

Table S1. Species list with specimen No. in FU, GPS and accession No. in DNA database.

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Chaetocarpus castanocarpus</i>	1	N 12.5779	E 105.3622	AB925285	AB924678
<i>Nephelium hypoleucum</i>	2	N 12.5779	E 105.3622	AB925286	AB924679
<i>Ellipanthus tomentosus</i>	3	N 12.5779	E 105.3622	AB925287	AB924680
<i>Vatica odorata</i>	4	N 12.5779	E 105.3622	AB925288	AB924681
<i>Aporosa ficifolia</i>	5	N 12.5778	E 105.3623	AB925289	AB924682
<i>Clerodendrum cochinchinense</i>	6	N 12.5778	E 105.3623	AB925290	AB924683
<i>Ixora cibdela</i>	7	N 12.5776	E 105.362	AB925291	-
<i>Garcinia merguensis</i>	8	N 12.5773	E 105.3618	AB925292	AB924684
<i>Ancistrocladus tectorius</i>	9	N 12.5773	E 105.3618	AB925293	-
<i>Cinnamomum polyadelphum</i>	10	N 12.5773	E 105.3618	AB925294	AB924685
<i>Gomphia serrata</i>	11	N 12.5772	E 105.3617	AB925295	AB924686
<i>Memecylon chevalieri</i>	12	N 12.5768	E 105.3611	AB925296	-
<i>Agrostistachys indica</i>	13	N 12.578	E 105.3613	AB925297	AB924687
<i>Xerospermum noronhianum</i>	14	N 12.578	E 105.3613	AB925298	AB924688
<i>Pterospermum lanceifolium</i>	15	N 12.578	E 105.3613	AB925299	AB924689
<i>Polyalthia debilis</i>	16	N 12.578	E 105.3613	AB925300	AB924690
<i>Prismatomeris memecyloides</i>	17	N 12.578	E 105.3613	AB925301	AB924691
<i>Croton poilanei</i>	18	N 12.5769	E 105.3613	AB925302	AB924692
<i>Parinari anamensis</i>	19	N 12.5769	E 105.3612	AB925303	AB924693
<i>Willughbeia edulis</i>	20	N 12.5769	E 105.3612	AB925304	AB924694
<i>Salacia typhina</i>	21	N 12.5769	E 105.3612	AB925305	AB924695
<i>Acacia pennata</i> subsp. <i>insuavis</i> _TypeA	22	N 12.5769	E 105.3612	AB925306	AB924696
<i>Memecylon ovatum</i> _TypeA	23	N 12.5769	E 105.3612	AB925307	AB924697
<i>Mallotus glabriusculus</i>	24	N 12.5771	E 105.3612	AB925308	AB924698
<i>Diospyros venosa</i>	25	N 12.5771	E 105.3612	AB925309	-
<i>Chrysophyllum roxburghii</i>	26	N 12.5771	E 105.3612	AB925310	AB924699
<i>Diospyros undulata</i> var. <i>cratericalyx</i>	27	N 12.5771	E 105.3612	AB925311	AB924700
<i>Heritiera javanica</i>	28	N 12.5771	E 105.3612	AB925312	AB924701
<i>Aporosa planchoniana</i>	29	N 12.5773	E 105.3612	AB925313	AB924702
<i>Friesodielsia desmoides</i>	30	N 12.5773	E 105.3612	AB925314	AB924703
<i>Dehaasia cuneata</i>	31	N 12.5775	E 105.3613	AB925315	AB924704
<i>Xanthophyllum colubrinum</i>	32	N 12.5775	E 105.3613	AB925316	AB924705
<i>Diospyros filipendula</i>	33	N 12.5775	E 105.3613	AB925317	AB924706
<i>Anacolosa clarkii</i>	34	N 12.5775	E 105.3613	AB925318	AB924707
<i>Garcinia benthamii</i>	36	N 12.5779	E 105.3613	AB925319	AB924708

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Shorea obtusa</i> _Type A	37	N 12.5779	E 105.3613	AB925320	AB924709
<i>Syzygium syzygioides</i>	38	N 12.5779	E 105.3613	AB925321	AB924710
<i>Calophyllum calaba</i> var. <i>bracteatum</i>	39	N 12.5771	E 105.3611	AB925322	AB924711
<i>Litsea vang</i>	40	N 12.5771	E 105.3608	AB925323	AB924712
<i>Mangifera cochinchinensis</i>	42	N 12.5771	E 105.3607	AB925324	AB924713
<i>Walsura robusta</i>	43	N 12.5771	E 105.3605	AB925325	AB924714
<i>Aglaiia elaeagnoidea</i>	44	N 12.5771	E 105.3605	AB925326	AB924715
<i>Glycosmis macrophylla</i>	45	N 12.5771	E 105.3604	AB925327	AB924716
<i>Cratoxylum formosum</i>	46	N 12.5771	E 105.3604	AB925328	AB924717
<i>Sindora siamensis</i>	47	N 12.5772	E 105.3604	AB925329	AB924718
<i>Garcinia oliveri</i>	48	N 12.5774	E 105.3603	AB925330	AB924719
<i>Knema globularia</i>	49	N 12.5774	E 105.3604	AB925331	AB924720
<i>Clausena excavata</i>	50	N 12.5778	E 105.3603	AB925332	AB924721
<i>Euonymus cochinchinensis</i>	51	N 12.5778	E 105.3603	AB925333	AB924722
<i>Dasymaschalon macrocalyx</i>	52	N 12.5778	E 105.3603	AB925334	AB924723
<i>Melodorum fruticosum</i>	53	N 12.578	E 105.3605	AB925335	AB924724
<i>Artocarpus chama</i>	54	N 12.5771	E 105.3613	AB925336	AB924725
<i>Irvingia malayana</i>	55	N 12.5771	E 105.3613	AB925337	AB924726
<i>Suregada glomerulata</i>	56	N 12.5772	E 105.3611	AB925338	AB924727
<i>Xerospermum noronhianum</i>	57	N 12.5772	E 105.3611	AB925339	AB924728
<i>Chaetocarpus castanocarpus</i>	58	N 12.5773	E 105.3611	AB925340	AB924729
<i>Anisoptera costata</i>	59	N 12.5772	E 105.3604	AB925341	AB924730
<i>Cinnamomum polyadelphum</i>	60	N 12.5773	E 105.3605	AB925342	AB924731
<i>Adenantha pavonina</i>	61	N 12.578	E 105.3604	AB925343	AB924732
<i>Crypteronia paniculata</i>	63	N 12.5779	E 105.3603	AB925344	AB924733
<i>Syzygium syzygioides</i>	64	N 12.5779	E 105.3611	AB925345	AB924734
<i>Garcinia oliveri</i>	65	N 12.5779	E 105.3611	AB925346	-
<i>Ardisia crenata</i>	66	N 12.5769	E 105.3613	AB925347	AB924735
<i>Lagerstroemia duperreana</i>	67	N 12.5768	E 105.361	AB925348	AB924736
<i>Dialium cochinchinense</i>	68	N 12.5768	E 105.361	AB925349	AB924737
<i>Walsura robusta</i>	69	N 12.5776	E 105.3619	AB925350	AB924738
<i>Parinari anamensis</i>	70	N 12.5935	E 105.2623	AB925351	AB924739
<i>Gardenia coronaria</i> _Type A	71	N 12.5935	E 105.2623	AB925352	AB924740
<i>Gomphia serrata</i>	72	N 12.5935	E 105.2623	AB925353	AB924741
<i>Diospyros venosa</i>	73	N 12.5935	E 105.2623	AB925354	AB924742

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Shorea roxburghii</i>	74	N 12.5935	E 105.2623	AB925355	AB924743
<i>Dipterocarpus intricatus</i>	75	N 12.5935	E 105.2623	AB925356	AB924744
<i>Xylopia pierrei_TypeA</i>	76	N 12.5935	E 105.2623	AB925357	AB924745
<i>Xylopia vielana</i>	77	N 12.5935	E 105.2623	AB925358	AB924746
<i>Syzygium zeylanicum</i>	78	N 12.5935	E 105.2623	AB925359	AB924747
<i>Careya arborea</i>	79	N 12.5935	E 105.2623	-	AB924748
<i>Croton columnaris</i>	80	N 12.5935	E 105.2623	AB925360	AB924749
<i>Eurycoma longifolia</i>	81	N 12.5935	E 105.2623	AB925361	AB924750
<i>Peltophorum dasyrrhachis</i>	82	N 12.5935	E 105.2623	AB925362	AB924751
<i>Dillenia indica_Type A</i>	83	N 12.5935	E 105.2623	AB925363	AB924752
<i>Dalbergia cochinchinensis</i>	85	N 12.5935	E 105.2623	AB925364	AB924753
<i>Tetracera loureiri</i>	86	N 12.5935	E 105.2623	AB925365	AB924754
<i>Ixora cibdela</i>	87	N 12.5935	E 105.2623	AB925366	AB924755
<i>Trema orientalis</i>	88	N 12.5935	E 105.2623	AB925367	AB924756
<i>Memecylon edule</i>	89	N 12.5935	E 105.2623	AB925368	AB924757
<i>Memecylon chevalieri</i>	90	N 12.5935	E 105.2623	AB925369	AB924758
<i>Syzygium oblatum</i>	91	N 12.5935	E 105.2623	AB925370	AB924759
<i>Anisoptera costata</i>	92	N 12.5938	E 105.2626	AB925371	AB924760
<i>Rhodomyrtus tomentosa</i>	93	N 12.5938	E 105.2629	AB925372	AB924761
<i>Symplocos acuminata</i>	94	N 12.5938	E 105.2629	AB925373	AB924762
<i>Gardenia coronaria_Type A</i>	95	N 12.5938	E 105.2629	AB925374	AB924763
<i>Khaya senegalensis</i>	96	N 12.5765	E 105.3908	AB925375	AB924764
<i>Hopea odorata</i>	97	N 12.5764	E 105.3906	AB925376	AB924765
<i>Mussaenda</i> sp. FU-98	98	N 12.5765	E 105.3897	AB925377	AB924766
<i>Calamus tetradactylus</i>	99	N 12.5761	E 105.3897	AB925378	AB924767
<i>Vatica odorata</i>	100	N 12.5759	E 105.3899	AB925379	AB924768
<i>Dracaena angustifolia</i>	101	N 12.576	E 105.39	AB925380	AB924769
<i>Lasianthus hirsutus</i>	102	N 12.5759	E 105.3904	AB925381	AB924770
<i>Syzygium syzygioides</i>	103	N 12.5759	E 105.3904	AB925382	AB924771
<i>Lophopetalum duperreanum</i>	104	N 12.5759	E 105.3904	AB925383	AB924772
<i>Dipterocarpus costatus</i>	105	N 12.576	E 105.3907	AB925384	AB924773
<i>Ochna integerrima_TypeB</i>	106	N 12.576	E 105.3907	AB925385	AB924774
<i>Garcinia hanburyi</i>	107	N 12.576	E 105.3905	AB925386	AB924775
<i>Rourea minor</i>	108	N 12.5759	E 105.3899	AB925387	AB924776
<i>Combretum latifolium</i>	109	N 12.5759	E 105.3899	AB925388	AB924777

