

EURASIA (not shown)

CEU (1K) [102]

FIN (1K) [100]

GBR (1K) [97]

IBS (1K) [100]

TSI (1K) [99]

CDX (1K) [92]

CHB (1K) [100]

CHS (1K) [93]

GIH (1K) [98]

JPT (1K) [100]

KHV (1K) [99]

PEL (1K) [16]

KEY TO POPULATION ORIGINS

1K = ONE THOUSAND GENOME PROJECT

MG = MALARIAGEN POPULATIONS

PA = PAGANI ET AL 2012 AJHG

PE = PETERSON ET AL 2014 PLOS GENETICS

SC = SCHLEBUSCH ET AL 2014 SCIENCE

PS = POPULATIONS FROM PE AND SC

WEST/CENTRAL

- YORUBA (1K) [101]
- FULA (MG) [151]
- JOLA (MG) [116]
- MANDINKA (MG) [103] KASEM (MG) [50]
- MANJAGO (MG) [47]
- SEREHULE (MG) [47]
- SERERE (MG) [50]
- ▲ WOLLOF (MG) [108]
- BAMBARA (MG) [50]

EASTERN

MALINKE (MG) [49]

MOSSI (MG) [50]

◆ AKANS (MG) [50]

NAMKAM (MG) [50]

SEMI-BANTU (MG) [50]

■ BANTU (MG) [50]

- **LUHYA** (1K) [91]
- MAASAI (1K) [31]
- - AMHARA (PA) [26]
- ▲ OROMO (PA) [21]

AFAR (PA) [12]

- WABONDEI (MG) [48] ◆ TYGRAY (PA) [21]

- WASAMBAA (MG) [50] ANUAK (PA) [23]
- CHONYI (MG) [47]
- GUMUZ (PA) [19]
- GIRIAMA (MG) [46]
- ARI (PA) [41]
- ▲ KAMBE (MG) [42]
- WOLAYTA (PA) [8]
- ◆ KAUMA (MG) [97]
- SOMALI (PA) [40]
- SUDANESE (PA) [24]

SOUTHERN

- MALAWI (MG) [100] =KHOMANI (SC) [39]
- ▲ AMAXHOSA (PE) [15] ◆ HERERO (SC) [12]
- ◆ SEBANTU (PE) [20] NAMA (SC) [20]
- JU/'HOANSI (PS) [37] /GUI//GANA (SC) [15]
- !XUN (PS) [33] KHWE (SC) [17]
- KARRETJIE (SC) [20]