

**Supplementary material**

**Taxonomic revision of a radiation of South-east Asian freshwater mussels  
(Unionidae : Gonideinae : Contradentini+Rectidentini)**

*John M. Pfeiffer*<sup>A,E</sup>, *Daniel L. Graf*<sup>B</sup>, *Kevin S. Cummings*<sup>C</sup> and *Lawrence M. Page*<sup>D</sup>

<sup>A</sup>Department of Invertebrate Zoology, Smithsonian Institution, National Museum of Natural History,  
10th and Constitution Avenue NW, Washington, DC 20560, USA.

<sup>B</sup>Biology Department, University of Wisconsin – Stevens Point, 800 Reserve Street,  
Stevens Point, WI 54481, USA.

<sup>C</sup>Illinois Natural History Survey, Prairie Research Institute, University of Illinois,  
607 E. 20 Peabody Drive, Champaign, IL 61820, USA.

<sup>D</sup>Florida Museum of Natural History, University of Florida, 1659 Museum Road,  
Gainesville, FL 32611, USA.

<sup>E</sup>Corresponding author. Email: pfeifferj@si.edu

**Table S1. Materials examined**

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
NHMUK_1847-5-28-5-9	<i>Ctenodesma borneensis</i>				
NHMUK_1965156	<i>Ctenodesma borneensis</i>			Borneo	
NHMUK_mp_d022	<i>Ctenodesma borneensis</i>			Borneo	Northwestern Borneo
fmnh_116932	<i>Ctenodesma borneensis</i>	5.5301	118.0826	Borneo	Northeastern Borneo
mcz_174117	<i>Ctenodesma borneensis</i>			Borneo	Northwestern Borneo
mnhn_mp_2721	<i>Ctenodesma borneensis</i>				
mnhn_mp_2723	<i>Ctenodesma borneensis</i>			Borneo	Northwestern Borneo
mnhn_mp_2727	<i>Ctenodesma borneensis</i>	0.43333	111.88333	Borneo	Kapuas
usnm_126300_02	<i>Ctenodesma borneensis</i>				
usnm_84102	<i>Ctenodesma borneensis</i>				
usnm_84119	<i>Ctenodesma borneensis</i>				
smf_3283	<i>Ctenodesma scheibeneri</i>	-2.539	112.96632	Borneo	Southeastern Borneo
NHMUK_mp_0652	<i>Elongaria orientalis</i>	-7.23673	112.73826	Java	Central & Eastern Java
fmnh_64969	<i>Elongaria orientalis</i>	-7.24917	112.75083	Java	Central & Eastern Java
fmnh_70931	<i>Elongaria orientalis</i>				
mcz_142310	<i>Elongaria orientalis</i>	-7.10243	107.92007	Java	Southern Sumatra - Western Java
mcz_91148	<i>Elongaria orientalis</i>	-7.24917	112.75083	Java	Central & Eastern Java
mcz_mp_316	<i>Elongaria orientalis</i>				
mnhn_mp_3444	<i>Elongaria orientalis</i>				
mnhn_mp_3643	<i>Elongaria orientalis</i>				
mnhn_mp_3758	<i>Elongaria orientalis</i>	-6.19858	106.81003	Java	Southern Sumatra - Western Java
smf_13891	<i>Elongaria orientalis</i>	-6.3065	107.2865	Java	Southern Sumatra - Western Java
smf_13892	<i>Elongaria orientalis</i>	-8.3065	114.2963	Java	Central & Eastern Java
smf_83265	<i>Elongaria orientalis</i>				
ummz_110548	<i>Elongaria orientalis</i>				
ummz_22901_02	<i>Elongaria orientalis</i>				
usnm_86058	<i>Elongaria orientalis</i>				
mcz_174098	<i>Elongaria trompi</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_0164	<i>Elongaria trompi</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_2733	<i>Elongaria trompi</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_2734	<i>Elongaria trompi</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_2741	<i>Elongaria trompi</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_3570	<i>Elongaria trompi</i>				
smf_2178	<i>Elongaria trompi</i>	0.43333	111.88333	Borneo	Kapuas
smf_3178	<i>Elongaria trompi</i>	0.43333	111.88333	Borneo	Kapuas
UF_270777	<i>Elongaria trompi</i>				
ummz_23075	<i>Elongaria trompi</i>				
usnm_127002	<i>Elongaria trompi</i>				
NHMUK_1893-12-8137-8138	<i>Ensidens dugasti</i>	17.58508	104.60976	Mekong	Khorat Plateau (Mekong)
mnhn_mp_2747	<i>Ensidens dugasti</i>	17.58508	104.60976	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
NCSM_84902	<i>Ensidens dugasti</i>	17.45781	104.9263	Mekong	Khorat Plateau (Mekong)
smf_188663	<i>Ensidens dugasti</i>	17.64419	104.46171	Mekong	Khorat Plateau (Mekong)
smf_198401	<i>Ensidens dugasti</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
smf_198402	<i>Ensidens dugasti</i>	17.63444	104.24555	Mekong	Khorat Plateau (Mekong)
smf_319289	<i>Ensidens dugasti</i>	17.54298	104.66242	Mekong	Khorat Plateau (Mekong)
smf_319290	<i>Ensidens dugasti</i>	17.63444	104.24555	Mekong	Khorat Plateau (Mekong)
smf_3636	<i>Ensidens dugasti</i>				
UF_507454	<i>Ensidens dugasti</i>	17.57575	104.6035	Mekong	Khorat Plateau (Mekong)
UF_507631	<i>Ensidens dugasti</i>	17.67602	104.28566	Mekong	Khorat Plateau (Mekong)
UF_507640	<i>Ensidens dugasti</i>	17.70202	104.25579	Mekong	Khorat Plateau (Mekong)
UF_507648	<i>Ensidens dugasti</i>	17.70906	104.07671	Mekong	Khorat Plateau (Mekong)
UF_507764	<i>Ensidens dugasti</i>	17.729	103.411	Mekong	Khorat Plateau (Mekong)
UF_507771	<i>Ensidens dugasti</i>	17.443	103.728	Mekong	Khorat Plateau (Mekong)
UF_507783	<i>Ensidens dugasti</i>	17.48	104.129	Mekong	Khorat Plateau (Mekong)
UF_507787	<i>Ensidens dugasti</i>	17.634	104.246	Mekong	Khorat Plateau (Mekong)
UF_507823	<i>Ensidens dugasti</i>	16.122	105.031	Mekong	Khorat Plateau (Mekong)
usnm_128574	<i>Ensidens dugasti</i>	17.58508	104.60976	Mekong	Khorat Plateau (Mekong)
usnm_786285	<i>Ensidens dugasti</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
usnm_786286	<i>Ensidens dugasti</i>	17.54298	104.66242	Mekong	Khorat Plateau (Mekong)
ansp_125766	<i>Ensidens ingallsianus</i>				
ansp_125783	<i>Ensidens ingallsianus</i>				
ansp_125784	<i>Ensidens ingallsianus</i>				
ansp_41744	<i>Ensidens ingallsianus</i>				
NHMUK_1902-5-24-1-5	<i>Ensidens ingallsianus</i>	5.33333	102	Malay Peninsula	Malay Peninsula Eastern Slope
NHMUK_mp_0600	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
NHMUK_mp_0602	<i>Ensidens ingallsianus</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
NHMUK_mp_d081	<i>Ensidens ingallsianus</i>				
NHMUK_mp_d275	<i>Ensidens ingallsianus</i>	5.33333	102	Malay Peninsula	Malay Peninsula Eastern Slope
NHMUK_mp_d276	<i>Ensidens ingallsianus</i>				
NHMUK_mp_d277	<i>Ensidens ingallsianus</i>				
NHMUK_mp_d278	<i>Ensidens ingallsianus</i>				
NHMUK_mp_d280	<i>Ensidens ingallsianus</i>	6.12428	102.25402	Malay Peninsula	Malay Peninsula Eastern Slope
NHMUK_mp_d282	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
NHMUK_mp_d414	<i>Ensidens ingallsianus</i>				
fmnh_162657	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
fmnh_21781	<i>Ensidens ingallsianus</i>				
fmnh_33017	<i>Ensidens ingallsianus</i>	15.7	100.15	Chao Phraya	Chao Phraya
fmnh_33018	<i>Ensidens ingallsianus</i>	15.7	100.15	Chao Phraya	Chao Phraya
fmnh_33019	<i>Ensidens ingallsianus</i>	16.47678	99.51832	Chao Phraya	Chao Phraya
INHS_25293	<i>Ensidens ingallsianus</i>	8.62332	98.98058	Malay Peninsula	Malay Peninsula Eastern Slope
mnhn_mp_2731	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_2736	<i>Ensidens ingallsianus</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
mnhn_mp_2748	<i>Ensidens ingallsianus</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_2751	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
mnhn_mp_2754	<i>Ensidens ingallsianus</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
mnhn_mp_2755	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
mnhn_mp_2782	<i>Ensidens ingallsianus</i>				
mnhn_mp_2788	<i>Ensidens ingallsianus</i>				
smf_13705	<i>Ensidens ingallsianus</i>				
smf_13708	<i>Ensidens ingallsianus</i>				
smf_13709	<i>Ensidens ingallsianus</i>				
smf_16879	<i>Ensidens ingallsianus</i>				
smf_170334	<i>Ensidens ingallsianus</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
smf_188647	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_188648	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_188649	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_188650	<i>Ensidens ingallsianus</i>	13.80993	100.53445	Chao Phraya	Chao Phraya
smf_188651	<i>Ensidens ingallsianus</i>	14.80467	100.60764	Chao Phraya	Chao Phraya
smf_188652	<i>Ensidens ingallsianus</i>	13.76119	100.51182	Chao Phraya	Chao Phraya
smf_188653	<i>Ensidens ingallsianus</i>	18.89755	99.0135	Chao Phraya	Chao Phraya
smf_188656	<i>Ensidens ingallsianus</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188659	<i>Ensidens ingallsianus</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
smf_188660	<i>Ensidens ingallsianus</i>	13.51825	99.95469	Mae Khlung	Mae Khlung
smf_188666	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_188884	<i>Ensidens ingallsianus</i>	16.22097	100.42143	Chao Phraya	Chao Phraya
smf_198404	<i>Ensidens ingallsianus</i>				
smf_283248	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_283249	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_319287	<i>Ensidens ingallsianus</i>	18.89755	99.0135	Chao Phraya	Chao Phraya
smf_319288	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_83180	<i>Ensidens ingallsianus</i>				
tmmubi_56	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
tmmubi_86	<i>Ensidens ingallsianus</i>				
UF_246545	<i>Ensidens ingallsianus</i>	14.99504	100.41646	Chao Phraya	Chao Phraya
UF_426969	<i>Ensidens ingallsianus</i>	15.7122	100.1863	Chao Phraya	Chao Phraya
UF_435019	<i>Ensidens ingallsianus</i>	15.7336	99.9486	Chao Phraya	Chao Phraya
UF_507498	<i>Ensidens ingallsianus</i>	15.83129	101.03554	Chao Phraya	Chao Phraya
UF_507501	<i>Ensidens ingallsianus</i>	16.06405	100.37959	Chao Phraya	Chao Phraya
UF_507592	<i>Ensidens ingallsianus</i>	12.93443	99.78142	Mae Khlung	Mae Khlung
UF_507595	<i>Ensidens ingallsianus</i>	8.50732	99.5087	Malay Peninsula	Malay Peninsula Eastern Slope
UF_507666	<i>Ensidens ingallsianus</i>	18.37862	99.44386	Chao Phraya	Chao Phraya
UF_507686	<i>Ensidens ingallsianus</i>	15.67541	99.82571	Chao Phraya	Chao Phraya