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Uvaria wrayi</i>	110	N 12.5759	E 105.3899	AB925389	AB924778
<i>Smilax megacarpa</i>	111	N 12.5759	E 105.3899	AB925390	AB924779
<i>Xylopia pierrei_TypeB</i>	112	N 11.9887	E 104.7409	AB925391	AB924780
<i>Rhodammia dumetorum</i>	113	N 11.9887	E 104.7409	AB925392	AB924781
<i>Strophanthus caudatus</i>	114	N 11.9887	E 104.7409	AB925393	AB924782
<i>Connarus cochinchinensis</i>	115	N 11.9887	E 104.7409	AB925394	AB924783
<i>Suregada multiflora</i>	116	N 11.9887	E 104.7409	AB925395	AB924784
<i>Cratoxylum formosum</i>	117	N 11.9887	E 104.7409	AB925396	AB924785
<i>Olex wightiana</i>	118	N 11.9888	E 104.741	AB925397	AB924786
<i>Dendrophthoe pentandra</i>	119	N 11.9889	E 104.7411	AB925398	AB924787
<i>Memecylon scutellatum</i>	120	N 11.9889	E 104.7411	AB925399	AB924788
<i>Lepisanthes tetraphylla</i>	121	N 11.9889	E 104.7411	AB925400	AB924789
<i>Ochna integerrima_TypeB</i>	122	N 11.9889	E 104.7411	AB925401	AB924790
<i>Eurycoma longifolia</i>	123	N 11.9889	E 104.7411	AB925402	AB924791
<i>Connarus cochinchinensis</i>	124	N 11.9888	E 104.7412	AB925403	AB924792
<i>Scleropyrum pentandrum_Type A</i>	125	N 11.9889	E 104.7413	AB925404	AB924793
<i>Shorea siamensis</i>	126	N 11.9889	E 104.7413	AB925405	AB924794
<i>Aporosa villosa</i>	127	N 11.9889	E 104.7413	AB925406	AB924795
<i>Litsea glutinosa</i>	128	N 11.9889	E 104.7413	AB925407	AB924796
<i>Atalantia monophylla</i>	129	N 11.9889	E 104.7414	AB925408	AB924797
<i>Carallia brachiata_Type A</i>	131	N 11.9889	E 104.7414	AB925409	AB924798
<i>Prismatomeris filamentosa_Type A</i>	132	N 11.9889	E 104.7414	AB925410	AB924799
<i>Diospyros pilosanthera_Type A</i>	133	N 11.9888	E 104.7414	AB925411	AB924800
<i>Ziziphus cambodianus</i>	134	N 11.9888	E 104.7412	AB925412	AB924801
<i>Microcos tomentosa</i>	136	N 11.9886	E 104.7412	AB925413	AB924802
<i>Strychnos nux-vomica</i>	137	N 11.9888	E 104.7409	AB925414	AB924803
<i>Tetracera loureiri</i>	138	N 11.9887	E 104.741	AB925415	AB924804
<i>Phyllanthus emblica</i>	139	N 11.9881	E 104.7409	AB925416	AB924805
<i>Parinari anamensis</i>	140	N 11.988	E 104.7409	AB925417	AB924806
<i>Careya arborea</i>	142	N 11.9878	E 104.741	AB925418	AB924807
<i>Xylia xylocarpa var. kerrii</i>	143	N 11.9878	E 104.741	AB925419	AB924808
<i>Buchanania reticulata</i>	144	N 11.9876	E 104.741	AB925420	AB924809
<i>Artabotrys sp. FU-145</i>	145	N 11.9876	E 104.741	AB925421	AB924810
<i>Gluta laccifera_Type A</i>	146	N 11.9873	E 104.7408	AB925422	AB924811
<i>Uvaria rufa</i>	147	N 11.9872	E 104.7406	AB925423	AB924812

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Pterocarpus macrocarpus</i>	148	N 11.9872	E 104.7405	AB925424	AB924813
<i>Diospyros ehretioides</i>	149	N 11.9874	E 104.7403	AB925425	AB924814
<i>Melastoma saigonense</i>	150	N 11.9878	E 104.7401	AB925426	AB924815
<i>Catunaregam tomentosa</i>	151	N 11.9878	E 104.7401	AB925427	AB924816
<i>Vitex peduncularis</i>	153	N 11.9889	E 104.7408	AB925428	AB924817
<i>Polyalthia evecta</i>	154	N 11.9891	E 104.7409	AB925429	AB924818
<i>Irvingia malayana</i>	156	N 11.9891	E 104.741	AB925430	AB924819
<i>Artocarpus nitidus</i>	157	N 11.9891	E 104.741	AB925431	AB924820
<i>Antidesma ghaesembilla</i>	158	N 11.9898	E 104.7418	AB925432	AB924821
<i>Calamus</i> sp. FU-159	159	N 11.9901	E 104.7417	AB925433	AB924822
<i>Garcinia harmandii</i>	160	N 11.9901	E 104.7417	AB925434	AB924823
<i>Flacourtia indica</i>	161	N 11.9901	E 104.7417	AB925435	-
<i>Oxyceros horridus</i>	162	N 11.9905	E 104.7409	AB925436	AB924824
<i>Beilschmiedia roxburghiana</i>	163	N 11.9905	E 104.7409	AB925437	AB924825
<i>Dalbergia nigrescens</i>	164	N 11.9906	E 104.7409	AB925438	AB924826
<i>Gardenia sootepensis</i>	165	N 11.9905	E 104.7408	AB925439	AB924827
<i>Dalbergia velutina</i>	166	N 11.9913	E 104.7407	AB925440	AB924828
<i>Buchanania reticulata</i>	167	N 11.9915	E 104.7408	AB925441	AB924829
<i>Ixora javanica</i>	168	N 11.9889	E 104.7409	AB925442	AB924830
<i>Calophyllum calaba</i> var. <i>bracteatum</i>	169	N 11.9892	E 104.7413	AB925443	AB924831
<i>Amphineurion marginatum</i> _Type A	171	N 11.9921	E 104.7409	AB925444	AB924832
<i>Dipterocarpus intricatus</i>	172	N 11.9921	E 104.7409	AB925445	AB924833
<i>Spatholobus parviflorus</i>	173	N 11.9921	E 104.7409	AB925446	AB924834
<i>Bombax anceps</i>	174	N 11.9922	E 104.7406	AB925447	AB924835
<i>Chukrasia tabularis</i>	175	N 11.9922	E 104.7406	AB925448	AB924836
<i>Streblus asper</i>	176	N 11.9919	E 104.7408	AB925449	AB924837
<i>Brucea javanica</i>	177	N 11.9917	E 104.7427	AB925450	-
<i>Limnophila</i> sp. FU-178	178	N 11.9916	E 104.7427	AB925451	-
<i>Shorea obtuse</i> _Type B	179	N 11.987	E 104.7429	AB925452	AB924838
<i>Dipterocarpus obtusifolius</i>	180	N 11.987	E 104.7429	AB925453	AB924839
<i>Knema globularia</i>	181	N 11.9871	E 104.7433	AB925454	AB924840
<i>Peltophorum dasyrrhachis</i>	182	N 11.9883	E 104.7449	AB925455	AB924841
<i>Pterocarpus macrocarpus</i>	183	N 11.9883	E 104.7449	AB925456	AB924842
<i>Dillenia aurea</i>	184	N 11.9891	E 104.7466	AB925457	AB924843
<i>Canarium subulatum</i>	185	N 11.9891	E 104.7466	AB925458	AB924844

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Terminalia chebula</i>	186	N 11.989	E 104.746	AB925459	AB924845
<i>Bambusa</i> sp. FU-187	187	N 11.9905	E 104.7446	AB925460	AB924846
<i>Terminalia calamansanay</i>	188	N 11.9909	E 104.7446	AB925461	AB924847
<i>Buchanania reticulata</i>	189	N 11.9909	E 104.7446	AB925462	AB924848
<i>Breynia vitis-idaea</i>	190	N 11.9909	E 104.7446	AB925463	AB924849
<i>Lagerstroemia floribunda</i>	191	N 11.9916	E 104.743	AB925464	AB924850
<i>Dipterocarpus intricatus</i>	192	N 11.9899	E 104.7423	AB925465	AB924851
<i>Gluta laccifera</i> _Type A	193	N 11.9888	E 104.7409	AB925466	AB924852
<i>Gmelina asiatica</i>	194	N 11.9889	E 104.7414	AB925467	AB924853
<i>Acacia</i> sp. FU-195	195	N 11.9833	E 104.7333	AB925468	AB924854
<i>Dipterocarpus intricatus</i>	197	N 11.9886	E 104.7411	AB925469	AB924855
<i>Eucalyptus</i> sp. FU-200	200	N 11.9889	E 104.7413	AB925470	AB924856
<i>Syzygium cumini</i>	202	N 11.9888	E 104.7409	AB925471	AB924857
<i>Xylopi</i> a <i>pierrei</i> _TypeA	203	N 11.9888	E 104.7409	AB925472	AB924858
<i>Dalbergia nigrescens</i>	205	N 11.9891	E 104.741	AB925473	-
<i>Mangifera duperreana</i>	209	N 11.9891	E 104.7411	AB925474	AB924859
<i>Pterocarpus macrocarpus</i>	210	N 11.9888	E 104.7408	AB925475	AB924860
<i>Xylopi</i> a <i>pierrei</i> _TypeA	214	N 11.989	E 104.7411	AB925476	AB924861
<i>Carallia brachiata</i> _Type A	215	N 11.9891	E 104.7411	AB925477	AB924862
<i>Gardenia coronaria</i> _Type A	217	N 11.989	E 104.7409	AB925478	AB924863
<i>Shorea siamensis</i>	220	N 11.9833	E 104.7333	AB925479	AB924864
<i>Lannea coromandelica</i>	221	N 11.9905	E 104.7409	AB925480	AB924865
<i>Chukrasia tabularis</i>	222	N 11.9906	E 104.7408	AB925481	AB924866
<i>Aglai</i> a <i>elaegnoidea</i>	226	N 12.5771	E 105.3915	AB925482	AB924867
<i>Knema globularia</i>	228	N 12.5771	E 105.3914	AB925483	AB924868
<i>Castanopsis piriformis</i>	230	N 12.5768	E 105.3915	AB925484	AB924869
<i>Syzygium grande</i>	233	N 12.5759	E 105.3873	AB925485	AB924870
<i>Microcos tomentosa</i>	234	N 12.5758	E 105.3873	AB925486	AB924871
<i>Nephelium hypoleucum</i>	237	N 12.5756	E 105.3872	AB925487	AB924872
<i>Xanthophyllum colubrinum</i>	238	N 12.5755	E 105.3872	AB925488	-
<i>Dipterocarpus costatus</i>	239	N 12.5755	E 105.3872	AB925489	-
<i>Melodorum fruticosum</i>	241	N 12.5753	E 105.3871	AB925490	AB924873
<i>Ardisia helferiana</i>	243	N 12.5752	E 105.3871	AB925491	AB924874
<i>Vitex pinnata</i> _Type A	244	N 12.5749	E 105.387	AB925492	AB924875
<i>Carallia brachiata</i> _TypeB	245	N 12.5752	E 105.3871	AB925493	AB924876

