HLA-DQB1 data (stress=0.09873)
| 1 | Amhara [12WS,p155] (N=98) |
| 2 | Congolese [12WS,p234] (N=86) |
| 3 | Kenyans [13WS,p11] (N=113) |
| 4 | Merina [12WS,p220] (N=163) |
| 5 | Oromo [12WS,p154] (N=82) |
| 7 | Shona [13WS,p7] (N=229) |
| 8 | Zulu [13WS,p10] (N=229) |
| 9 | Algerians [12WS,p55] (N=99) |
| 10 | Algerians [13WS,p17] (N=99) |
| 11 | Bedouins [12WS,p171] (N=98) |
| 12 | Chaouya [15WS,p2] (N=99) |
| 13 | Egyptians [16WS,p3] (N=92) |
| 14 | Moroccans [13WS,p20] (N=98) |
| 15 | Tunisians Sened [15WS,p3] (N=52) |
| 16 | Tunisians Tataouine [15WS,p4] (N=52) |
| 17 | Albanians [15WS,p20] (N=152) |
| 19 | Bashkirs [16WS,p55] (N=146) |
| 20 | British Wales [16WS,p27] (N=1000) |
| 21 | Belgians [12WS,p158] (N=38) |
| 22 | Bulgarian [12WS,p119] (N=120) |
| 23 | Croatians [12WS,p19] (N=100) |
| 24 | Croats [12WS,p20] (N=104) |
| 25 | Croats [12WS,p21] (N=135) |
| 26 | Croats [16WS,p37] (N=202) |
| 27 | Czech Gypsies [12WS,p23] (N=33) |
| 28 | Czechs [12WS,p22] (N=38) |
| 29 | Czechs [13WS,p32] (N=106) |
| 30 | Finns BMD [16WS,p39] (N=1528) |
| 31 | French [12WS,p229] (N=224) |
| 32 | French [12WS,p61] (N=234) |
| 33 | French Montpellier [16WS,p36] (N=1431) |
| 34 | Greeks [12WS,p165] (N=96) |
| 35 | Greeks [15WS,p12] (N=144) |
| 36 | Greeks [16WS,p44] (N=232) |
| 37 | Italians [12WS,p42] (N=93) |
| 38 | Italians [12WS,p45] (N=98) |
| 39 | Kosovo Albanians [16WS,p52] (N=120) |
| 40 | Macedonians [15WS,p19] (N=217) |
| 41 | Northern Italians [16WS,p45] (N=408) |
| 42 | Polish [12WS,p156] (N=99) |
| 43 | Pomaki [12WS,p164] (N=100) |
| 44 | Portugese [12WS,p195] (N=216) |
| 45 | Portuguese [12WS,p65] (N=110) |
| 46 | Russians [16WS,p53] (N=207) |
| 47 | Sardinians [12WS,p46] (N=80) |
| 48 | Slovenes [13WS,p36] (N=100) |
| 49 | Slovenians [16WS,p57] (N=142) |
| 50 | Spanish [12WS,p104] (N=99) |
| 51 | Spanish Basques [12WS,p120] (N=155) |
| 52 | Tatars [16WS,p54] (N=135) |
| 53 | Tajiks [12WS,p156] (N=99) |
| 54 | Tatars [13WS,p151] (N=55) |
| 55 | Yaku [12WS,p185] (N=70) |
3D stress = 0.0495