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_507689	<i>Ensidens ingallsianus</i>	13.78043	99.42093	Mae Khlong	Mae Khlong
UF_507733	<i>Ensidens ingallsianus</i>	16.73	101.239	Chao Phraya	Chao Phraya
UF_507868	<i>Ensidens ingallsianus</i>	14.94024	98.65714	Mae Khlong	Mae Khlong
UF_507877	<i>Ensidens ingallsianus</i>	13.91813	99.38227	Mae Khlong	Mae Khlong
UF_93239	<i>Ensidens ingallsianus</i>				
ummz_109726	<i>Ensidens ingallsianus</i>				
ummz_109728	<i>Ensidens ingallsianus</i>	2.5981	101.9639	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ummz_109732	<i>Ensidens ingallsianus</i>				
ummz_109733	<i>Ensidens ingallsianus</i>	5.33333	102	Malay Peninsula	Malay Peninsula Eastern Slope
ummz_23072	<i>Ensidens ingallsianus</i>				
ummz_230855	<i>Ensidens ingallsianus</i>	13.76119	100.51182	Chao Phraya	Chao Phraya
usnm_361093	<i>Ensidens ingallsianus</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_361282	<i>Ensidens ingallsianus</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_361361	<i>Ensidens ingallsianus</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_363577	<i>Ensidens ingallsianus</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_365425	<i>Ensidens ingallsianus</i>				
usnm_40848	<i>Ensidens ingallsianus</i>				
usnm_786183	<i>Ensidens ingallsianus</i>	13.77208	100.51945	Chao Phraya	Chao Phraya
usnm_786298	<i>Ensidens ingallsianus</i>	18.89755	99.0135	Chao Phraya	Chao Phraya
usnm_786299	<i>Ensidens ingallsianus</i>	14.55883	100.76416	Chao Phraya	Chao Phraya
usnm_786305	<i>Ensidens ingallsianus</i>	14.22783	100.57589	Chao Phraya	Chao Phraya
usnm_786308	<i>Ensidens ingallsianus</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_786314	<i>Ensidens ingallsianus</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
usnm_786362	<i>Ensidens ingallsianus</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
usnm_786376	<i>Ensidens ingallsianus</i>	13.96667	100.56667	Chao Phraya	Chao Phraya
usnm_84707	<i>Ensidens ingallsianus</i>				
usnm_84708	<i>Ensidens ingallsianus</i>				
usnm_85933	<i>Ensidens ingallsianus</i>				
mnhn_mp_0156	<i>Ensidens jaculus</i>	12.7744	105.96311	Mekong	Kratie - Stung Treng (Mekong)
NCSM_84889	<i>Ensidens jaculus</i>	17.07614	104.8755	Mekong	Khorat Plateau (Mekong)
smf_188664	<i>Ensidens jaculus</i>	16.94524	104.74614	Mekong	Khorat Plateau (Mekong)
smf_188665	<i>Ensidens jaculus</i>	17.2	104.18333	Mekong	Khorat Plateau (Mekong)
smf_319284	<i>Ensidens jaculus</i>	17.2	104.18333	Mekong	Khorat Plateau (Mekong)
smf_319285	<i>Ensidens jaculus</i>	17.2	104.18333	Mekong	Khorat Plateau (Mekong)
smf_319286	<i>Ensidens jaculus</i>	14.90097	105.88887	Mekong	Khorat Plateau (Mekong)
smf_mp_07	<i>Ensidens jaculus</i>				
tmmubi_57	<i>Ensidens jaculus</i>	17.2	104.18333	Mekong	Khorat Plateau (Mekong)
UF_507405	<i>Ensidens jaculus</i>	13.15123	106.14521	Mekong	Kratie - Stung Treng (Mekong)
UF_507412	<i>Ensidens jaculus</i>	13.04014	106.18086	Mekong	Kratie - Stung Treng (Mekong)
UF_507800	<i>Ensidens jaculus</i>	17.562	104.609	Mekong	Khorat Plateau (Mekong)
UF_507806	<i>Ensidens jaculus</i>	17.491	104.726	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_507810	<i>Ensidens jaculus</i>	17.226	104.744	Mekong	Khorat Plateau (Mekong)
UF_507814	<i>Ensidens jaculus</i>	16.932	104.686	Mekong	Khorat Plateau (Mekong)
UF_507822	<i>Ensidens jaculus</i>	16.122	105.031	Mekong	Khorat Plateau (Mekong)
ummz_248795	<i>Ensidens jaculus</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
usnm_361019	<i>Ensidens jaculus</i>	17.2	104.18333	Mekong	Khorat Plateau (Mekong)
usnm_405732	<i>Ensidens jaculus</i>	17.21667	104.16667	Mekong	Khorat Plateau (Mekong)
usnm_419872	<i>Ensidens jaculus</i>	17.21667	104.16667	Mekong	Khorat Plateau (Mekong)
usnm_786316	<i>Ensidens jaculus</i>	17.54298	104.66242	Mekong	Khorat Plateau (Mekong)
ansp_331302	<i>Ensidens sagittarius</i>	16.67853	102.36344	Mekong	Khorat Plateau (Mekong)
ansp_331595	<i>Ensidens sagittarius</i>	15.32385	105.49303	Mekong	Khorat Plateau (Mekong)
smf_188654	<i>Ensidens sagittarius</i>	15.18014	102.25695	Mekong	Khorat Plateau (Mekong)
smf_188655	<i>Ensidens sagittarius</i>	16.3765	102.12853	Mekong	Khorat Plateau (Mekong)
smf_188657	<i>Ensidens sagittarius</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
smf_188658	<i>Ensidens sagittarius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_198399	<i>Ensidens sagittarius</i>	16.38508	102.77067	Mekong	Khorat Plateau (Mekong)
smf_198400	<i>Ensidens sagittarius</i>	16.15609	102.68328	Mekong	Khorat Plateau (Mekong)
smf_198403	<i>Ensidens sagittarius</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
tmmubi_197	<i>Ensidens sagittarius</i>				
tmmubi_55	<i>Ensidens sagittarius</i>	16.38508	102.77067	Mekong	Khorat Plateau (Mekong)
UF_346053	<i>Ensidens sagittarius</i>	16.4833	102.4167	Mekong	Khorat Plateau (Mekong)
UF_507462	<i>Ensidens sagittarius</i>	15.19717	103.59536	Mekong	Khorat Plateau (Mekong)
UF_507468	<i>Ensidens sagittarius</i>	15.29274	103.50744	Mekong	Khorat Plateau (Mekong)
UF_507471	<i>Ensidens sagittarius</i>	15.28379	103.46945	Mekong	Khorat Plateau (Mekong)
UF_507478	<i>Ensidens sagittarius</i>	15.28664	102.68528	Mekong	Khorat Plateau (Mekong)
UF_507511	<i>Ensidens sagittarius</i>	15.00794	102.26222	Mekong	Khorat Plateau (Mekong)
UF_507517	<i>Ensidens sagittarius</i>	15.05821	102.39806	Mekong	Khorat Plateau (Mekong)
UF_507599	<i>Ensidens sagittarius</i>	15.18188	104.7143	Mekong	Khorat Plateau (Mekong)
UF_507604	<i>Ensidens sagittarius</i>	15.224	104.85874	Mekong	Khorat Plateau (Mekong)
UF_507611	<i>Ensidens sagittarius</i>	15.31534	103.62985	Mekong	Khorat Plateau (Mekong)
UF_507615	<i>Ensidens sagittarius</i>	16.21815	103.61652	Mekong	Khorat Plateau (Mekong)
UF_507619	<i>Ensidens sagittarius</i>	16.34022	103.57584	Mekong	Khorat Plateau (Mekong)
UF_507704	<i>Ensidens sagittarius</i>	15.224	104.859	Mekong	Khorat Plateau (Mekong)
UF_507742	<i>Ensidens sagittarius</i>	17.097	102.989	Mekong	Khorat Plateau (Mekong)
UF_507839	<i>Ensidens sagittarius</i>	15.26547	104.98031	Mekong	Khorat Plateau (Mekong)
UF_507849	<i>Ensidens sagittarius</i>	15.31507	105.50139	Mekong	Khorat Plateau (Mekong)
ummz_234024	<i>Ensidens sagittarius</i>	16.4043	102.75852	Mekong	Khorat Plateau (Mekong)
ummz_247967	<i>Ensidens sagittarius</i>	16.37227	102.77585	Mekong	Khorat Plateau (Mekong)
usnm_405750	<i>Ensidens sagittarius</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
usnm_786226	<i>Ensidens sagittarius</i>	14.9	105.083	Mekong	Khorat Plateau (Mekong)
usnm_786271	<i>Ensidens sagittarius</i>			Mekong	Khorat Plateau (Mekong)
usnm_786309	<i>Ensidens sagittarius</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
usnm_786377	<i>Ensidens sagittarius</i>	16.38505	102.77075	Mekong	Khorat Plateau (Mekong)
usnm_787694	<i>Ensidens sagittarius</i>	15.43333	103.01667	Mekong	Khorat Plateau (Mekong)
usnm_85934	<i>Ensidens sagittarius</i>				
mnhn_mp_2745	<i>Ensidens spiculus</i>	19.88601	102.13503	Mekong	Lower Lancang (Mekong)
mnhn_mp_2746	<i>Ensidens spiculus</i>	19.88601	102.13503	Mekong	Lower Lancang (Mekong)
smf_170336	<i>Ensidens spiculus</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
smf_188644	<i>Ensidens spiculus</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
smf_188645	<i>Ensidens spiculus</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
smf_188646	<i>Ensidens spiculus</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
smf_188662	<i>Ensidens spiculus</i>	17.97447	103.00676	Mekong	Khorat Plateau (Mekong)
UF_507743	<i>Ensidens spiculus</i>	17.097	102.989	Mekong	Khorat Plateau (Mekong)
UF_507748	<i>Ensidens spiculus</i>	17.456	102.881	Mekong	Khorat Plateau (Mekong)
UF_507755	<i>Ensidens spiculus</i>	18.111	102.227	Mekong	Khorat Plateau (Mekong)
UF_507798	<i>Ensidens spiculus</i>	18.283	103.881	Mekong	Khorat Plateau (Mekong)
usnm_786307	<i>Ensidens spiculus</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
ansp_125780	<i>Ensidens telus</i>				
ansp_162039	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
ansp_267725	<i>Ensidens telus</i>			Mekong	Mekong Delta
ansp_41677	<i>Ensidens telus</i>				
ansp_41678	<i>Ensidens telus</i>				
NHMUK_mp_0703	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
fmnh_142757	<i>Ensidens telus</i>				
fmnh_21782	<i>Ensidens telus</i>				
INHS_32579	<i>Ensidens telus</i>	12.64938	104.15588	Mekong	Mekong Delta
mnhn_mp_2732	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_2735	<i>Ensidens telus</i>				
mnhn_mp_2737	<i>Ensidens telus</i>	12.22083	104.8012	Mekong	Mekong Delta
mnhn_mp_2738	<i>Ensidens telus</i>				
mnhn_mp_2739	<i>Ensidens telus</i>	10.80228	105.23529	Mekong	Mekong Delta
mnhn_mp_2740	<i>Ensidens telus</i>				
mnhn_mp_2742	<i>Ensidens telus</i>				
mnhn_mp_2743	<i>Ensidens telus</i>	11.55601	104.95032	Mekong	Mekong Delta
mnhn_mp_2749	<i>Ensidens telus</i>				
mnhn_mp_2750	<i>Ensidens telus</i>	10.80228	105.23529	Mekong	Mekong Delta
mnhn_mp_2752	<i>Ensidens telus</i>				
mnhn_mp_2753	<i>Ensidens telus</i>	11.55601	104.95032	Mekong	Mekong Delta
mnhn_mp_2757	<i>Ensidens telus</i>	11.06667	103.66667	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
mnhn_mp_2758	<i>Ensidens telus</i>	10.75	106.75	Mekong	Mekong Delta
mnhn_mp_2759	<i>Ensidens telus</i>				
mnhn_mp_2760	<i>Ensidens telus</i>				
mnhn_mp_2761	<i>Ensidens telus</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_2763	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_2767	<i>Ensidens telus</i>	11.940142	108.45811	Mekong	Mekong Delta
mnhn_mp_2768	<i>Ensidens telus</i>	10.03333	105.78333	Mekong	Mekong Delta
mnhn_mp_2769	<i>Ensidens telus</i>				
mnhn_mp_2771	<i>Ensidens telus</i>	13.26667	103.58333	Mekong	Mekong Delta
mnhn_mp_2772	<i>Ensidens telus</i>				
mnhn_mp_2773	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_2774	<i>Ensidens telus</i>				
mnhn_mp_2776	<i>Ensidens telus</i>				
mnhn_mp_2777	<i>Ensidens telus</i>				
mnhn_mp_2778	<i>Ensidens telus</i>				
mnhn_mp_2779	<i>Ensidens telus</i>				
mnhn_mp_2780	<i>Ensidens telus</i>				
mnhn_mp_2781	<i>Ensidens telus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_2783	<i>Ensidens telus</i>				
mnhn_mp_2784	<i>Ensidens telus</i>				
mnhn_mp_2785	<i>Ensidens telus</i>				
mnhn_mp_2786	<i>Ensidens telus</i>				
mnhn_mp_2787	<i>Ensidens telus</i>				
mnhn_mp_2789	<i>Ensidens telus</i>				
mnhn_mp_2790	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_2791	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3450	<i>Ensidens telus</i>				
mnhn_mp_3566	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3696	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
smf_13704	<i>Ensidens telus</i>				
smf_13706	<i>Ensidens telus</i>				
smf_13707	<i>Ensidens telus</i>				
smf_13710	<i>Ensidens telus</i>				
smf_188661	<i>Ensidens telus</i>	13.68694	102.50014	Mekong	Mekong Delta
smf_205124	<i>Ensidens telus</i>	11.55601	104.95032	Mekong	Mekong Delta
ua_21036	<i>Ensidens telus</i>			Mekong	Mekong Delta
UF_507430	<i>Ensidens telus</i>	11.57207	104.9405	Mekong	Mekong Delta
UF_507435	<i>Ensidens telus</i>	12.05849	104.77307	Mekong	Mekong Delta
UF_507442	<i>Ensidens telus</i>	12.18893	104.66102	Mekong	Mekong Delta
UF_507449	<i>Ensidens telus</i>	12.5607	104.43972	Mekong	Mekong Delta
UF_507522	<i>Ensidens telus</i>	14.06768	101.75508	Chao Phraya	Chao Phraya
UF_507531	<i>Ensidens telus</i>	14.07134	101.96148	Chao Phraya	Chao Phraya
UF_507538	<i>Ensidens telus</i>	13.79156	102.36001	Mekong	Mekong Delta
UF_507553	<i>Ensidens telus</i>	12.72476	102.18411	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
UF_507582	<i>Ensidens telus</i>	10	105.691	Mekong	Mekong Delta



Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_93246	<i>Ensidens telus</i>	13	104	Mekong	Mekong Delta
ummz_109727	<i>Ensidens telus</i>				
ummz_109734	<i>Ensidens telus</i>				
ummz_110015	<i>Ensidens telus</i>				
ummz_110016	<i>Ensidens telus</i>				
ummz_304651	<i>Ensidens telus</i>			Mekong	Mekong Delta
usnm_365424	<i>Ensidens telus</i>	12.53333	104.46667	Mekong	Mekong Delta
usnm_786216	<i>Ensidens telus</i>	13.68694	102.50014	Mekong	Mekong Delta
ansp_125578	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_162036	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
ansp_196841	<i>Hyriopsis bialata</i>				
ansp_56513	<i>Hyriopsis bialata</i>				
ansp_56588	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_56589	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
NHMUK_mp_0654	<i>Hyriopsis bialata</i>				
NHMUK_mp_0659	<i>Hyriopsis bialata</i>				
NHMUK_mp_0661	<i>Hyriopsis bialata</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
NHMUK_mp_0663	<i>Hyriopsis bialata</i>				
NHMUK_mp_0675	<i>Hyriopsis bialata</i>				
fmmh_142716	<i>Hyriopsis bialata</i>				
fmmh_24520	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
fmmh_2559	<i>Hyriopsis bialata</i>				
fmmh_8382	<i>Hyriopsis bialata</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
mez_175611	<i>Hyriopsis bialata</i>				
MCZ_186371	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mez_2016	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mez_46829	<i>Hyriopsis bialata</i>				
mez_52476	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mez_6607	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mez_799	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mez_mp_317	<i>Hyriopsis bialata</i>				
mnhn_mp_3910	<i>Hyriopsis bialata</i>				
mnhn_mp_3911	<i>Hyriopsis bialata</i>				
mnhn_mp_3912	<i>Hyriopsis bialata</i>				
mnhn_mp_3914	<i>Hyriopsis bialata</i>				
mnhn_mp_3915	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3918	<i>Hyriopsis bialata</i>				
mnhn_mp_3919	<i>Hyriopsis bialata</i>				
mnhn_mp_3921	<i>Hyriopsis bialata</i>				
mnhn_mp_3922	<i>Hyriopsis bialata</i>				
mnhn_mp_3927	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_3928	<i>Hyriopsis bialata</i>				
mnhn_mp_3930	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3931	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3932	<i>Hyriopsis bialata</i>				
mnhn_mp_3933	<i>Hyriopsis bialata</i>				
mnhn_mp_3934	<i>Hyriopsis bialata</i>				
mnhn_mp_3935	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3936	<i>Hyriopsis bialata</i>				
mnhn_mp_3937	<i>Hyriopsis bialata</i>				
mnhn_mp_3940	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3941	<i>Hyriopsis bialata</i>				
mnhn_mp_3945	<i>Hyriopsis bialata</i>				
mnhn_mp_3950	<i>Hyriopsis bialata</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
mnhn_mp_3951	<i>Hyriopsis bialata</i>				
mnhn_mp_3952	<i>Hyriopsis bialata</i>				
mnhn_mp_3954	<i>Hyriopsis bialata</i>				
mnhn_mp_3955	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3957	<i>Hyriopsis bialata</i>				
mnhn_mp_3962	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3967	<i>Hyriopsis bialata</i>	10.03333	105.78333	Mekong	Mekong Delta
mnhn_mp_3969	<i>Hyriopsis bialata</i>				
mnhn_mp_3975	<i>Hyriopsis bialata</i>				
mnhn_mp_3977	<i>Hyriopsis bialata</i>				
mnhn_mp_3984	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3985	<i>Hyriopsis bialata</i>				
mnhn_mp_3987	<i>Hyriopsis bialata</i>				
mnhn_mp_3995	<i>Hyriopsis bialata</i>				
mnhn_mp_3998	<i>Hyriopsis bialata</i>				
mnhn_mp_4002	<i>Hyriopsis bialata</i>				
mnhn_mp_4005	<i>Hyriopsis bialata</i>	12.53333	104.46667	Mekong	Mekong Delta
UF_229536	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
UF_4235	<i>Hyriopsis bialata</i>	13	104	Mekong	Mekong Delta
UF_507426	<i>Hyriopsis bialata</i>	11.57207	104.9405	Mekong	Mekong Delta
UF_507433	<i>Hyriopsis bialata</i>	12.05849	104.77307	Mekong	Mekong Delta
UF_507447	<i>Hyriopsis bialata</i>	12.5607	104.43972	Mekong	Mekong Delta
UF_507581	<i>Hyriopsis bialata</i>	10	105.691	Mekong	Mekong Delta
ummz_108022	<i>Hyriopsis bialata</i>				
ummz_108024	<i>Hyriopsis bialata</i>				
ummz_108025	<i>Hyriopsis bialata</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ummz_184026	<i>Hyriopsis bialata</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
ummz_23052	<i>Hyriopsis bialata</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
usnm_365420	<i>Hyriopsis bialata</i>	12.53333	104.46667	Mekong	Mekong Delta
usnm_40812	<i>Hyriopsis bialata</i>				
usnm_73087	<i>Hyriopsis bialata</i>				
usnm_83910	<i>Hyriopsis bialata</i>				
usnm_83911	<i>Hyriopsis bialata</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_83912	<i>Hyriopsis bialata</i>	3.5233	103.4732	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_125570	<i>Hyriopsis delaportei</i>				
NHMUK_93-3-16-1-2	<i>Hyriopsis delaportei</i>				
INHS_32580	<i>Hyriopsis delaportei</i>	12.64938	104.15588	Mekong	Mekong Delta
mnhn_mp_0006	<i>Hyriopsis delaportei</i>				
mnhn_mp_3868	<i>Hyriopsis delaportei</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3913	<i>Hyriopsis delaportei</i>				
mnhn_mp_3924	<i>Hyriopsis delaportei</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3925	<i>Hyriopsis delaportei</i>				
mnhn_mp_3926	<i>Hyriopsis delaportei</i>				
mnhn_mp_3929	<i>Hyriopsis delaportei</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3964	<i>Hyriopsis delaportei</i>				
mnhn_mp_3990	<i>Hyriopsis delaportei</i>				
UF_507425	<i>Hyriopsis delaportei</i>	11.57207	104.9405	Mekong	Mekong Delta
UF_507446	<i>Hyriopsis delaportei</i>	12.5607	104.43972	Mekong	Mekong Delta
ummz_108033	<i>Hyriopsis delaportei</i>				
usnm_127205	<i>Hyriopsis delaportei</i>				
ansp_389044	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
NHMUK_1931-6-5-48-50	<i>Hyriopsis desowitzi</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
fmnh_163027	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
HMc_2537	<i>Hyriopsis desowitzi</i>				
HMc_2816	<i>Hyriopsis desowitzi</i>				
INHS_46833	<i>Hyriopsis desowitzi</i>	15.37632	100.0548	Chao Phraya	Chao Phraya
mcz_254327	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
mcz_280894	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
mnhn_mp_3778	<i>Hyriopsis desowitzi</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
mnhn_mp_3815	<i>Hyriopsis desowitzi</i>				
mnhn_mp_3923	<i>Hyriopsis desowitzi</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
NCSM_26914	<i>Hyriopsis desowitzi</i>				
NCSM_26915	<i>Hyriopsis desowitzi</i>				
NCSM_43472	<i>Hyriopsis desowitzi</i>				
smf_170332	<i>Hyriopsis desowitzi</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
smf_221303	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_221304	<i>Hyriopsis desowitzi</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
smf_283238	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_319599	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_319600	<i>Hyriopsis desowitzi</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
smf_319608	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_319609	<i>Hyriopsis desowitzi</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
tmmubi_78	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
usnm_363570	<i>Hyriopsis desowitzi</i>			Chao Phraya	Chao Phraya
usnm_786197	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
usnm_786198	<i>Hyriopsis desowitzi</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
usnm_786199	<i>Hyriopsis desowitzi</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
ansp_125606	<i>Hyriopsis khoratensis</i>				
ansp_311305	<i>Hyriopsis khoratensis</i>	15.22027	102.4892	Mekong	Khorat Plateau (Mekong)
ansp_389042	<i>Hyriopsis khoratensis</i>				
NHMUK_mp_0653	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
NHMUK_mp_0658	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
NHMUK_mp_0665	<i>Hyriopsis khoratensis</i>				
fmnh_163029	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
fmnh_21769	<i>Hyriopsis khoratensis</i>				
mcz_254322	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
mcz_266167	<i>Hyriopsis khoratensis</i>	15.25006	105.23728	Mekong	Khorat Plateau (Mekong)
mcz_280898	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
mcz_280899	<i>Hyriopsis khoratensis</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3948	<i>Hyriopsis khoratensis</i>				
mnhn_mp_3956	<i>Hyriopsis khoratensis</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3960	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
NCSM_26916	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
NCSM_43562	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
smf_205117	<i>Hyriopsis khoratensis</i>	15.25006	105.23728	Mekong	Khorat Plateau (Mekong)
smf_205120	<i>Hyriopsis khoratensis</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
smf_220866	<i>Hyriopsis khoratensis</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_220868	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_220869	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
smf_220870	<i>Hyriopsis khoratensis</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
smf_220871	<i>Hyriopsis khoratensis</i>			Mekong	Khorat Plateau (Mekong)
smf_220898	<i>Hyriopsis khoratensis</i>				
smf_283237	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
smf_319588	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_319590	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_319591	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
smf_319592	<i>Hyriopsis khoratensis</i>			Mekong	Khorat Plateau (Mekong)
smf_319593	<i>Hyriopsis khoratensis</i>	16.72473	102.80218	Mekong	Khorat Plateau (Mekong)
smf_319594	<i>Hyriopsis khoratensis</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
smf_319595	<i>Hyriopsis khoratensis</i>	15.25006	105.23728	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_319596	<i>Hyriopsis khoratensis</i>			Mekong	Khorat Plateau (Mekong)
smf_319597	<i>Hyriopsis khoratensis</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
smrl_2683	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
tmmubi_75	<i>Hyriopsis khoratensis</i>			Mekong	Khorat Plateau (Mekong)
tmmubi_76	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
UF_507459	<i>Hyriopsis khoratensis</i>	15.33347	103.69144	Mekong	Khorat Plateau (Mekong)
UF_507467	<i>Hyriopsis khoratensis</i>	15.29274	103.50744	Mekong	Khorat Plateau (Mekong)
UF_507473	<i>Hyriopsis khoratensis</i>	15.28379	103.46945	Mekong	Khorat Plateau (Mekong)
UF_507486	<i>Hyriopsis khoratensis</i>	15.75328	102.25225	Mekong	Khorat Plateau (Mekong)
UF_507512	<i>Hyriopsis khoratensis</i>	15.00794	102.26222	Mekong	Khorat Plateau (Mekong)
UF_507603	<i>Hyriopsis khoratensis</i>	15.18188	104.7143	Mekong	Khorat Plateau (Mekong)
UF_507606	<i>Hyriopsis khoratensis</i>	15.33042	103.68184	Mekong	Khorat Plateau (Mekong)
UF_507610	<i>Hyriopsis khoratensis</i>	15.31534	103.62985	Mekong	Khorat Plateau (Mekong)
UF_507618	<i>Hyriopsis khoratensis</i>	16.34022	103.57584	Mekong	Khorat Plateau (Mekong)
UF_507625	<i>Hyriopsis khoratensis</i>	16.72686	102.80676	Mekong	Khorat Plateau (Mekong)
UF_507708	<i>Hyriopsis khoratensis</i>	15.224	104.859	Mekong	Khorat Plateau (Mekong)
UF_507838	<i>Hyriopsis khoratensis</i>	15.26547	104.98031	Mekong	Khorat Plateau (Mekong)
UF_507850	<i>Hyriopsis khoratensis</i>	15.31507	105.50139	Mekong	Khorat Plateau (Mekong)
ummz_108023	<i>Hyriopsis khoratensis</i>				
ummz_230843	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
usnm_405739	<i>Hyriopsis khoratensis</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
usnm_786180	<i>Hyriopsis khoratensis</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
usnm_786223	<i>Hyriopsis khoratensis</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
usnm_786224	<i>Hyriopsis khoratensis</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
usnm_786264	<i>Hyriopsis khoratensis</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
usnm_786287	<i>Hyriopsis khoratensis</i>	15.25006	105.23728	Mekong	Khorat Plateau (Mekong)
HMc_2439	<i>Hyriopsis kratiensis</i>	12.50712	106.00783	Mekong	Kratie - Stung Treng (Mekong)
mcz_240391	<i>Hyriopsis kratiensis</i>				
mcz_280895	<i>Hyriopsis kratiensis</i>	14.0869	105.81631	Mekong	Kratie - Stung Treng (Mekong)
mcz_280896	<i>Hyriopsis kratiensis</i>	13.52985	105.93807	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3835	<i>Hyriopsis kratiensis</i>	13.53584	105.96352	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3909	<i>Hyriopsis kratiensis</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3920	<i>Hyriopsis kratiensis</i>				
mnhn_mp_4001	<i>Hyriopsis kratiensis</i>				
smf_205118	<i>Hyriopsis kratiensis</i>	14.0869	105.81631	Mekong	Kratie - Stung Treng (Mekong)
smf_221307	<i>Hyriopsis kratiensis</i>	13.53584	105.96352	Mekong	Kratie - Stung Treng (Mekong)
smf_319602	<i>Hyriopsis kratiensis</i>				
smf_319603	<i>Hyriopsis kratiensis</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
smf_319604	<i>Hyriopsis kratiensis</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
smf_319605	<i>Hyriopsis kratiensis</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
smf_319606	<i>Hyriopsis kratiensis</i>	13.53584	105.96352	Mekong	Kratie - Stung Treng (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_319607	<i>Hyriopsis kratiensis</i>	12.7744	105.96311	Mekong	Kratie - Stung Treng (Mekong)
smrl_16941	<i>Hyriopsis kratiensis</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
UF_507379	<i>Hyriopsis kratiensis</i>	13.44339	106.60329	Mekong	Kratie - Stung Treng (Mekong)
UF_507393	<i>Hyriopsis kratiensis</i>	13.54504	106.01353	Mekong	Kratie - Stung Treng (Mekong)
UF_507402	<i>Hyriopsis kratiensis</i>	13.59515	106.01447	Mekong	Kratie - Stung Treng (Mekong)
UF_507414	<i>Hyriopsis kratiensis</i>	13.04014	106.18086	Mekong	Kratie - Stung Treng (Mekong)
UF_507415	<i>Hyriopsis kratiensis</i>	12.79459	105.97255	Mekong	Kratie - Stung Treng (Mekong)
UF_507420	<i>Hyriopsis kratiensis</i>	12.68691	106.01697	Mekong	Kratie - Stung Treng (Mekong)
ummz_248793	<i>Hyriopsis kratiensis</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
usnm_704236	<i>Hyriopsis kratiensis</i>	14.14928	105.81852	Mekong	Kratie - Stung Treng (Mekong)
ansp_125569	<i>Hyriopsis myersiana</i>				
ansp_125571	<i>Hyriopsis myersiana</i>				
ansp_125572	<i>Hyriopsis myersiana</i>				
ansp_129776	<i>Hyriopsis myersiana</i>				
ansp_331307	<i>Hyriopsis myersiana</i>	14.05964	99.44406	Mae Khlong	Mae Khlong
ansp_389043	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
ansp_41087	<i>Hyriopsis myersiana</i>				
ansp_56515	<i>Hyriopsis myersiana</i>				
NHMUK_1860-4-2-21	<i>Hyriopsis myersiana</i>				
NHMUK_1931-6-5-47	<i>Hyriopsis myersiana</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
NHMUK_59-5-23-7	<i>Hyriopsis myersiana</i>				
NHMUK_60-4-3-23	<i>Hyriopsis myersiana</i>				
NHMUK_97-10-7-1	<i>Hyriopsis myersiana</i>			Chao Phraya	Chao Phraya
NHMUK_mp_0662	<i>Hyriopsis myersiana</i>				
NHMUK_mp_0664	<i>Hyriopsis myersiana</i>				
NHMUK_mp_0666	<i>Hyriopsis myersiana</i>				
NHMUK_mp_0667	<i>Hyriopsis myersiana</i>				
NHMUK_mp_0668	<i>Hyriopsis myersiana</i>				
NHMUK_mp_0669	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
NHMUK_mp_0670	<i>Hyriopsis myersiana</i>				
NHMUK_mp_0671	<i>Hyriopsis myersiana</i>				
fminh_162656	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
fminh_33008	<i>Hyriopsis myersiana</i>	15.7	100.15	Chao Phraya	Chao Phraya
INHS_25286	<i>Hyriopsis myersiana</i>	14.26089	100.5831	Chao Phraya	Chao Phraya
INHS_25288	<i>Hyriopsis myersiana</i>	13.43875	102.08049	Chao Phraya	Chao Phraya
mcz_194083	<i>Hyriopsis myersiana</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
mcz_254358	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
mcz_mp_318	<i>Hyriopsis myersiana</i>				
mnhn_mp_3811	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
mnhn_mp_3825	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
mnhn_mp_3832	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_3883	<i>Hyriopsis myersiana</i>				
mnhn_mp_3917	<i>Hyriopsis myersiana</i>	18.57375	99.00984	Chao Phraya	Chao Phraya
mnhn_mp_3939	<i>Hyriopsis myersiana</i>				
mnhn_mp_3942	<i>Hyriopsis myersiana</i>				
mnhn_mp_3943	<i>Hyriopsis myersiana</i>				
mnhn_mp_3946	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
mnhn_mp_3949	<i>Hyriopsis myersiana</i>				
mnhn_mp_3966	<i>Hyriopsis myersiana</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_3972	<i>Hyriopsis myersiana</i>				
mnhn_mp_3983	<i>Hyriopsis myersiana</i>				
smf_14725	<i>Hyriopsis myersiana</i>				
smf_14726	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
smf_188898	<i>Hyriopsis myersiana</i>	16.84704	100.51228	Chao Phraya	Chao Phraya
smf_188899	<i>Hyriopsis myersiana</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
smf_188900	<i>Hyriopsis myersiana</i>	13.79389	99.86594	Mae Khlong	Mae Khlong
smf_188901	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
smf_188902	<i>Hyriopsis myersiana</i>	16.95897	100.25138	Chao Phraya	Chao Phraya
smf_188903	<i>Hyriopsis myersiana</i>	14.21478	99.05801	Mae Khlong	Mae Khlong
smf_188904	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
smf_188905	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
smf_188906	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
smf_188907	<i>Hyriopsis myersiana</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_188908	<i>Hyriopsis myersiana</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
smf_220864	<i>Hyriopsis myersiana</i>				
smf_220865	<i>Hyriopsis myersiana</i>	14.33105	98.96563	Mae Khlong	Mae Khlong
smf_221305	<i>Hyriopsis myersiana</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
smf_221306	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
smf_283239	<i>Hyriopsis myersiana</i>	14.21478	99.05801	Mae Khlong	Mae Khlong
smf_319598	<i>Hyriopsis myersiana</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
smf_319610	<i>Hyriopsis myersiana</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_319611	<i>Hyriopsis myersiana</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
smf_319612	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
smf_319613	<i>Hyriopsis myersiana</i>	14.21478	99.05801	Mae Khlong	Mae Khlong
smf_319614	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
smf_319615	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
smf_319616	<i>Hyriopsis myersiana</i>	16.95897	100.25138	Chao Phraya	Chao Phraya
smf_319617	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
smf_319618	<i>Hyriopsis myersiana</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
smf_319619	<i>Hyriopsis myersiana</i>	13.81259	99.87021	Mae Khlong	Mae Khlong
smf_319631	<i>Hyriopsis myersiana</i>			Chao Phraya	Chao Phraya
smf_319632	<i>Hyriopsis myersiana</i>	13.79389	99.86594	Mae Khlong	Mae Khlong