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Diospyros undulata</i> var. <i>cratericalyx</i>	246	N 12.5744	E 105.387	AB925494	-
<i>Madhuca kompongsonensis</i>	247	N 12.5744	E 105.3871	AB925495	AB924877
<i>Memecylon edule</i>	248	N 12.5742	E 105.3872	AB925496	AB924878
<i>Argyreia obtecta</i>	249	N 12.5742	E 105.3872	AB925497	AB924879
<i>Chonemorpha fragrans</i>	250	N 12.5742	E 105.3872	AB925498	AB924880
<i>Amphineurion marginatum</i> _Type A	251	N 12.5742	E 105.3871	AB925499	AB924881
<i>Dioscorea oryzetorum</i>	252	N 12.5741	E 105.3871	AB925500	AB924882
<i>Garcinia oliveri</i>	253	N 12.5749	E 105.3872	AB925501	AB924883
<i>Ternstroemia wallichiana</i>	254	N 12.5758	E 105.3903	AB925502	AB924884
<i>Clerodendrum schmidtii</i>	256	N 12.5759	E 105.3904	AB925503	-
<i>Ixora javanica</i>	257	N 12.576	E 105.3906	AB925504	AB924885
<i>Strychnos minor</i> var. <i>thorelii</i>	258	N 12.5762	E 105.3904	AB925505	AB924886
<i>Psychotria asiatica</i>	259	N 12.5761	E 105.3904	AB925506	AB924887
<i>Memecylon caeruleum</i>	260	N 12.576	E 105.3896	AB925507	AB924888
<i>Pavetta indica</i>	261	N 12.5759	E 105.3896	AB925508	AB924889
<i>Acronychia pedunculata</i>	263	N 12.5759	E 105.3896	AB925509	-
<i>Strychnos minor</i> var. <i>thorelii</i>	264	N 12.5756	E 105.3895	AB925510	AB924890
<i>Suregada glomerulata</i>	265	N 12.5756	E 105.3896	AB925511	-
<i>Dasymaschalon macrocalyx</i>	267	N 12.5754	E 105.3896	AB925512	AB924891
<i>Cleistanthus sumatranus</i>	268	N 12.5752	E 105.3896	AB925513	AB924892
<i>Antidesma japonicum</i>	269	N 12.5752	E 105.3895	AB925514	AB924893
<i>Dillenia indica</i> _Type B	270	N 12.575	E 105.3894	AB925515	AB924894
<i>Xerospermum noronhianum</i>	272	N 12.5758	E 105.3896	AB925516	AB924895
<i>Chrysophyllum roxburghii</i>	273	N 12.5758	E 105.3896	AB925517	AB924896
<i>Psydrax pergracilis</i>	274	N 12.5758	E 105.3898	AB925518	AB924897
<i>Cleistanthus sumatranus</i>	275	N 12.575	E 105.3896	AB925519	AB924898
<i>Cleistanthus sumatranus</i>	276	N 12.5751	E 105.3896	AB925520	AB924899
<i>Elaeocarpus stipularis</i>	279	N 12.5754	E 105.3898	AB925521	AB924900
<i>Lophopetalum duperreanum</i>	280	N 12.5749	E 105.3897	AB925522	AB924901
<i>Shorea guiso</i>	281	N 12.5754	E 105.3899	AB925523	AB924902
<i>Dipterocarpus costatus</i>	283	N 12.575	E 105.3896	AB925524	AB924903
<i>Ternstroemia wallichiana</i>	284	N 12.5751	E 105.3904	AB925525	-
<i>Chionanthus microstigma</i>	288	N 12.5759	E 105.3904	AB925526	AB924904
<i>Aglaia lawii</i>	289	N 12.576	E 105.3906	AB925527	AB924905
<i>Uvaria cordata</i>	290	N 12.5761	E 105.3906	AB925528	AB924906

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Hopea recopei</i>	291	N 12.5761	E 105.3907	AB925529	AB924907
<i>Aglaiia elaeagnoidea</i>	292	N 12.5759	E 105.3904	AB925530	AB924908
<i>Morinda coreia</i>	294	N 12.5738	E 105.3451	AB925531	AB924909
<i>Ziziphus oenopolia</i>	295	N 12.5738	E 105.3451	AB925532	AB924910
<i>Diospyros filipendula</i>	297	N 12.5739	E 105.345	AB925533	AB924911
<i>Dimocarpus longan</i> subsp. <i>malesianus</i>	298	N 12.5739	E 105.3449	AB925534	AB924912
<i>Croton poilanei</i>	299	N 12.5739	E 105.3449	AB925535	AB924913
<i>Pterospermum lanceifolium</i>	300	N 12.5745	E 105.3448	AB925536	AB924914
<i>Aporosa planchoniana</i>	301	N 12.5746	E 105.3446	AB925537	AB924915
<i>Tetradium glabrifolium</i>	302	N 12.5749	E 105.3444	AB925538	AB924916
<i>Ficus hirta</i>	303	N 12.5755	E 105.344	AB925539	AB924917
<i>Uvaria fauveliana</i>	304	N 12.5755	E 105.344	AB925540	AB924918
<i>Garcinia loureiroi</i>	305	N 12.5755	E 105.344	AB925541	AB924919
<i>Terminalia nigrovenulosa</i>	306	N 12.5731	E 105.3439	AB925542	AB924920
<i>Trichosanthes pedata</i>	307	N 12.5724	E 105.3429	AB925543	AB924921
<i>Tetracera indica</i>	308	N 12.5723	E 105.3429	AB925544	AB924922
<i>Uvaria micrantha</i>	309	N 12.5697	E 105.3366	AB925545	AB924923
<i>Goniothalamus tamirensis</i>	310	N 12.5697	E 105.3366	AB925546	AB924924
<i>Acronychia pedunculata</i>	311	N 12.5695	E 105.3341	AB925547	AB924925
<i>Syzygium zeylanicum</i>	313	N 12.5698	E 105.3336	AB925548	AB924926
<i>Aporosa planchoniana</i>	315	N 12.5772	E 105.3611	AB925549	AB924927
<i>Dehaasia cuneata</i> var. <i>longifolia</i>	316	N 12.5772	E 105.3612	AB925550	AB924928
<i>Nephelium hypoleucum</i>	317	N 12.5772	E 105.3612	AB925551	AB924929
<i>Sterculia stigmatota</i>	321	N 12.5772	E 105.3603	AB925552	AB924930
<i>Nephelium hypoleucum</i>	322	N 12.5773	E 105.3604	AB925553	AB924931
<i>Aglaiia elaeagnoidea</i>	323	N 12.5773	E 105.3605	AB925554	AB924932
<i>Cinnamomum polyadelphum</i>	325	N 12.5773	E 105.3604	AB925555	AB924933
<i>Phoebe lanceolata</i>	326	N 12.5771	E 105.3605	AB925556	AB924934
<i>Chrysophyllum roxburghii</i>	328	N 12.5772	E 105.3606	AB925557	AB924935
<i>Parameria laevigata</i>	331	N 12.5772	E 105.3605	AB925558	AB924936
<i>Cleistanthus sumatranus</i>	332	N 12.5771	E 105.3603	AB925559	AB924937
<i>Aporosa planchoniana</i>	333	N 12.5772	E 105.3603	AB925560	AB924938
<i>Xerospermum noronhianum</i>	336	N 12.5779	E 105.3603	AB925561	AB924939
<i>Aglaiia elaeagnoidea</i>	338	N 12.5773	E 105.3617	AB925562	AB924940
<i>Xerospermum noronhianum</i>	341	N 12.5774	E 105.3619	AB925563	AB924941



Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Psydrax pergracilis</i>	342	N 12.5774	E 105.3619	AB925564	AB924942
<i>Cleistanthus sumatranus</i>	343	N 12.5774	E 105.362	AB925565	AB924943
<i>Aporosa planchoniana</i>	344	N 12.5775	E 105.3621	AB925566	AB924944
<i>Cleistanthus sumatranus</i>	345	N 12.5779	E 105.3621	AB925567	AB924945
<i>Murraya koenigii</i>	346	N 12.5779	E 105.3621	AB925568	AB924946
<i>Syzygium syzygioides</i>	348	N 12.5787	E 105.3625	AB925569	AB924947
<i>Chionanthus thorelii</i>	349	N 12.5792	E 105.3623	AB925570	AB924948
<i>Phoebe lanceolata</i>	350	N 12.5794	E 105.3622	AB925571	-
<i>Mallotus paniculatus</i>	351	N 12.5794	E 105.362	AB925572	AB924949
<i>Xanthophyllum colubrinum</i>	352	N 12.5799	E 105.3621	AB925573	-
<i>Ellipanthus tomentosus</i>	353	N 12.5802	E 105.3623	AB925574	AB924950
<i>Tetradium glabrifolium</i>	355	N 12.5803	E 105.3624	AB925575	AB924951
<i>Antidesma puncticulatum</i>	356	N 12.5771	E 105.3906	AB925576	AB924952
<i>Ochna integerrima</i>	358	N 12.5771	E 105.3906	AB925577	-
<i>Vitex pinnata</i> _Type B	360	N 12.5778	E 105.3906	AB925578	AB924953
<i>Dillenia ovata</i>	362	N 12.6335	E 105.2734	AB925579	AB924954
<i>Lagerstroemia duperreana</i>	364	N 12.6335	E 105.2733	AB925580	AB924955
<i>Prismatomeris sessiliflora</i> _Type A	371	N 12.6335	E 105.2728	AB925581	AB924956
<i>Goniothalamus tamirensis</i>	372	N 12.6335	E 105.2728	AB925582	AB924957
<i>Xylopi pierrei</i> _Type A	374	N 12.6336	E 105.2727	AB925583	AB924958
<i>Xylopi vielana</i>	375	N 12.6336	E 105.2728	AB925584	AB924959
<i>Terminalia nigrovenulosa</i>	376	N 12.6337	E 105.2726	AB925585	AB924960
<i>Syzygium cumini</i>	377	N 12.6337	E 105.2724	AB925586	AB924961
<i>Madhuca kompongsonensis</i>	378	N 12.6337	E 105.2725	AB925587	AB924962
<i>Lithocarpus harmandii</i>	379	N 12.6338	E 105.2725	AB925588	AB924963
<i>Dipterocarpus alatus</i>	383	N 12.5903	E 105.2696	AB925589	AB924964
<i>Pterocarpus macrocarpus</i>	384	N 12.5905	E 105.2694	AB925590	-
<i>Chaetocarpus castanocarpus</i>	385	-	-	AB925591	AB924965
<i>Colubrina javanica</i>	386	-	-	AB925592	AB924966
<i>Combretum</i> sp. FU-388	388	-	-	AB925593	AB924967
<i>Connarus cochinchinensis</i>	390	N 12.634	E 105.2747	AB925594	AB924968
<i>Phyllodium vestitum</i>	391	N 12.6339	E 105.2747	AB925595	AB924969
<i>Calophyllum calaba</i> var. <i>bracteatum</i>	392	N 12.6336	E 105.2724	AB925596	AB924970
<i>Euonymus cochinchinensis</i>	393	N 12.6336	E 105.2724	AB925597	AB924971
<i>Cratoxylum cochinchinense</i>	394	N 12.6336	E 105.272	AB925598	AB924972

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Cratoxylum formosum</i>	395	N 12.6336	E 105.272	AB925599	AB924973
<i>Psychotria adenophylla</i>	398	N 12.6336	E 105.2717	AB925600	AB924974
<i>Dendrolobium lanceolatum</i>	399	N 12.6333	E 105.2717	AB925601	AB924975
<i>Strychnos rupicola</i>	403	N 12.6337	E 105.2704	AB925602	AB924976
<i>Hegnera obcordata</i>	404	N 12.6335	E 105.27	AB925603	AB924977
<i>Colona auriculata</i>	405	N 12.6337	E 105.2695	AB925604	AB924978
<i>Tadehagi godefroyanum</i>	410	N 12.6335	E 105.2691	AB925605	AB924979
<i>Chionanthus ramiflorus</i>	411	N 12.6336	E 105.269	AB925606	AB924980
<i>Tristaniopsis burmanica</i>	414	N 12.6335	E 105.2691	AB925607	AB924981
<i>Pinus merkusii</i>	415	N 12.6331	E 105.2689	AB925608	AB924982
<i>Wikstroemia polyantha</i>	416	N 12.6331	E 105.269	AB925609	AB924983
<i>Diospyros pilosanthera_Type B</i>	420	N 12.6336	E 105.2731	AB925610	AB924984
<i>Helicteres hirsuta</i>	421	N 12.6164	E 105.2693	AB925611	AB924985
<i>Diospyros ehretioides</i>	424	N 12.6163	E 105.2686	AB925612	AB924986
<i>Pueraria phaseoloides</i>	426	N 12.6163	E 105.2685	AB925613	AB924987
<i>Erythroxylum cambodianum</i>	427	N 12.6163	E 105.2685	AB925614	AB924988
<i>Smilax cambodiana</i>	428	N 12.6163	E 105.2677	AB925615	AB924989
<i>Albizia corniculata</i>	429	N 12.6162	E 105.2658	AB925616	AB924990
<i>Memecylon edule</i>	430	N 12.6162	E 105.2658	AB925617	-
<i>Memecylon scutellatum</i>	431	N 12.6162	E 105.2658	AB925618	AB924991
<i>Streptocaulon juventas</i>	433	N 12.6162	E 105.2654	AB925619	-
<i>Melaleuca cajuputi</i>	435	N 12.6161	E 105.2632	AB925620	AB924992
<i>Dillenia hookeri</i>	437	N 12.6161	E 105.263	AB925621	AB924993
<i>Calamus salicifolius</i>	441	N 12.6167	E 105.2639	AB925622	AB924994
<i>Psychotria asiatica</i>	442	N 12.6162	E 105.2658	AB925623	AB924995
<i>Cleistanthus tomentosus</i>	443	N 12.6162	E 105.2654	AB925624	AB924996
<i>Xanthophyllum flavescens</i>	444	N 12.6161	E 105.2639	AB925625	AB924997
<i>Garcinia lanessanii</i>	447	N 12.9724	E 105.4204	AB925626	AB924998
<i>Tarenna hoaensis</i>	448	N 12.9724	E 105.4204	AB925627	AB924999
<i>Aglaiia lawii</i>	449	N 12.9714	E 105.4207	AB925628	AB925000
<i>Aglaiia elaeagnoidea</i>	452	N 12.9717	E 105.4198	AB925629	AB925001
<i>Mallotus</i> sp. FU-454	454	N 12.9718	E 105.4197	AB925630	AB925002
<i>Aporosa</i> sp. FU-455	455	N 12.9718	E 105.4197	AB925631	AB925003
<i>Xerospermum noronhianum</i>	456	N 12.9718	E 105.4197	AB925632	AB925004
<i>Combretum latifolium</i>	457	N 12.9718	E 105.4197	AB925633	AB925005

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Cinnamomum polyadelfum</i>	459	N 12.9718	E 105.4197	AB925634	AB925006
<i>Syzygium cumini</i>	460	N 12.9718	E 105.4197	AB925635	AB925007
<i>Sterculia hymenocalyx</i>	461	N 12.9718	E 105.4197	AB925636	AB925008
<i>Terminalia darfeuilleana</i>	463	N 12.9718	E 105.4197	AB925637	AB925009
<i>Sandoricum koetjape</i>	464	N 12.9718	E 105.4197	AB925638	AB925010
<i>Chionanthus mala-elengi</i> subsp. <i>terniflorus</i>	467	N 12.9718	E 105.4197	AB925639	AB925011
<i>Aglaia lawii</i>	469	N 12.9718	E 105.4197	AB925640	AB925012
<i>Antidesma puncticulatum</i>	471	N 12.9718	E 105.4197	AB925641	AB925013
<i>Goniothalamus tamirensis</i>	472	N 12.9718	E 105.4197	AB925642	AB925014
<i>Nephelium hypoleucum</i>	473	N 12.9718	E 105.4197	AB925643	AB925015
<i>Sterculia hymenocalyx</i>	474	N 12.9718	E 105.4197	AB925644	AB925016
<i>Syzygium cumini</i>	475	N 12.9718	E 105.4197	AB925645	AB925017
<i>Aporosa planchoniana</i>	476	N 12.9718	E 105.4197	AB925646	AB925018
<i>Microdesmis caseariifolia</i>	477	N 12.9718	E 105.4197	AB925647	AB925019
<i>Mallotus</i> sp. FU-478	478	N 12.9718	E 105.4197	AB925648	AB925020
<i>Sterculia hymenocalyx</i>	479	N 12.9718	E 105.4197	AB925649	AB925021
<i>Capparis micracantha</i>	481	N 12.9731	E 105.4213	AB925650	AB925022
<i>Prismatomeris sessiliflora</i> _Type B	482	N 12.9731	E 105.4213	AB925651	AB925023
<i>Shorea henryana</i>	483	N 12.9728	E 105.4212	AB925652	AB925024
<i>Fagraea fragrans</i>	484	N 12.9839	E 105.4171	AB925653	AB925025
<i>Rinorea anguifera</i>	485	N 12.9949	E 105.4138	AB925654	AB925026
<i>Garcinia vilersiana</i>	486	N 12.9949	E 105.4138	AB925655	AB925027
<i>Zanthoxylum nitidum</i>	487	N 12.9949	E 105.414	AB925656	AB925028
<i>Gomphandra quadrifida</i>	488	N 12.9949	E 105.4142	AB925657	AB925029
<i>Beilschmiedia inconspicua</i>	489	N 12.9948	E 105.4145	AB925658	AB925030
<i>Triadica cochinchinensis</i>	490	N 12.9951	E 105.4141	AB925659	AB925031
<i>Neuropeltis indochinensis</i>	494	N 12.9944	E 105.4139	AB925660	AB925032
<i>Mussaenda macrophylla</i>	495	N 12.9954	E 105.4133	AB925661	AB925033
<i>Baeckea frutescens</i>	496	N 12.754	E 105.4325	AB925662	AB925034
<i>Ploiarium alternifolium</i>	497	N 12.754	E 105.4325	AB925663	AB925035
<i>Gluta laccifera</i> _Type B	499	N 12.7549	E 105.4338	AB925664	AB925036
<i>Catunaregam tomentosa</i>	500	N 12.7549	E 105.4338	AB925665	AB925037
<i>Syzygium cumini</i>	501	N 12.7549	E 105.4338	AB925666	AB925038
<i>Syzygium zeylanicum</i>	503	N 12.7545	E 105.4338	AB925667	AB925039
<i>Symplocos acuminata</i>	504	N 12.7545	E 105.4338	AB925668	AB925040

