This github repository includes gene trees and alignments for tree included in Wu et al. 2018, Nature Communications. Below are the accession codes for the individuals included in the gene trees and alignments and their corresponding sample names.

|  |  |
| --- | --- |
| **Accession code:** | **Species Name in Tree:** |
| LibP | I.batatas-PI153655-cvTinian |
| GC13-49-2 | I.batatas-PI518474-Mexico-Veracruz |
| GC7-39- | I.batatas-PI531122-cvJewel |
| GC11-50- | I.batatas-PI561261-Ecuador-Loja |
| GC17-71 | I.batatas-PI566613-cvBeauregard |
| Ejumula | I.batatas-cv.Ejumula |
| Magabali | I.batatas-cv.Magabali |
| Mugande | I.batatas-cv.Mugande |
| NASPOT\_7 | I.batatas-cv.NASPOT\_7 |
| New\_Kawogo | I.batatas-cv.New Kawogo |
| Taizhong6 | I.batatas-cv.Taizhong6 |
| Wagabolige | I.batatas-cv.Wagabolige |
| LibI | I.cordatotriloba-REM345-FL |
| LibB | I.lacunosa-REM844-LA |
| LibM | I.setosa-LAE74 |
| LibO | I.splendor-sylvae-REM763-CostaRica |
| LibK | I.tenuissima-PI553012-FL |
| ITR | I.trifida-ITR |
| ITRk | I.trifida-ITRk |
| NSP306 | I.trifida-NCNSP306 |
| LibG | I.trifida-REM774-CostaRica |
| NSP323 | I.triloba-NCNSP323 |
| LibQ | I.triloba-PI536038-Ver-MX |
| LibR | I.triloba-PI634796-PuertoRico |
| LibE | I.unknown-PI552786-Bolivia |
| LibH | I.unknown-PI561558-Tam-MX |