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smrl_2327	<i>Hyriopsis myersiana</i>				
tmmubi_35_89	<i>Hyriopsis myersiana</i>	13.9501	99.6366	Mae Khlong	Mae Khlong
tmmubi_79	<i>Hyriopsis myersiana</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
tmmubi_80	<i>Hyriopsis myersiana</i>	14.11899	99.142	Mae Khlong	Mae Khlong
tmmubi_94	<i>Hyriopsis myersiana</i>	13.9501	99.6366	Mae Khlong	Mae Khlong
UF_446228	<i>Hyriopsis myersiana</i>	16.5606	100.6958	Chao Phraya	Chao Phraya
UF_507524	<i>Hyriopsis myersiana</i>	14.06768	101.75508	Chao Phraya	Chao Phraya
UF_507526	<i>Hyriopsis myersiana</i>	14.13651	101.8575	Chao Phraya	Chao Phraya
UF_507533	<i>Hyriopsis myersiana</i>	14.07134	101.96148	Chao Phraya	Chao Phraya
UF_507654	<i>Hyriopsis myersiana</i>	19.28594	98.968	Chao Phraya	Chao Phraya
UF_507668	<i>Hyriopsis myersiana</i>	17.4459	99.12935	Chao Phraya	Chao Phraya
UF_507674	<i>Hyriopsis myersiana</i>	17.0135	100.33548	Chao Phraya	Chao Phraya
UF_507679	<i>Hyriopsis myersiana</i>	17.25347	100.62858	Chao Phraya	Chao Phraya
UF_507692	<i>Hyriopsis myersiana</i>	13.92556	99.49957	Mae Khlong	Mae Khlong
UF_507710	<i>Hyriopsis myersiana</i>	18.252	100.179	Chao Phraya	Chao Phraya
UF_507714	<i>Hyriopsis myersiana</i>	18.484	100.158	Chao Phraya	Chao Phraya
UF_507719	<i>Hyriopsis myersiana</i>	17.2	99.863	Chao Phraya	Chao Phraya
UF_507723	<i>Hyriopsis myersiana</i>	17.551	99.771	Chao Phraya	Chao Phraya
UF_507727	<i>Hyriopsis myersiana</i>	17.036	100.369	Chao Phraya	Chao Phraya
UF_507728	<i>Hyriopsis myersiana</i>	16.852	100.608	Chao Phraya	Chao Phraya
UF_507871	<i>Hyriopsis myersiana</i>	14.21591	99.05721	Mae Khlong	Mae Khlong
UF_507873	<i>Hyriopsis myersiana</i>	14.10332	99.16711	Mae Khlong	Mae Khlong
ummz_108035	<i>Hyriopsis myersiana</i>				
ummz_108036	<i>Hyriopsis myersiana</i>				
ummz_23064	<i>Hyriopsis myersiana</i>				
ummz_230840	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
usnm_361360	<i>Hyriopsis myersiana</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_363568	<i>Hyriopsis myersiana</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_365421	<i>Hyriopsis myersiana</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
usnm_367445	<i>Hyriopsis myersiana</i>	16.86934	99.12202	Chao Phraya	Chao Phraya
usnm_367446	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
usnm_405729	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
usnm_405734	<i>Hyriopsis myersiana</i>	14.01736	99.52789	Mae Khlong	Mae Khlong
usnm_405735	<i>Hyriopsis myersiana</i>	14.01736	99.52789	Mae Khlong	Mae Khlong
usnm_405748	<i>Hyriopsis myersiana</i>				
usnm_419656	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
usnm_419657	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
usnm_419704	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
usnm_419712	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
usnm_420499	<i>Hyriopsis myersiana</i>				
usnm_73079	<i>Hyriopsis myersiana</i>				



Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
usnm_786187	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
usnm_786190	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
usnm_786274	<i>Hyriopsis myersiana</i>			Mae Khlong	Mae Khlong
usnm_786275	<i>Hyriopsis myersiana</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
usnm_786276	<i>Hyriopsis myersiana</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
usnm_83948	<i>Hyriopsis myersiana</i>				
usnm_83949	<i>Hyriopsis myersiana</i>				
usnm_83950	<i>Hyriopsis myersiana</i>				
usnm_83951	<i>Hyriopsis myersiana</i>				
mcz_280897	<i>Hyriopsis phuphaniensis</i>	16.94429	104.73078	Mekong	Khorat Plateau (Mekong)
mhnh_mp_3824	<i>Hyriopsis phuphaniensis</i>				
smf_220863	<i>Hyriopsis phuphaniensis</i>	16.94429	104.73078	Mekong	Khorat Plateau (Mekong)
smf_319601	<i>Hyriopsis phuphaniensis</i>	16.94429	104.73078	Mekong	Khorat Plateau (Mekong)
UF_507456	<i>Hyriopsis phuphaniensis</i>	16.80303	104.73454	Mekong	Khorat Plateau (Mekong)
UF_507793	<i>Hyriopsis phuphaniensis</i>	18.339	103.721	Mekong	Khorat Plateau (Mekong)
UF_507812	<i>Hyriopsis phuphaniensis</i>	17.095	104.764	Mekong	Khorat Plateau (Mekong)
UF_507832	<i>Hyriopsis phuphaniensis</i>	16.54614	104.73172	Mekong	Khorat Plateau (Mekong)
usnm_786268	<i>Hyriopsis phuphaniensis</i>				
NCSM_43563	<i>Hyriopsis sakhonensis</i>				
smf_220872	<i>Hyriopsis sakhonensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
smf_319587	<i>Hyriopsis sakhonensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
UF_507629	<i>Hyriopsis sakhonensis</i>	17.67602	104.28566	Mekong	Khorat Plateau (Mekong)
UF_507638	<i>Hyriopsis sakhonensis</i>	17.70202	104.25579	Mekong	Khorat Plateau (Mekong)
UF_507649	<i>Hyriopsis sakhonensis</i>	17.70906	104.07671	Mekong	Khorat Plateau (Mekong)
UF_507778	<i>Hyriopsis sakhonensis</i>	17.48	104.129	Mekong	Khorat Plateau (Mekong)
UF_507786	<i>Hyriopsis sakhonensis</i>	17.634	104.246	Mekong	Khorat Plateau (Mekong)
NHMUK_1931-6-5-19-20	<i>Hyriopsis undescribed</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
mcz_266172	<i>Hyriopsis undescribed</i>	14.4675	100.11694	Chao Phraya	Chao Phraya
NCSM_43564	<i>Hyriopsis undescribed</i>				
NCSM_46895	<i>Hyriopsis undescribed</i>				
smf_220867	<i>Hyriopsis undescribed</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_220899	<i>Hyriopsis undescribed</i>	14.4675	100.11694	Chao Phraya	Chao Phraya
smf_221330	<i>Hyriopsis undescribed</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_316589	<i>Hyriopsis undescribed</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
usnm_786179	<i>Hyriopsis undescribed</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
usnm_786221	<i>Hyriopsis undescribed</i>	14.22783	100.57589	Chao Phraya	Chao Phraya
mcz_293264	<i>Hyriopsis velthuiseni</i>				
ummz_108038	<i>Hyriopsis velthuiseni</i>				
ummz_4174	<i>Hyriopsis velthuiseni</i>				
ansp_125789	<i>Lens comptus</i>				
ansp_339099	<i>Lens comptus</i>	16.04422	105.22335	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_2875	<i>Lens comptus</i>	19.88601	102.13503	Mekong	Lower Lancang (Mekong)
mnhn_mp_3346	<i>Lens comptus</i>				
mnhn_mp_3347	<i>Lens comptus</i>	20.05389	102.21056	Mekong	Lower Lancang (Mekong)
mnhn_mp_3348	<i>Lens comptus</i>	13.52985	105.93807	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3350	<i>Lens comptus</i>			Mekong	Khorat Plateau (Mekong)
mnhn_mp_3351	<i>Lens comptus</i>				
mnhn_mp_3352	<i>Lens comptus</i>				
mnhn_mp_3353	<i>Lens comptus</i>				
mnhn_mp_3354	<i>Lens comptus</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3356	<i>Lens comptus</i>				
mnhn_mp_3357	<i>Lens comptus</i>	19.88601	102.13503	Mekong	Lower Lancang (Mekong)
mnhn_mp_3359	<i>Lens comptus</i>				
mnhn_mp_3361	<i>Lens comptus</i>				
mnhn_mp_3364	<i>Lens comptus</i>				
mnhn_mp_3366	<i>Lens comptus</i>				
mnhn_mp_3595	<i>Lens comptus</i>	13.55733	106.09161	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3690	<i>Lens comptus</i>			Mekong	Lower Lancang (Mekong)
mnhn_mp_3749	<i>Lens comptus</i>	20.6902	101.98607	Mekong	Lower Lancang (Mekong)
mnhn_mp_paris2	<i>Lens comptus</i>	20.05389	102.21056	Mekong	Lower Lancang (Mekong)
MNHN-IM-2000-1661	<i>Lens comptus</i>				
NCSM_83060	<i>Lens comptus</i>	21.76778	102.1958	Mekong	Lower Lancang (Mekong)
NCSM_84935	<i>Lens comptus</i>	21.26553	103.0472	Mekong	Lower Lancang (Mekong)
NCSM_85228	<i>Lens comptus</i>	18.595	103.0781	Mekong	Khorat Plateau (Mekong)
NCSM_85232	<i>Lens comptus</i>				
smf_13700	<i>Lens comptus</i>	20.05389	102.21056	Mekong	Lower Lancang (Mekong)
smf_13702	<i>Lens comptus</i>				
smf_205126	<i>Lens comptus</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
smf_205127	<i>Lens comptus</i>	13.98639	105.91343	Mekong	Kratie - Stung Treng (Mekong)
smf_205137	<i>Lens comptus</i>	13.98639	105.91343	Mekong	Kratie - Stung Treng (Mekong)
smf_220828	<i>Lens comptus</i>	15.25006	105.23728	Mekong	Khorat Plateau (Mekong)
smf_239260	<i>Lens comptus</i>	15.17597	105.78146	Mekong	Khorat Plateau (Mekong)
smf_319382	<i>Lens comptus</i>	14.90097	105.88887	Mekong	Khorat Plateau (Mekong)
smf_319383	<i>Lens comptus</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
smf_319410	<i>Lens comptus</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
smf_319484	<i>Lens comptus</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
smf_16888	<i>Lens comptus</i>	13.98639	105.91343	Mekong	Kratie - Stung Treng (Mekong)
ua_20998	<i>Lens comptus</i>	22.11876	101.78691	Mekong	Lower Lancang (Mekong)
ua_20999	<i>Lens comptus</i>	22.11876	101.78691	Mekong	Lower Lancang (Mekong)
UF_507380	<i>Lens comptus</i>	13.44339	106.60329	Mekong	Kratie - Stung Treng (Mekong)
UF_507386	<i>Lens comptus</i>	13.50248	106.35194	Mekong	Kratie - Stung Treng (Mekong)
UF_507390	<i>Lens comptus</i>	13.54504	106.01353	Mekong	Kratie - Stung Treng (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_507396	<i>Lens comptus</i>	13.60938	106.09245	Mekong	Kratie - Stung Treng (Mekong)
UF_507403	<i>Lens comptus</i>	13.59515	106.01447	Mekong	Kratie - Stung Treng (Mekong)
UF_507417	<i>Lens comptus</i>	12.79459	105.97255	Mekong	Kratie - Stung Treng (Mekong)
UF_507423	<i>Lens comptus</i>	12.68691	106.01697	Mekong	Kratie - Stung Treng (Mekong)
UF_507429	<i>Lens comptus</i>	11.57207	104.9405	Mekong	Mekong Delta
UF_507751	<i>Lens comptus</i>	17.882	102.735	Mekong	Khorat Plateau (Mekong)
UF_507758	<i>Lens comptus</i>	18.151	102.179	Mekong	Khorat Plateau (Mekong)
UF_507792	<i>Lens comptus</i>	18.339	103.721	Mekong	Khorat Plateau (Mekong)
UF_507795	<i>Lens comptus</i>	18.416	103.546	Mekong	Khorat Plateau (Mekong)
UF_507827	<i>Lens comptus</i>	16.134	105.032	Mekong	Khorat Plateau (Mekong)
UF_507833	<i>Lens comptus</i>	16.54614	104.73172	Mekong	Khorat Plateau (Mekong)
ummz_110864	<i>Lens comptus</i>				
ummz_110869	<i>Lens comptus</i>				
ummz_110873	<i>Lens comptus</i>	20.05389	102.21056	Mekong	Lower Lancang (Mekong)
ummz_23070	<i>Lens comptus</i>				
ummz_248794	<i>Lens comptus</i>	14.11689	105.85619	Mekong	Kratie - Stung Treng (Mekong)
ummz_304347	<i>Lens comptus</i>	22.11876	101.78691	Mekong	Lower Lancang (Mekong)
usnm_786265	<i>Lens comptus</i>	13.98639	105.91343	Mekong	Kratie - Stung Treng (Mekong)
usnm_786269	<i>Lens comptus</i>	15.17636	105.78081	Mekong	Khorat Plateau (Mekong)
ansp_125790	<i>Lens contradens</i>				
ansp_125791	<i>Lens contradens</i>				
ansp_125792	<i>Lens contradens</i>				
ansp_290049	<i>Lens contradens</i>	-0.61667	100.55	Sumatra	Southern Central Sumatra
ansp_331308	<i>Lens contradens</i>				
ansp_331951	<i>Lens contradens</i>				
ansp_335078	<i>Lens contradens</i>				
ansp_336148	<i>Lens contradens</i>	13.95198	99.74886	Mae Khlong	Mae Khlong
ansp_389052	<i>Lens contradens</i>	6.58333	100.23333	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389053	<i>Lens contradens</i>	5.65838	100.89172	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389054	<i>Lens contradens</i>	6.30003	100.41667	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389055	<i>Lens contradens</i>	6.49983	100.26001	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389056	<i>Lens contradens</i>	6.46952	100.20905	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389057	<i>Lens contradens</i>	5.73333	101.01667	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389058	<i>Lens contradens</i>	4.96056	100.97805	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389059	<i>Lens contradens</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389061	<i>Lens contradens</i>	6.50028	100.25335	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389062	<i>Lens contradens</i>	5.73333	101.01667	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389063	<i>Lens contradens</i>	4.47751	100.90779	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389064	<i>Lens contradens</i>	5.66666	101.84999	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389065	<i>Lens contradens</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389066	<i>Lens contradens</i>	2.92952	102.39016	Malay Peninsula	Malay Peninsula Eastern Slope