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Gnetum leptostachyum</i>	505	N 12.7545	E 105.4338	AB925669	AB925041
<i>Fagraea racemosa</i>	508	N 12.7543	E 105.4343	AB925670	AB925042
<i>Baccaurea</i> sp. FU-511	511	N 12.754	E 105.4319	AB925671	AB925043
<i>Glochidion kerrii</i>	513	N 12.754	E 105.4319	AB925672	AB925044
<i>Desmodium heterocarpon</i>	514	N 12.754	E 105.4319	AB925673	AB925045
<i>Macaranga griffithiana</i>	515	N 12.7537	E 105.4315	AB925674	AB925046
<i>Ilex wallichii</i>	518	N 12.7537	E 105.4315	AB925675	AB925047
<i>Calophyllum soulattri</i>	519	N 12.7537	E 105.4315	AB925676	AB925048
<i>Elaeocarpus petiolatus</i>	520	N 12.7537	E 105.4315	AB925677	AB925049
<i>Uvaria hahnii</i>	521	N 12.7537	E 105.4315	AB925678	AB925050
<i>Symplocos racemosa</i>	522	N 12.6645	E 105.2816	AB925679	AB925051
<i>Memecylon scutellatum</i>	523	N 12.6645	E 105.2818	AB925680	AB925052
<i>Garcinia</i> sp. FU-524	524	N 12.6641	E 105.2826	AB925681	-
<i>Gardenia coronaria</i> _Type A	525	N 12.6643	E 105.2827	AB925682	AB925053
<i>Xylopia vielana</i>	527	N 12.6648	E 105.2832	AB925683	AB925054
<i>Smilax cambodiana</i>	533	N 12.6645	E 105.2818	AB925684	AB925055
<i>Lepisanthes rubiginosa</i>	535	N 11.9872	E 104.7405	AB925685	AB925056
<i>Cratoxylum formosum</i>	536	N 11.9872	E 104.7406	AB925686	AB925057
<i>Xylopia pierrei</i> _Type A	537	N 11.9871	E 104.741	AB925687	AB925058
<i>Lagerstroemia floribunda</i>	539	N 11.9861	E 104.7421	AB925688	AB925059
<i>Beilschmiedia roxburghiana</i>	540	N 11.9864	E 104.7427	AB925689	AB925060
<i>Scleropyrum pentandrum</i> _Type A	542	N 11.9877	E 104.7427	AB925690	AB925061
<i>Litsea glutinosa</i>	543	N 11.9877	E 104.7426	AB925691	AB925062
<i>Gardenia coronaria</i> _Type B	545	N 11.9833	E 104.7333	AB925692	AB925063
<i>Ficus microcarpa</i>	546	N 11.9833	E 104.7333	AB925693	AB925064
<i>Breynia vitis-idaea</i>	547	N 11.9833	E 104.7333	AB925694	AB925065
<i>Dasymaschalon lomentaceum</i>	548	N 11.9833	E 104.7333	AB925695	AB925066
<i>Uvaria siamensis</i>	549	N 11.9833	E 104.7333	AB925696	AB925067
<i>Allophylus serratus</i>	550	N 11.9833	E 104.7333	AB925697	AB925068
<i>Semecarpus cochinchinensis</i>	551	N 11.9926	E 104.7443	AB925698	AB925069
<i>Garcinia harmandii</i>	552	N 11.9926	E 104.7443	AB925699	AB925070
<i>Feroniella lucida</i>	553	N 11.9926	E 104.7443	AB925700	AB925071
<i>Buchanania siamensis</i>	554	N 11.9924	E 104.744	AB925701	AB925072
<i>Terminalia alata</i>	555	N 11.9918	E 104.7434	AB925702	AB925073
<i>Acacia pennata</i> subsp. <i>insuavis</i> _TypeA	556	N 11.9916	E 104.743	AB925703	AB925074

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Pachygone dasycarpa</i>	883	N 12.5772	E 105.3612	AB925704	AB925075
<i>Kibatalia laurifolia</i>	884	N 12.5772	E 105.3612	AB925705	AB925076
<i>Benkara armigera</i>	885	N 12.5772	E 105.3612	AB925706	AB925077
<i>Antidesma japonicum</i>	886	N 12.5772	E 105.3612	AB925707	AB925078
<i>Aglaia elaeagnoidea</i>	887	N 12.5772	E 105.3612	AB925708	AB925079
<i>Syzygium</i> sp. FU-888	888	N 12.5772	E 105.3612	AB925709	AB925080
<i>Ventilago harmandiana</i>	889	N 12.5772	E 105.3612	AB925710	AB925081
<i>Neuropeltis indochinensis</i>	890	N 12.5772	E 105.3612	AB925711	AB925082
<i>Polyalthia debilis</i>	891	N 12.5772	E 105.3612	AB925712	AB925083
<i>Olex scandens</i>	892	N 12.5772	E 105.3612	AB925713	AB925084
<i>Prismatomeris sessiliflora</i> _Type A	893	N 12.5772	E 105.3612	AB925714	AB925085
<i>Shorea obtusa</i> _Type A	894	N 12.5772	E 105.3612	AB925715	AB925086
<i>Acacia pennata</i> subsp. <i>insuavis</i> _TypeA	895	N 12.5772	E 105.3612	AB925716	AB925087
<i>Coptosapelta flavescens</i>	896	N 12.5772	E 105.3612	AB925717	AB925088
<i>Trigonostemon</i> sp. FU-897	897	N 12.5772	E 105.3612	AB925718	AB925089
<i>Lasianthus formosensis</i>	898	N 12.5772	E 105.3612	AB925719	AB925090
<i>Sterculia stigmarota</i>	899	N 12.5772	E 105.3612	AB925720	AB925091
<i>Loeseneriella pauciflora</i>	900	N 12.5772	E 105.3612	AB925721	AB925092
<i>Parameria laevigata</i>	901	N 12.5772	E 105.3612	AB925722	AB925093
<i>Ellipanthus tomentosus</i>	902	N 12.5772	E 105.3612	AB925723	AB925094
<i>Ardisia polysticta</i>	903	N 12.5772	E 105.3612	AB925724	AB925095
<i>Antidesma puncticulatum</i>	904	N 12.5772	E 105.3612	AB925725	AB925096
<i>Stixis scandens</i>	905	N 12.5771	E 105.3609	AB925726	AB925097
<i>Neuropeltis indochinensis</i>	906	N 12.5771	E 105.3608	AB925727	AB925098
<i>Hoya oblongacutifolia</i>	908	N 12.5771	E 105.3609	AB925728	-
<i>Polyalthia debilis</i>	909	N 12.5771	E 105.3609	AB925729	AB925099
<i>Lasianthus hirsutus</i>	911	N 12.5772	E 105.3608	AB925730	AB925100
<i>Psychotria adenophylla</i>	912	N 12.5771	E 105.3608	AB925731	AB925101
<i>Calophyllum calaba</i> var. <i>bracteatum</i>	913	N 12.5771	E 105.3609	AB925732	AB925102
<i>Lasianthus</i> sp. FU-914	914	N 12.5771	E 105.3608	AB925733	AB925103
<i>Tarenna hoaensis</i>	915	N 12.5771	E 105.3607	AB925734	AB925104
<i>Caryota sympetala</i>	916	N 12.5772	E 105.3606	AB925735	AB925105
<i>Spatholobus acuminatus</i>	917	N 12.5771	E 105.3606	AB925736	AB925106
<i>Ventilago harmandiana</i>	918	N 12.5771	E 105.3606	AB925737	AB925107
<i>Goniothalamus tamirensis</i>	919	N 12.5771	E 105.3606	AB925738	AB925108

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Erycibe cochinchinensis</i>	920	N 12.5771	E 105.3605	AB925739	AB925109
<i>Syzygium</i> sp. FU-922	922	N 12.577	E 105.3604	AB925740	AB925110
<i>Desmos</i> sp. FU-923	923	N 12.5771	E 105.3604	AB925741	AB925111
<i>Salacia typhina</i>	925	N 12.577	E 105.3603	AB925742	AB925112
<i>Mitrephora tomentosa</i>	927	N 12.5769	E 105.3613	AB925743	AB925113
<i>Syzygium oblatum</i>	928	N 12.5769	E 105.3613	AB925744	AB925114
<i>Amphineurion marginatum</i> _Type B	929	N 12.5769	E 105.3613	AB925745	AB925115
<i>Bauhinia bracteata</i>	930	N 12.5769	E 105.3612	AB925746	AB925116
<i>Anacolosia clarkii</i>	931	N 12.5769	E 105.3612	AB925747	AB925117
<i>Sindora siamensis</i>	932	N 12.5769	E 105.3612	AB925748	AB925118
<i>Uvaria hahnii</i>	933	N 12.5771	E 105.3616	AB925749	AB925119
<i>Mallotus nanus</i>	936	N 12.5785	E 105.3624	AB925750	AB925120
<i>Psydrax dicoccos</i>	937	N 12.5788	E 105.3626	AB925751	AB925121
<i>Ellipanthus tomentosus</i>	938	N 12.5788	E 105.3626	AB925752	AB925122
<i>Glycosmis macrophylla</i>	939	N 12.5793	E 105.3629	AB925753	AB925123
<i>Chionanthus mala-elengi</i> subsp. <i>terniflorus</i>	940	N 12.5794	E 105.3634	AB925754	AB925124
<i>Benkara armigera</i>	941	N 12.5799	E 105.3634	AB925755	AB925125
<i>Memecylon ovatum</i> _Type B	942	N 12.58	E 105.3635	AB925756	AB925126
<i>Polyalthia debilis</i>	943	N 12.5806	E 105.3638	AB925757	AB925127
<i>Xerospermum noronhianum</i>	944	N 12.5787	E 105.3626	AB925758	AB925128
<i>Aporosa planchoniana</i>	945	N 12.578	E 105.3622	AB925759	AB925129
<i>Xerospermum noronhianum</i>	946	N 12.578	E 105.3622	AB925760	AB925130
<i>Nephelium hypoleucum</i>	947	N 12.578	E 105.3622	AB925761	AB925131
<i>Tabernaemontana pauciflora</i>	948	N 12.5759	E 105.3902	AB925762	AB925132
<i>Toxocarpus lagenifer</i>	949	N 12.5759	E 105.3902	AB925763	AB925133
<i>Syzygium syzygioides</i>	951	N 12.5759	E 105.3902	AB925764	AB925134
<i>Lophopetalum duperreanum</i>	952	N 12.5759	E 105.3902	AB925765	-
<i>Xerospermum noronhianum</i>	953	N 12.5759	E 105.3902	AB925766	AB925135
<i>Strophanthus perakensis</i>	954	N 12.5779	E 105.3622	AB925767	AB925136
<i>Dregea</i> sp. FU-957	957	N 12.5764	E 105.3839	AB925768	AB925137
<i>Xerospermum noronhianum</i>	960	N 12.5771	E 105.3612	AB925769	AB925138
<i>Xerospermum noronhianum</i>	964	N 12.5771	E 105.3612	AB925770	AB925139
<i>Xerospermum noronhianum</i>	977	N 12.5771	E 105.3604	AB925771	AB925140
<i>Aglaia elaeagnoidea</i>	979	N 12.5771	E 105.3604	AB925772	AB925141
<i>Memecylon scutellatum</i>	980	N 12.6651	E 105.2798	AB925773	AB925142

