

RICHARD C. CRONN, RANDALL L. SMALL, TAMARA HASELKORN, AND JONATHAN F. WENDEL. 2002. Rapid diversification of the cotton genus (*Gossypium*: Malvaceae) revealed by analysis of sixteen nuclear and chloroplast genes. *American Journal of Botany* 89(4): 707-725

Appendix 1. GenBank accession numbers<sup>a</sup> for all locus/taxon combinations

Locus	Genome Designation								
	A	B	C	D	E	F	G	<i>Gk</i>	<i>Kd</i>
<i>ndhF</i>	GBAN- U55331	GBAN- U55332	GBAN- U55334	GBAN- U55335	GBAN- U55337	GBAN- U55338	GBAN- AF403555	GBAN- U55329	GBAN- U55330
<i>matK</i>	GBAN- AF403556	GBAN- AF403557	GBAN- AF403558	GBAN- AF403559	GBAN- AF403560	GBAN- AF403561	GBAN- AF403562	GBAN- AF403563	GBAN- AF403564
<i>rpl16</i>	GBAN- AF031451	GBAN- AF403100	GBAN- AF059425	GBAN- AF403101	GBAN- AF403102	GBAN- AF403103	GBAN- AF059426	GBAN- AF403104	GBAN- AF403105
<i>trnT- trnL</i>	GBAN- AF031433	GBAN- AF403074	GBAN- AF403548	GBAN- AF403549	GBAN- AF403550	GBAN- AF403551	GBAN- AF403552	GBAN- AF403553	GBAN- AF403554
<i>A1341</i>	GBAN- AF136813	GBAN- AF403074	GBAN- AF136817	GBAN- AF136815	GBAN- AF403075	GBAN- AF403076	GBAN- AF403077	GBAN- AF201877	GBAN- AF403078
<i>A1713</i>	GBAN- AF139422	GBAN- AF419956	GBAN- AF139426	GBAN- AF139424	GBAN- AF419957	GBAN- AF419958	GBAN- AF419959	GBAN- AF201881	GBAN- AF419960
<i>A1751</i>	GBAN- AF139437	GBAN- AF402298	GBAN- AF139441	GBAN- AF139439	GBAN- AF402299	GBAN- AF402300	GBAN- AF402301	GBAN- AF201883	GBAN- AF402302
<i>AdhA</i>	GBAN- AF136458	GBAN- AF419961	GBAN- AF136457	GBAN- AF136459	GBAN- AF419962	GBAN- AF419963	GBAN- AF419964	GBAN- AF201888	GBAN- AF419965
<i>AdhC</i>	GBAN- AF036575	GBAN- AF419966	GBAN- AF036567	GBAN- AF036568	--	GBAN- AF419967	GBAN- AF419968	GBAN- AF169254	GBAN- AF419969
<i>CesA1</i>	GBAN- AF139442	GBAN- AF419970	GBAN- AF139446	GBAN- AF139444	GBAN- AF419971	GBAN- AF419972	GBAN- AF419973	GBAN- AF201886	GBAN- AF376040
<i>CesA1b</i>	GBAN- AF139447	GBAN- AF419974	GBAN- AF139451	GBAN- AF139449	GBAN- AF419975	GBAN- AF419976	GBAN- AF419977	GBAN- AF201887	GBAN- AF419978
<i>FAD2-1</i>	EMBL- AJ244915	GBAN- AF403071	EMBL - AJ244885	EMBL - AJ244913	EMBL - AJ244916	GBAN- AF403072	EMBL - AJ244906	GBAN- AF403073	--
<i>G1121</i>	GBAN- AF139432	GBAN- AF377872	GBAN- AF139436	GBAN- AF139434	GBAN- AF377873	GBAN- AF377874	GBAN- AF377875	GBAN- AF201884	GBAN- AF377876

<i>G1134</i>	GBAN- AF139427	GBAN- AF406066	GBAN- AF139431	GBAN- AF139429	GBAN- AF403067	GBAN- AF403068	GBAN- AF403069	GBAN- AF201882	GBAN- AF403070
<i>G1262</i>	GBAN- AF061085	GBAN- AF402304	GBAN- AF061088	GBAN- AF061089	GBAN- AF402305	GBAN- AF402306	GBAN- AF402307	GBAN- AF201885	GBAN- AF402303
nrITS	GBAN- U12713	GBAN- U56806	GBAN- U12710	GBAN- U12718	GBAN- U56809	GBAN- U12722	GBAN- U56787	GBAN- U56783	GBAN- U56784

<sup>a</sup>The prefix GBAN- has been added to each accession number to link the online version of [American Journal of Botany](#) with GenBank but is not part of the actual accession number.

Note: representatives for each genome group include include: A = *G. herbaceum* for all loci except *ndhF* (*G. arboreum*), *rpl16* (*G. arboreum*), and *AdhC* (A-subgenome of *G. hirsutum*); B = *G. anomalum*; C = *G. robinsonii*; D = *G. raimondii*; E = *G. somalense* for all loci except for *ndhF* and *FAD2-1* (*G. stocksii*); F = *G. longicalyx*; G = *G. bickii*; *Gk* = *Gossypoides kirkii*; *Kd* = *Kokia drynarioides*