

CYNTHIA M. MORTON, MATTHEW GRANT, AND STEPHEN BLACKMORE. 2003. Phylogenetic relationships of the Aurantioideae inferred from chloroplast DNA sequence data. *American Journal of Botany* 90(10): 1463-1469.

Appendix 1. Species used in rps16 and trnL-F sequence analysis, arranged by subfamily, tribe, and subtribe. The infrafamilial groups of the Flindersioideae and Rutoideae are those recognized by Engler (1931) and that of the Aurantioideae are those recognized by Swingle and Reece (1967). Estimates of the numbers of genera and species in each group are given in parentheses. Vouchers containing the prefix PI were obtained from the USDA-ARS National Germplasm Repository for Citrus in Riverside, California, USA and voucher samples are with C. M. Morton. Vouchers containing the prefix RBG were obtained from the Royal Botanic Gardens in Australia and voucher samples are with C.M. Morton.

Subfamily Tribe Subtribe	Voucher/source	rps16 Genbank accession no.	trnL-trnK Genbank accession no.
Aurantioideae (33/210)			
Citreae(28/124)			
Balsamocitrinae (7/14)			
<i>Aegle marmelos</i> (L.) Correa ex Roxb.	PI539142	AY295268	AY295294
<i>Balsamocitrus dawei</i> Stapf.	PI539147	AY295252	AY295278
<i>Afraegle paniculata</i> (Schum. & Thonn.) Engle.	PI no accession	AY295269	AY295295
<i>Feronia limonia</i> (L.) Swingle	C.M. Morton 198	AY295273	AY295299
<i>Feroniella oblata</i> Swingle	PI539720	AY295263	AY295289
<i>Swinglea glutinosa</i> Merrill	PI231241	AY295259	AY295285
Citrinae (13/64)			
<i>Atalantia ceylanica</i> Oliver	M.W. Chase 1341, K	AY295262	AY295288
<i>Citropsis gillettiana</i> Swingle & Kellerm.	PI539149	AY295266	AY295292
<i>Citrus paradisi</i> Macfad.	Kew 0345903403	AY295251	AY295277
<i>Chymenia polyandra</i> (Tanaka) Swingle	PI263640	AY295255	AY295281
<i>Eremocitrus glauca</i> (Lindl.) Swingle	PI539717	AY295267	AY295293
<i>Fortunella polyandra</i> (Ridley) Tanaka	PI539731	AY295265	AY295291
<i>Hesperethusa crenulata</i> (Roxb.) M. Roem.	PI539748	AY295272	AY295298
<i>Microcitrus garrowayi</i> Swingle	RBG, Sydney 87285	AY295261	AY295287

<i>Pleiospermium latialatum</i> Swingle	PI no accession	AY295257	AY295283
<i>Poncirus trifoliata</i> (L.) Raf.	M.W. Chase 1767, K	AY295256	AY295282
<i>Severinia buxifolia</i> Tenore	PI539793	AY295264	AY295290
Triphasiinae (8/46)			
<i>Pamburus missionis</i> Swingle	PI539749	AY295274	AY295300
<i>Triphasia trifolia</i> (Burm. F.) P. Wilson	PI539800	AY295271	AY295297
<i>Wenzelia dolichophylla</i> Tanaka	PI277411	AY295260	AY295286
Clauseanae (5/86)			
Clauseinae (3/76)			
<i>Clauseria excavata</i> Burm. f.	M.W. Chase 1343, K	AY295258	AY295284
<i>Glycosmis pentaphylla</i> (Retz.) DC.	PI127866	AY295253	AY295279
<i>Murraya paniculata</i> Jack.	RBG, Perth 853900	AY295254	AY295280
Merrillinae (1/1)			
<i>Merrillia caloxylon</i> Swingle	PI539733	AY295270	AY295296
Micromelinae (1/9)			
Flindersioideae (2/17)			
Flindersieae (2/20)			
<i>Chloroxylon swietenia</i> DC.	M.W. Chase 1291, K	AY295250	AY295276
Rutoideae (100/1204)			
Ruteae (7/84)			
Rutinae (6/83)			
<i>Ruta graveolens</i> L.	M.W. Chase 510, K	AY295249	AY295275