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Smilax cambodiana</i>	982	N 12.6651	E 105.2797	AB925774	AB925143
<i>Symplocos racemosa</i>	983	N 12.6652	E 105.2796	AB925775	AB925144
<i>Dunbaria longiracemosa</i>	985	N 12.6651	E 105.2797	AB925776	AB925145
<i>Gluta laccifera_Type B</i>	986	N 12.6651	E 105.2794	AB925777	AB925146
<i>Symplocos racemosa</i>	988	N 12.6651	E 105.2794	AB925778	AB925147
<i>Trigonostemon</i> sp. FU-989	989	N 12.6651	E 105.2793	AB925779	AB925148
<i>Indigofera wightii</i>	990	N 12.6651	E 105.2793	AB925780	AB925149
<i>Cratoxylum formosum</i>	991	N 12.6652	E 105.2798	AB925781	AB925150
<i>Streptocaulon juventas</i>	992	N 12.6652	E 105.2798	AB925782	AB925151
<i>Aporosa villosa</i>	994	N 12.6649	E 105.2791	AB925783	AB925152
<i>Prismatomeris filamentosa_Type B</i>	995	N 12.6649	E 105.279	AB925784	AB925153
<i>Erythrophleum teysmannii</i>	998	N 12.6649	E 105.279	AB925785	AB925154
<i>Salacia chinensis</i>	999	N 12.6649	E 105.279	AB925786	AB925155
<i>Syzygium chanlos</i>	1000	N 12.6648	E 105.2788	AB925787	AB925156
<i>Ellipanthus tomentosus</i>	1001	N 12.6651	E 105.2798	AB925788	AB925157
<i>Goniothalamus tamirensis</i>	1002	N 12.665	E 105.2789	AB925789	AB925158
<i>Helicteres angustifolia</i>	1003	N 12.6651	E 105.2789	AB925790	AB925159
<i>Madhuca butyrospermoides</i>	1005	N 12.6651	E 105.279	AB925791	AB925160
<i>Aporosa villosa</i>	1007	N 12.6651	E 105.279	AB925792	AB925161
<i>Careya arborea</i>	1008	N 12.6651	E 105.2804	AB925793	AB925162
<i>Gluta laccifera_Type B</i>	1009	N 12.665	E 105.2805	AB925794	AB925163
<i>Gluta laccifera_Type B</i>	1010	N 12.6651	E 105.2805	AB925795	AB925164
<i>Anneslea fragans</i>	1011	N 12.6857	E 105.2751	AB925796	AB925165
<i>Bhesa robusta</i>	1012	N 12.6857	E 105.2751	AB925797	AB925166
<i>Calamus</i> sp. FU-1013	1013	N 12.6858	E 105.2751	AB925798	AB925167
<i>Dendrotrophe varians</i>	1014	N 12.6858	E 105.275	AB925799	AB925168
<i>Symplocos acuminata</i>	1015	N 12.6858	E 105.275	AB925800	AB925169
<i>Psychotria serpens</i>	1016	N 12.6853	E 105.2755	AB925801	AB925170
<i>Ixora cibdela</i>	1018	N 12.6858	E 105.2751	AB925802	AB925171
<i>Memecylon chevalieri</i>	1019	N 12.6338	E 105.2641	AB925803	AB925172
<i>Colona auriculata</i>	1020	N 12.6338	E 105.2641	AB925804	AB925173
<i>Syzygium cumini</i>	1021	N 12.6338	E 105.2639	AB925805	AB925174
<i>Cinnamomum bejolghota</i>	1022	N 12.6339	E 105.2634	AB925806	AB925175
<i>Lithocarpus harmandii</i>	1023	N 12.6339	E 105.2634	AB925807	AB925176
<i>Vitex pinnata_Type C</i>	1024	N 12.6339	E 105.2633	AB925808	AB925177

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Gardenia</i> sp. FU-1025	1025	N 12.6339	E 105.2634	AB925809	AB925178
<i>Barringtonia acutangula</i>	1026	N 12.6339	E 105.2634	AB925810	AB925179
<i>Glochidion</i> sp. FU-1028	1028	N 12.634	E 105.2634	AB925811	AB925180
<i>Hymenocardia punctata</i>	1029	N 12.6337	E 105.268	AB925812	AB925181
<i>Murraya</i> sp. FU-1030	1030	N 12.6337	E 105.268	AB925813	AB925182
<i>Dalbergia thorelii</i>	1033	N 12.6337	E 105.268	AB925814	AB925183
<i>Cratoxylum formosum</i>	1034	N 12.6337	E 105.268	AB925815	AB925184
<i>Vitex pinnata</i> _Type D	1036	N 12.6337	E 105.2679	AB925816	AB925185
<i>Erythroxylum cambodianum</i>	1037	N 12.6337	E 105.2679	AB925817	AB925186
<i>Salacia typhina</i>	1038	N 12.6337	E 105.2679	AB925818	AB925187
<i>Ichnocarpus</i> sp. FU-1039	1039	N 12.6338	E 105.268	AB925819	AB925188
<i>Calamus tetradactylus</i>	1040	N 12.6338	E 105.2679	AB925820	AB925189
<i>Connarus cochinchinensis</i>	1041	N 12.6338	E 105.2679	AB925821	AB925190
<i>Cratoxylum formosum</i>	1042	N 12.6338	E 105.2679	AB925822	AB925191
<i>Tabernaemontana bufalina</i>	1043	N 12.6338	E 105.2679	AB925823	AB925192
<i>Uvaria fauveliana</i>	1044	N 12.6338	E 105.2678	AB925824	AB925193
<i>Diospyros vera</i> _Type A	1045	N 12.6338	E 105.2678	AB925825	AB925194
<i>Vitex pinnata</i> _Type C	1046	N 12.6338	E 105.2677	AB925826	AB925195
<i>Calamus viminalis</i>	1047	N 12.6338	E 105.2677	AB925827	AB925196
<i>Salacia chinensis</i>	1048	N 12.6338	E 105.2676	AB925828	AB925197
<i>Scleropyrum pentandrum</i> _Type B	1049	N 12.6338	E 105.2675	AB925829	AB925198
<i>Abrus pulchellus</i> subsp. <i>mollis</i>	1050	N 12.6338	E 105.2675	AB925830	AB925199
<i>Acacia pennata</i> subsp. <i>insuavis</i> _Type B	1051	N 12.6338	E 105.2676	AB925831	AB925200
<i>Antidesma montanum</i>	1052	N 12.6338	E 105.2675	AB925832	AB925201
<i>Smilax inversa</i>	1053	N 12.6337	E 105.2672	AB925833	AB925202
<i>Hypserpa nitida</i>	1054	N 12.6337	E 105.2673	AB925834	AB925203
<i>Smilax lanceifolia</i>	1055	N 12.6337	E 105.2682	AB925835	AB925204
<i>Suregada glomerulata</i>	1056	N 12.6337	E 105.2704	AB925836	AB925205
<i>Scleropyrum pentandrum</i> _Type B	1057	N 12.6336	E 105.2705	AB925837	AB925206
<i>Uvaria hahnii</i>	1058	N 12.5903	E 105.2696	AB925838	AB925207
<i>Glycosmis macrophylla</i>	1059	N 12.578	E 105.3914	AB925839	AB925208
<i>Anacolosa griffithii</i>	1061	N 12.5779	E 105.3915	AB925840	AB925209
<i>Garcinia oliveri</i>	1063	N 12.5779	E 105.3913	AB925841	AB925210
<i>Ternstroemia wallichiana</i>	1064	N 12.5779	E 105.3911	AB925842	AB925211
<i>Syzygium chanlos</i>	1065	N 12.578	E 105.3911	AB925843	AB925212



Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Aglaia elaeagnoidea</i>	1066	N 12.5777	E 105.3914	AB925844	AB925213
<i>Lophopetalum duperreanum</i>	1069	N 12.5778	E 105.3914	AB925845	AB925214
<i>Xerospermum noronhianum</i>	1070	N 12.5778	E 105.3914	AB925846	AB925215
<i>Chonemorpha verrucosa</i>	1071	N 12.5779	E 105.3913	AB925847	AB925216
<i>Syzygium grande</i>	1072	N 12.5779	E 105.3913	AB925848	AB925217
<i>Antidesma montanum</i>	1073	N 12.578	E 105.3913	AB925849	AB925218
<i>Syzygium syzygioides</i>	1075	N 12.5779	E 105.3913	AB925850	AB925219
<i>Syzygium chanlos</i>	1076	N 12.5777	E 105.3914	AB925851	AB925220
<i>Xerospermum noronhianum</i>	1077	N 12.5779	E 105.3904	AB925852	AB925221
<i>Aspidopterys thorelii</i>	1078	N 12.5778	E 105.3905	AB925853	AB925222
<i>Syzygium syzygioides</i>	1079	N 12.5778	E 105.3906	AB925854	AB925223
<i>Antidesma puncticulatum</i>	1080	N 12.5778	E 105.3905	AB925855	AB925224
<i>Vitex pinnata_Type B</i>	1083	N 12.5779	E 105.3906	AB925856	AB925225
<i>Alstonia scholaris</i>	1085	N 12.5779	E 105.3906	AB925857	AB925226
<i>Bridelia curtisii</i>	1086	N 12.5779	E 105.3906	AB925858	AB925227
<i>Artabotrys oblongus</i>	1087	N 12.5779	E 105.3906	AB925859	AB925228
<i>Cansjera rheedei</i>	1089	N 11.9887	E 104.7408	AB925860	AB925229
<i>Carallia brachiata_Type A</i>	1092	N 11.9887	E 104.7408	AB925861	AB925230
<i>Olex wightiana</i>	1093	N 11.9887	E 104.7408	AB925862	AB925231
<i>Clausena</i> sp. FU-1094	1094	N 11.9887	E 104.7408	AB925863	AB925232
<i>Mallotus</i> sp. FU-1097	1097	N 11.9887	E 104.7408	AB925864	AB925233
<i>Amphineurion marginatum_Type A</i>	1098	N 11.9887	E 104.7408	AB925865	AB925234
<i>Diospyros vera_Type B</i>	1099	N 11.9887	E 104.7408	AB925866	AB925235
<i>Polyalthia luensis</i>	1101	N 11.9887	E 104.7408	AB925867	AB925236
<i>Strophanthus caudatus</i>	1103	N 11.9887	E 104.7408	AB925868	AB925237
<i>Dalbergia thorelii</i>	1105	N 11.9887	E 104.7408	AB925869	AB925238
<i>Cansjera rheedei</i>	1106	N 11.9887	E 104.7409	AB925870	AB925239
<i>Asparagus</i> sp. FU-1107	1107	N 11.9886	E 104.741	AB925871	AB925240
<i>Syzygium cumini</i>	1108	N 11.9885	E 104.7409	AB925872	AB925241
<i>Prismatomeris filamentosa_Type C</i>	1109	N 11.9892	E 104.7413	AB925873	AB925242
<i>Brucea javanica</i>	1110	N 11.9892	E 104.7413	AB925874	-
<i>Suregada multiflora</i>	1111	N 11.9892	E 104.7413	AB925875	AB925243
<i>Micromelum minutum</i>	1112	N 11.9892	E 104.7413	AB925876	AB925244
<i>Olex wightiana</i>	1113	N 11.9892	E 104.7413	AB925877	AB925245
<i>Smilax luzonensis</i>	1114	N 11.9893	E 104.7414	AB925878	AB925246

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Dendrophthoe pentandra</i>	1117	N 11.9894	E 104.7415	AB925879	AB925247
<i>Semecarpus cochinchinensis</i>	1118	N 11.9894	E 104.7415	AB925880	AB925248
<i>Olax wightiana</i>	1119	N 11.9898	E 104.7418	AB925881	AB925249
<i>Ixora nigricans</i>	1120	N 11.9898	E 104.7418	AB925882	AB925250
<i>Diospyros castanea</i>	1121	N 11.9898	E 104.7418	AB925883	AB925251
<i>Suregada multiflora</i>	1122	N 11.9898	E 104.7417	AB925884	AB925252
<i>Strychnos nux-vomica</i>	1123	N 11.9898	E 104.7417	AB925885	AB925253
<i>Uvaria rufa</i>	1124	N 11.9896	E 104.7416	AB925886	AB925254
<i>Antidesma</i> sp. FU-1126	1126	N 11.9896	E 104.7416	AB925887	AB925255
<i>Abrus pulchellus</i> subsp. <i>mollis</i>	2301	N 12.6337	E 105.2692	AB925888	AB925256
<i>Erythroxylum</i> sp. FU-2303	2303	N 12.6337	E 105.2718	AB925889	AB925257
<i>Allophylus</i> sp. FU-2306	2306	N 12.6334	E 105.2715	AB925890	AB925258
<i>Ixora</i> sp. FU-2572	2572	-	-	AB925891	AB925259
<i>Elaeocarpus</i> sp. FU-2574	2574	-	-	AB925892	AB925260
<i>Syzygium oblatum</i>	2587	N 12.5771	E 105.3906	AB925893	AB925261
<i>Syzygium grande</i>	2602	N 12.7418	E 15.4817	AB925894	AB925262
<i>Ixora</i> sp. FU-2603	2603	N 12.7418	E 15.4817	AB925895	AB925263
<i>Syzygium oblatum</i>	2604	N 12.7418	E 15.4817	AB925896	AB925264
<i>Ixora</i> sp. FU-2607	2607	N 12.9716	E 105.4204	AB925897	AB925265
<i>Beilschmiedia inconspicua</i>	2609	N 12.9716	E 105.4204	AB925898	AB925266
<i>Memecylon</i> sp. FU-2611	2611	N 12.9716	E 105.4204	AB925899	AB925267
<i>Ixora</i> sp. FU-2613	2613	N 12.9716	E 105.4204	AB925900	AB925268
<i>Syzygium grande</i>	2623	N 12.9717	E 105.4198	AB925901	AB925269
<i>Bauhinia</i> sp. FU-2629	2629	N 12.5771	E 105.3604	AB925902	AB925270
<i>Canthium cambodianum</i>	2632	N 12.5771	E 105.3604	AB925903	AB925271
<i>Elaeocarpus</i> sp. FU-2636	2636	N 12.578	E 105.3604	AB925904	AB925272
<i>Markhamia stipulata</i> var. <i>pierrii</i>	2637	N 12.578	E 105.3604	AB925905	AB925273
<i>Syzygium chanlos</i>	2647	N 12.5779	E 105.3613	AB925906	AB925274
<i>Syzygium oblatum</i>	2658	N 12.5758	E 105.3896	AB925907	AB925275
<i>Diospyros</i> sp. FU-2688	2668	N 12.9949	E 105.4138	AB925908	AB925276
<i>Diospyros</i> sp. FU-2673	2673	N 12.9949	E 105.4138	AB925909	AB925277
<i>Dehaasia poilanei</i>	2684	N 12.9941	E 105.4138	AB925910	AB925278
<i>Syzygium grande</i>	2687	N 12.5759	E 105.3904	AB925911	AB925279
<i>Calophyllum calaba</i> var. <i>bracteatum</i>	2706	N 12.6641	E 105.2826	AB925912	AB925280
<i>Syzygium syzygioides</i>	2711	N 13.0744	E 105.3925	AB925913	AB925281

Table S1. continued

Scientific name	Specimen No.	Latitude	Longitude	Accession No. (rbcL)	Accession No. (matK)
<i>Ficus</i> sp. FU-2712	2712	N 13.0744	E 105.3925	AB925914	AB925282
<i>Ficus</i> sp. FU-2714	2714	N 13.0744	E 105.3935	AB925915	AB925283
<i>Diospyros</i> sp. FU-2715	2715	N 13.0744	E 105.3935	AB925916	AB925284
<i>Syzygium cinereum</i>	3812	N 11.9855	E 104.9391	AB925917	-

Table S2. Summary of the GLMs (GLMMs) and Wald test for logging, mortality and recruitment. Species name as explanation variables are shown in first column. The estimated coefficient and z value are shown in each depending variables (logging, mortality and recruitment). Asterisks and bold letters show a statistically significance (\*p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001).

Variable	Logging		Mortality		Recruitment	
	coeff.	z value	coeff.	z value	coeff.	z value
<i>Melodorum fruticosum</i>	-0.320	-0.597	<b>-2.420</b>	<b>-3.943 ***</b>	0.098	0.182
<i>Xylopia pierrei_Type A</i>	0.457	0.419	-19.810	-0.004	-21.220	-0.001
<i>Xylopia vielana</i>	-0.486	-0.411	-19.820	-0.005	<b>2.351</b>	<b>2.001 *</b>
<i>Knema globularia</i>	-1.220	-1.595	<b>-3.585</b>	<b>-3.275 **</b>	<b>1.537</b>	<b>2.499 *</b>
<i>Beilschmiedia roxburghiana</i>	-15.810	-0.003	-19.760	-0.002	-15.640	-0.005
<i>Beilschmiedia inconspicua</i>	-0.256	-0.255	-1.459	-1.231	-17.440	-0.004
<i>Cinnamomum polyadelphum</i>	-0.545	-0.613	<b>-2.501</b>	<b>-2.237 *</b>	-0.066	-0.086
<i>Dehaasia cuneata</i>	0.008	0.012	-1.092	-1.565	-0.695	-0.888
<i>Dehaasia poilanei</i>	-0.188	-0.194	-19.720	-0.004	0.181	0.187
<i>Litsea vang</i>	-1.126	-1.224	-2.036	-1.797	0.167	0.201
<i>Phoebe lanceolata</i>	-17.100	-0.002	-19.680	-0.002	-13.800	-0.010
<i>Anacolosa griffithii</i>	-17.270	-0.005	-19.580	-0.003	25.820	0.000
<i>Diospyros</i> sp. FU-2688	-18.090	-0.006	-19.410	-0.005	-1.017	-0.879
<i>Diospyros</i> sp. FU-2673	-16.320	-0.004	-19.740	-0.002	-24.240	0.000
<i>Diospyros</i> sp. FU-2715	-18.490	-0.002	-20.090	-0.002	-14.900	-0.005
<i>Diospyros venosa</i>	-0.676	-1.262	<b>-2.345</b>	<b>-3.824 ***</b>	0.239	0.450
<i>Diospyros filipendula</i>	-1.037	-1.123	<b>-2.434</b>	<b>-2.165 *</b>	-0.609	-0.668
<i>Diospyros undulate</i> var. <i>cratericalyx</i>	-1.503	-1.668	-1.422	-1.837	-0.774	-0.871
<i>Diospyros vera_Type A</i>	1.219	1.349	-1.730	-1.955	-20.060	-0.002
<i>Diospyros pilosantha_Type A</i>	0.345	0.387	-19.410	-0.005	-19.290	-0.002
<i>Diospyros pilosantha_Type B</i>	13.570	0.009	-19.620	-0.002	-15.070	-0.005
<i>Anneslea fragans</i>	-16.350	-0.004	-1.331	-1.082	22.020	0.001
<i>Ternstroemia wallichiana</i>	-15.610	-0.007	-19.860	-0.004	0.150	0.148
<i>Chrysophyllum roxburghii</i>	-1.490	-1.259	-19.670	-0.005	-0.344	-0.372
<i>Madhuca butyrospermoides</i>	17.670	0.004	-19.630	-0.004	-16.990	-0.004
<i>Symplocos acuminata</i>	2.054	1.718	-1.803	-1.566	-0.861	-0.736
<i>Alstonia scholaris</i>	-13.650	-0.007	-19.750	-0.002	-13.980	-0.010
<i>Gardenia coronaria_Type A</i>	-17.030	-0.005	-19.580	-0.003	-14.140	-0.010
<i>Psydrax pergracilis</i>	-0.308	-0.309	-19.770	-0.005	-0.185	-0.196
<i>Tarenna hoaensis</i>	-0.410	-0.277	-19.820	-0.003	-14.170	-0.010
<i>Markhamia stipulata</i> var. <i>pierrii</i>	-16.840	-0.002	-19.490	-0.002	20.300	0.001
<i>Vitex pinnata_Type B</i>	0.704	0.659	-19.700	-0.004	2.020	1.670
<i>Chionanthus mala-elengi</i> subsp. <i>terniflorus</i>	-15.770	-0.006	-19.870	-0.004	-0.555	-0.448
<i>Adenantha pavonina</i>	-16.620	-0.002	-19.630	-0.002	-13.740	-0.011
<i>Dialium cochinchinense</i>	-18.040	-0.002	-19.360	-0.003	0.624	0.418
<i>Peltophorum dasyrrhachis</i>	-16.840	-0.004	-19.320	-0.002	25.350	0.000
<i>Sindora siamensis</i>	-0.327	-0.391	-19.500	-0.006	-0.824	-0.918
<i>Xanthophyllum colubrinum</i>	-0.243	-0.265	-19.550	-0.006	-1.480	-1.284
<i>Xanthophyllum flavescens</i>	0.072	0.141	<b>-1.759</b>	<b>-3.069 **</b>	-0.839	-1.353
<i>Artocarpus chama</i>	0.549	0.524	-19.620	-0.004	0.238	0.231
<i>Ficus</i> sp. FU-2712	-1.065	-0.769	-19.270	-0.003	-16.200	-0.005
<i>Trema orientalis</i>	-17.760	-0.004	-19.980	-0.003	27.690	6.2×10 <sup>-5</sup>

