 \times 10^{-5}$)] in 0 of 13 populations.
- Native American Metapopulation: Found 0 of 1272 matching haplotypes [$f=0$ (95% CI: $0 - 2.896 \times 10^{-5}$)] in 0 of 46 populations.
- Eskimo Aleut Metapopulation: Found 0 of 289 matching haplotypes [$f=0$ (95% CI: $0 - 1.268 \times 10^{-5}$)] in 0 of 2 populations.
- Afro-Asiatic Metapopulation: Found 0 of 2492 matching haplotypes [$f=0$ (95% CI: $0 - 1.479 \times 10^{-5}$)] in 0 of 25 populations.
- Admixed Metapopulation: Found 0 of 9959 matching haplotypes [$f=0$ (95% CI: $0 - 3.703 \times 10^{-4}$)] in 0 of 67 populations.

Geographical projection