| Applotypic composition of Australia in 1957 is a random sample of the diversity present in the native range | ge 0.633 |
|------------------------------------------------------------------------------------------------------------------------------|-----------|
| Iaplotypic composition of Australia in 1987 is a random sample of the diversity present in the native range | ge <0.01 |
| Haplotypes G and H were not present in the first 32 herbarium records due to a sampling effect | 0.019 |
| Haplotypes G and H were both first found within 35 km of a major port by chance | 0.012 |
| Similarities in haplotype composition between P1 and P2 can be explained by random independent sampl rom the native range | ing 0.813 |