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
ansp_389067	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389068	<i>Lens contradens</i>	5.77429	101.86805	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389069	<i>Lens contradens</i>				
ansp_389070	<i>Lens contradens</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
ansp_389071	<i>Lens contradens</i>	4.96056	100.97805	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ansp_389072	<i>Lens contradens</i>	2.4735	102.7063	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_41680	<i>Lens contradens</i>				
ansp_41681	<i>Lens contradens</i>				
ansp_41743	<i>Lens contradens</i>				
ansp_41780	<i>Lens contradens</i>				
ansp_85359	<i>Lens contradens</i>	-5	105	Sumatra	Southern Sumatra - Western Java
NHMUK_1902-9-17-7-9	<i>Lens contradens</i>				
NHMUK_1906-1-16-52	<i>Lens contradens</i>	-0.23333	100.63333	Sumatra	Southern Central Sumatra
NHMUK_1912-1-24-41	<i>Lens contradens</i>				
NHMUK_1931-6-5-1-10	<i>Lens contradens</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
NHMUK_1931-6-5-21-24	<i>Lens contradens</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
NHMUK_1931-6-6-25	<i>Lens contradens</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
NHMUK_1933-6-15-33-34	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
NHMUK_1933-6-15-41-44	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
NHMUK_1937-12-30-13857-58	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
NHMUK_1964159	<i>Lens contradens</i>				
NHMUK_59-8-1-14	<i>Lens contradens</i>				
NHMUK_71-9-23-46	<i>Lens contradens</i>	5.4	100.23333	Malay Peninsula	Northern Central Sumatra - Western Malaysia
NHMUK_93-2-4-1738	<i>Lens contradens</i>				
NHMUK_97-10-7-2	<i>Lens contradens</i>				
NHMUK_97-3-15-1	<i>Lens contradens</i>				
NHMUK_mp_0603	<i>Lens contradens</i>				
NHMUK_mp_0604	<i>Lens contradens</i>	7.63705	100.16114	Malay Peninsula	Malay Peninsula Eastern Slope
NHMUK_mp_0605	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
NHMUK_mp_d002_01	<i>Lens contradens</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
NHMUK_mp_d008	<i>Lens contradens</i>				
NHMUK_mp_d269	<i>Lens contradens</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
NHMUK_mp_d272	<i>Lens contradens</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
NHMUK_mp_d273	<i>Lens contradens</i>				
fmnh_115997	<i>Lens contradens</i>				
fmnh_120054	<i>Lens contradens</i>				
fmnh_152183	<i>Lens contradens</i>	6.51875	100.26331	Malay Peninsula	Northern Central Sumatra - Western Malaysia
fmnh_152190	<i>Lens contradens</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
fmnh_152191	<i>Lens contradens</i>	4.47751	100.90779	Malay Peninsula	Northern Central Sumatra - Western Malaysia
fmnh_152193	<i>Lens contradens</i>	6.55615	100.22287	Malay Peninsula	Northern Central Sumatra - Western Malaysia
fmnh_152195	<i>Lens contradens</i>	4.96056	100.97805	Malay Peninsula	Northern Central Sumatra - Western Malaysia

