

| Analysis | Group | First Event | | | | | | | | | | | | |
|----------|-------|---------------|---------------------------|----|--------------|-----------------------------|---|----------------|----------------------|----------|----------------|------------------------------|-------------------------------|--|
| | | Date (gen) | Date (years) | % | Source 1 | | | Source 1 Props | % | Source 2 | | Source 2 Props | | |
| A* | AR1b | 82 (62-106) | 374BCE (1046BCE-186CE) | 22 | SOM | GBR(37%),SOM(63%) | | | LWK(0.06),ARIc(0.09) | 78 | ARIc | ARIc(87%) | FIN(0.06),SOM(0.10),CEU(0.11) | |
| | AR1c | 78 (61-94) | 262BCE (710BCE-214CE) | 27 | AR1b | ANU(17%),GUM(18%),AR1b(53%) | | | AFA(0.09) | 73 | ORO | ORO(81%) | AR1b(0.19) | |
| | | | | | Second Event | | | | | | | | | |
| | | | | | Date (gen) | Date (years) | % | Source 1 | | | Source 1 Props | % | Source 2 | |
| | AR1b | Same | Same | 49 | SOM | ANU(24%),SOM(71%) | | | ARIc(0.08) | 51 | AFA | GUM(18%),MKK(24%),AFA(59%) | LWK(0.06),SOM(0.1) | |
| | AR1c | Same | Same | 48 | SOM | ANU(15%),SOM(76%) | | | AR1b(0.08),AFA(0.09) | 52 | AFA | MKK(43%),AFA(57%) | YRI(0.08),LWK(0.1),ANU(0.12) | |
| B* | Group | | | | First Event | | | | | | | | | |
| | | | | | Date (gen) | Date (years) | % | Source 1 | | | % | Source 2 | | |
| | AR1b | 72 (53-85) | 94BCE (458BCE-438CE) | 41 | ANU | SOM(16%),ANU(84%) | | | | 59 | AFA | AFA(90%) | | |
| | AR1c | 109 (88-130) | 1130BCE (1718BCE-542BCE) | 40 | ANU | ANU(94%) | | | | 60 | AFA | AFA(100%) | | |
| C* | Group | | | | First Event | | | | | | | | | |
| | | | | | Date (gen) | Date (years) | % | Source 1 | | | % | Source 2 | | |
| | AR1b | 121 (91-149) | 1466BCE (2250BCE-626BCE) | 30 | CEU | CEU(32%),MKK(46%) | | | | 70 | MKK | YRI(17%),LWK(20%),MKK(55%) | | |
| | AR1c | 138 (118-153) | 1942BCE (2362BCE-1382BCE) | 41 | CEU | GBR(46%),MKK(47%) | | | | 59 | LWK | YRI(24%),LWK(30%),MKK(36%) | | |