Table S2. continued

Variable	Logging		Mortality		Recruitment	
	Coeff.	z value	Coeff.	z value	Coeff.	z value
<i>Castanopsis piriformis</i>	-17.650	-0.004	-19.770	-0.003	0.015	0.012
<i>Lithocarpus harmandii</i>	14.410	0.008	-20.060	-0.002	-14.750	-0.005
<i>Euonymus cochinchinensis</i>	0.521	0.339	-19.480	-0.003	0.761	0.507
<i>Lophopetalum duperreanum</i>	-0.004	-0.007	<b>-2.154</b>	<b>-3.459 ***</b>	0.196	0.355
<i>Ellipanthus tomentosus</i>	-14.880	-0.006	-19.940	-0.003	24.580	0.000
<i>Elaeocarpus</i> sp. FU-2636	-17.300	-0.002	-19.170	-0.002	20.300	0.001
<i>Elaeocarpus stipularis</i>	-16.920	-0.003	-19.520	-0.003	-0.079	-0.060
<i>Parinari anamensis</i>	0.569	0.898	-19.450	-0.008	-0.226	-0.338
<i>Calophyllum calaba</i> var. <i>bracteatum</i>	-0.267	-0.380	<b>-2.251</b>	<b>-2.658 **</b>	-0.926	-1.187
<i>Garcinia benthamii</i>	20.000	0.002	-19.740	-0.002	-13.740	-0.011
<i>Garcinia delpyana</i>	2.037	1.568	-19.680	-0.003	-0.169	-0.129
<i>Garcinia hanburyi</i>	-15.680	-0.005	19.260	0.003	-17.170	-0.004
<i>Garcinia lanessanii</i>	-16.800	-0.004	-19.620	-0.002	23.950	0.000
<i>Garcinia merguensis</i>	-16.920	-0.007	-1.186	-1.280	-1.088	-0.934
<i>Garcinia vilersiana</i>	-16.880	-0.004	-19.650	-0.003	-14.290	-0.010
<i>Chaetocarpus castanocarpus</i>	-1.014	-1.337	-19.710	-0.008	-0.215	-0.328
<i>Croton poilanei</i>	-0.537	-0.624	-0.548	-0.867	0.512	0.767
<i>Suregada glomerulata</i>	0.603	0.521	-19.670	-0.004	-0.320	-0.257
<i>Irvingia malayana</i>	<b>-1.362</b>	<b>-2.230 *</b>	<b>-2.100</b>	<b>-2.826 **</b>	-1.103	-1.707
<i>Ochna integerrima</i> _Type B	-14.090	-0.006	-19.940	-0.002	19.880	0.001
<i>Antidesma montanum</i>	-1.127	-1.179	-0.694	-0.804	-19.350	-0.002
<i>Antidesma puncticulatum</i>	-17.260	-0.004	-20.030	-0.003	0.767	0.511
<i>Aporosa ficifolia</i>	-1.387	-1.538	-1.689	-1.931	-0.634	-0.706
<i>Aporosa planchoniana</i>	-0.242	-0.300	-19.850	-0.007	0.822	1.146
<i>Aporosa villosa</i>	-15.570	-0.007	-19.640	-0.004	1.756	1.409
<i>Cleistanthus sumatranus</i>	-0.281	-0.319	-19.810	-0.006	-0.073	-0.097
<i>Carallia brachiata</i> _Type B	-0.118	-0.099	-1.490	-1.245	0.131	0.127
<i>Terminalia chebula</i>	16.530	0.005	-19.610	-0.002	-23.050	0.000
<i>Terminalia nigrovenulosa</i>	1.703	1.318	-19.480	-0.003	-0.069	-0.053
<i>Crypteronia paniculata</i>	-17.310	-0.002	-19.160	-0.002	-13.740	-0.011
<i>Lagerstroemia duperreana</i>	-0.696	-0.717	-19.210	-0.005	-19.660	-0.002
<i>Memecylon caeruleum</i>	22.800	0.001	-19.750	-0.003	0.623	0.417
<i>Memecylon edule</i>	0.700	1.157	<b>-1.286</b>	<b>-2.098 *</b>	-0.459	-0.688
<i>Memecylon scutellatum</i>	-0.180	-0.202	-1.074	-1.353	-1.678	-1.460
<i>Melaleuca cajuputi</i>	-16.310	-0.003	-0.237	-0.161	-16.170	-0.005
<i>Syzygium chanlos</i>	-0.002	-0.005	<b>-1.484</b>	<b>-3.044 **</b>	-0.031	-0.063
<i>Syzygium cinereum</i>	-14.960	-0.004	-19.790	-0.002	17.090	0.004
<i>Syzygium cumini</i>	21.490	0.001	-19.530	-0.003	-16.230	-0.005
<i>Syzygium grande</i>	-16.990	-0.006	-19.610	-0.004	-0.982	-0.829
<i>Syzygium oblatum</i>	-17.420	-0.008	-19.570	-0.006	-0.800	-0.891
<i>Syzygium syzygioides</i>	-17.140	-0.010	-19.680	-0.008	-1.518	-1.745
<i>Gluta laccifera</i> _Type B	-0.776	-0.901	-19.510	-0.008	-0.780	-1.066
<i>Mangifera cochinchinensis</i>	1.199	1.865	<b>-2.104</b>	<b>-2.471 *</b>	-0.599	-0.834
<i>Mangifera duperreana</i>	-16.240	-0.004	-19.440	-0.003	0.549	0.368

Table S2. continued

Variable	Logging		Mortality		Recruitment	
	Coeff.	z value	Coeff.	z value	Coeff.	z value
<i>Aglaia elaeagnoidea</i>	-0.880	-1.393	-0.747	-1.304	-1.077	-1.434
<i>Aglaia lawii</i>	-1.231	-1.591	-1.121	-1.581	0.662	0.966
<i>Sandoricum koetjape</i>	0.181	0.116	-19.200	-0.003	0.833	0.557
<i>Walsura robusta</i>	-17.220	-0.004	-19.510	-0.004	-0.767	-0.630
<i>Acronychia pedunculata</i>	0.072	0.085	-1.269	-1.610	-0.393	-0.477
<i>Nephelium hypoleucum</i>	-1.002	-1.554	<b>-1.976</b>	<b>-3.315 ***</b>	-0.404	-0.704
<i>Xerospermum noronhianum</i>	-0.358	-0.774	<b>-1.903</b>	<b>-3.846 ***</b>	-0.550	-1.097
<i>Capparis micracantha</i>	-18.540	-0.002	19.050	0.002	-15.230	-0.004
<i>Anisoptera costata</i>	0.286	0.521	<b>-3.623</b>	<b>-3.321 ***</b>	-0.574	-0.967
<i>Dipterocarpus alatus</i>	-0.810	-1.275	-1.354	-1.945	-1.351	-1.570
<i>Dipterocarpus costatus</i>	-0.454	-0.667	<b>-2.825</b>	<b>-2.555 **</b>	-0.124	-0.187
<i>Dipterocarpus obtusifolius</i>	<b>1.162</b>	<b>2.475 *</b>	<b>-2.686</b>	<b>-4.557 ***</b>	-0.355	-0.690
<i>Shorea guiso</i>	-1.072	-1.474	<b>-2.571</b>	<b>-2.313 *</b>	-1.965	-1.761
<i>Shorea henryana</i>	-0.745	-1.056	<b>-2.422</b>	<b>-2.141 *</b>	-1.482	-1.317
<i>Shorea roxburghii</i>	-13.690	-0.011	-19.640	-0.003	23.940	0.000
<i>Vatica odorata</i>	-0.113	-0.252	<b>-1.677</b>	<b>-3.724 ***</b>	-0.669	-1.362
<i>Heritiera javanica</i>	-0.495	-0.600	-0.939	-1.189	-1.536	-1.356
<i>Microcos tomentosa</i>	-0.768	-0.841	-1.193	-1.530	-1.796	-1.568
<i>Pterospermum lanceifolium</i>	-17.300	-0.004	-19.650	-0.004	0.216	0.209
<i>Sterculia stigmatota</i>	-16.260	-0.003	-19.750	-0.003	-16.680	-0.004