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
fmnh_162642	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
fmnh_162653	<i>Lens contradens</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
fmnh_162672	<i>Lens contradens</i>	14.80467	100.60764	Chao Phraya	Chao Phraya
fmnh_162709	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
fmnh_162710	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
fmnh_21785	<i>Lens contradens</i>				
fmnh_21786	<i>Lens contradens</i>				
fmnh_21787	<i>Lens contradens</i>	-0.61667	100.55	Sumatra	Southern Central Sumatra
fmnh_33012	<i>Lens contradens</i>	16.2	99.71667	Chao Phraya	Chao Phraya
fmnh_33013	<i>Lens contradens</i>	15.7	100.15	Chao Phraya	Chao Phraya
fmnh_33015	<i>Lens contradens</i>	15.7	100.15	Chao Phraya	Chao Phraya
fmnh_33016	<i>Lens contradens</i>	16.47678	99.51832	Chao Phraya	Chao Phraya
fmnh_33024	<i>Lens contradens</i>	16.47678	99.51832	Chao Phraya	Chao Phraya
fmnh_33025	<i>Lens contradens</i>	16.47678	99.51832	Chao Phraya	Chao Phraya
fmnh_64971	<i>Lens contradens</i>	-7.24917	112.75083	Java	Central & Eastern Java
fmnh_68059	<i>Lens contradens</i>	-6.7	108.43333	Java	Southern Sumatra - Western Java
fmnh_70928	<i>Lens contradens</i>	-0.23333	100.63333	Sumatra	Southern Central Sumatra
fmnh_70929	<i>Lens contradens</i>	3.8083	103.3419	Malay Peninsula	Malay Peninsula Eastern Slope
fmnh_70930	<i>Lens contradens</i>				
INHS_25291	<i>Lens contradens</i>	13.43875	102.08049	Chao Phraya	Chao Phraya
INHS_25295	<i>Lens contradens</i>	8.62332	98.98058	Malay Peninsula	Malay Peninsula Eastern Slope
mcz_101148	<i>Lens contradens</i>	-4.93493	103.91238	Sumatra	Southern Sumatra - Western Java
mcz_108669	<i>Lens contradens</i>	-6.59444	106.78917	Java	Southern Sumatra - Western Java
mcz_17046	<i>Lens contradens</i>	5.4	100.23333	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mcz_221845	<i>Lens contradens</i>				
mcz_254318	<i>Lens contradens</i>	14.55883	100.76416	Chao Phraya	Chao Phraya
mcz_254328	<i>Lens contradens</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
mcz_266160	<i>Lens contradens</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
mcz_266185	<i>Lens contradens</i>	7.63705	100.16114	Malay Peninsula	Malay Peninsula Eastern Slope
mcz_91156	<i>Lens contradens</i>	-7.24917	112.75083	Java	Central & Eastern Java
mcz_mp_313	<i>Lens contradens</i>				
mnhn_mp_2883	<i>Lens contradens</i>				
mnhn_mp_3203	<i>Lens contradens</i>	4.46882	101.04689	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3244	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3245	<i>Lens contradens</i>	4.46882	101.04689	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3249	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3457	<i>Lens contradens</i>				
mnhn_mp_3458	<i>Lens contradens</i>				
mnhn_mp_3459	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
mnhn_mp_3484	<i>Lens contradens</i>				
mnhn_mp_3580	<i>Lens contradens</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_3621	<i>Lens contradens</i>				
mnhn_mp_3679	<i>Lens contradens</i>	-6.19858	106.81003	Java	Southern Sumatra - Western Java
mnhn_mp_3772	<i>Lens contradens</i>				
mnhn_mp_3777	<i>Lens contradens</i>				
mnhn_mp_3779	<i>Lens contradens</i>				
mnhn_mp_3782	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
mnhn_mp_3783	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3838	<i>Lens contradens</i>				
mnhn_mp_3840	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
mnhn_mp_3841	<i>Lens contradens</i>				
mnhn_mp_3842	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
mnhn_mp_3843	<i>Lens contradens</i>	-6.7063	108.55	Java	Southern Sumatra - Western Java
mnhn_mp_3844	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
mnhn_mp_3846	<i>Lens contradens</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope
mnhn_mp_3848	<i>Lens contradens</i>				
mnhn_mp_3854	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
mnhn_mp_3857	<i>Lens contradens</i>				
mnhn_mp_3863	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
mnhn_mp_3867	<i>Lens contradens</i>				
mnhn_mp_3877	<i>Lens contradens</i>				
mnhn_mp_3878	<i>Lens contradens</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_4041	<i>Lens contradens</i>				
mnhn_mp_B	<i>Lens contradens</i>	7.62942	100.15136	Malay Peninsula	Malay Peninsula Eastern Slope
NCSM_26912	<i>Lens contradens</i>				
NCSM_26921	<i>Lens contradens</i>	9.93382	98.58258	Salween	Lower & Middle Salween
NCSM_29172	<i>Lens contradens</i>				
NCSM_MFM_1490	<i>Lens contradens</i>	-7.24917	112.75083	Java	Central & Eastern Java
NCSM_MFM_3843	<i>Lens contradens</i>				
smf_13518	<i>Lens contradens</i>				
smf_13703	<i>Lens contradens</i>				
smf_13815	<i>Lens contradens</i>	-6.3065	107.2865	Java	Southern Sumatra - Western Java
smf_13816	<i>Lens contradens</i>	-7.46667	112.43333	Java	Central & Eastern Java
smf_13817	<i>Lens contradens</i>				
smf_13818	<i>Lens contradens</i>	-6.32639	108.32	Java	Southern Sumatra - Western Java
smf_13819	<i>Lens contradens</i>				
smf_13820	<i>Lens contradens</i>				
smf_13821	<i>Lens contradens</i>	-7.36667	111.35	Java	Central & Eastern Java
smf_13822	<i>Lens contradens</i>	-6.7	108.43333	Java	Southern Sumatra - Western Java
smf_13823	<i>Lens contradens</i>	-6.02417	106.41194	Java	Southern Sumatra - Western Java
smf_13825	<i>Lens contradens</i>	5.4	100.23333	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_13826	<i>Lens contradens</i>	-0.3622	103.4397	Sumatra	Southern Central Sumatra

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_13827	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_13828	<i>Lens contradens</i>				
smf_13830	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_13831	<i>Lens contradens</i>				
smf_13832	<i>Lens contradens</i>				
smf_13833	<i>Lens contradens</i>	-0.23333	100.63333	Sumatra	Southern Central Sumatra
smf_13842	<i>Lens contradens</i>				
smf_13844	<i>Lens contradens</i>				
smf_13845	<i>Lens contradens</i>				
smf_13849	<i>Lens contradens</i>				
smf_13851	<i>Lens contradens</i>	-0.61667	100.55	Sumatra	Southern Central Sumatra
smf_13852	<i>Lens contradens</i>	-0.61667	100.55	Sumatra	Southern Central Sumatra
smf_168152	<i>Lens contradens</i>				
smf_168271	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_168272	<i>Lens contradens</i>				
smf_168273	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_168275	<i>Lens contradens</i>				
smf_170333	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
smf_188838	<i>Lens contradens</i>	13.81259	99.87021	Mae Khlong	Mae Khlong
smf_188841	<i>Lens contradens</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188842	<i>Lens contradens</i>				
smf_188845	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
smf_188847	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
smf_188848	<i>Lens contradens</i>	14.88786	100.40464	Chao Phraya	Chao Phraya
smf_188849	<i>Lens contradens</i>	14.80467	100.60764	Chao Phraya	Chao Phraya
smf_188850	<i>Lens contradens</i>	14.80467	100.60764	Chao Phraya	Chao Phraya
smf_188851	<i>Lens contradens</i>	14.80467	100.60764	Chao Phraya	Chao Phraya
smf_188852	<i>Lens contradens</i>	14.05233	101.37275	Chao Phraya	Chao Phraya
smf_188853	<i>Lens contradens</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
smf_188854	<i>Lens contradens</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
smf_188855	<i>Lens contradens</i>				
smf_188856	<i>Lens contradens</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_188857	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
smf_188858	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
smf_188859	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188860	<i>Lens contradens</i>	10.50672	99.11866	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188861	<i>Lens contradens</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
smf_188862	<i>Lens contradens</i>	7.6349	100.06869	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188863	<i>Lens contradens</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
smf_188865	<i>Lens contradens</i>	13.51825	99.95469	Mae Khlong	Mae Khlong
smf_188866	<i>Lens contradens</i>	14.2325	100.57917	Chao Phraya	Chao Phraya

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_188867	<i>Lens contradens</i>	7.62942	100.15136	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188868	<i>Lens contradens</i>	13.77208	100.51945	Chao Phraya	Chao Phraya
smf_188869	<i>Lens contradens</i>	16.95897	100.25138	Chao Phraya	Chao Phraya
smf_188870	<i>Lens contradens</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope
smf_205121	<i>Lens contradens</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_220845	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
smf_220849	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
smf_220850	<i>Lens contradens</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_220851	<i>Lens contradens</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_220852	<i>Lens contradens</i>	13.81259	99.87021	Mae Khlung	Mae Khlung
smf_220853	<i>Lens contradens</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_220854	<i>Lens contradens</i>			Mae Khlung	Mae Khlung
smf_220855	<i>Lens contradens</i>	14.4675	100.11694	Chao Phraya	Chao Phraya
smf_220856	<i>Lens contradens</i>	13.97075	99.31091	Mae Khlung	Mae Khlung
smf_283243	<i>Lens contradens</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_283245	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
smf_319228	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
smf_319229	<i>Lens contradens</i>	19.68877	100.18737	Mekong	Lower Lancang (Mekong)
smf_319234	<i>Lens contradens</i>	14.05233	101.37275	Chao Phraya	Chao Phraya
smf_319235	<i>Lens contradens</i>	14.05233	101.37275	Chao Phraya	Chao Phraya
smf_319236	<i>Lens contradens</i>	13.11178	99.94875	Mae Khlung	Mae Khlung
smf_319237	<i>Lens contradens</i>	12.69597	102.2415	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
smf_319238	<i>Lens contradens</i>	14.80467	100.60764	Chao Phraya	Chao Phraya
smf_319239	<i>Lens contradens</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
smf_319240	<i>Lens contradens</i>	13.54955	99.81963	Mae Khlung	Mae Khlung
smf_319241	<i>Lens contradens</i>	13.77208	100.51945	Chao Phraya	Chao Phraya
smf_319242	<i>Lens contradens</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
smf_319243	<i>Lens contradens</i>	7.6349	100.06869	Malay Peninsula	Malay Peninsula Eastern Slope
smf_319244	<i>Lens contradens</i>				
smf_319246	<i>Lens contradens</i>	17.10278	100.84163	Chao Phraya	Chao Phraya
smf_319247	<i>Lens contradens</i>			Mae Khlung	Mae Khlung
smf_319250	<i>Lens contradens</i>				
smf_319252	<i>Lens contradens</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_319253	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
smf_319254	<i>Lens contradens</i>	6.86192	101.49103	Malay Peninsula	Malay Peninsula Eastern Slope
smf_319255	<i>Lens contradens</i>	13.81259	99.87021	Mae Khlung	Mae Khlung
smf_319256	<i>Lens contradens</i>	6.86192	101.49103	Malay Peninsula	Malay Peninsula Eastern Slope
smf_319257	<i>Lens contradens</i>	13.81259	99.87021	Mae Khlung	Mae Khlung
smf_319258	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
smf_319260	<i>Lens contradens</i>				
smf_3603	<i>Lens contradens</i>				



Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_83181	<i>Lens contradens</i>				
smf_br2530	<i>Lens contradens</i>	13.97075	99.31091	Mae Khlong	Mae Khlong
smrl_2346_41	<i>Lens contradens</i>	13.77208	100.51945	Chao Phraya	Chao Phraya
smrl_2492	<i>Lens contradens</i>	7.63705	100.16114	Malay Peninsula	Malay Peninsula Eastern Slope
tmmubi_35_88	<i>Lens contradens</i>	13.9501	99.6366	Mae Khlong	Mae Khlong
tmmubi_35_92	<i>Lens contradens</i>	13.9501	99.6366	Mae Khlong	Mae Khlong
tmmubi_39	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
tmmubi_42	<i>Lens contradens</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
tmmubi_44_91	<i>Lens contradens</i>	13.9501	99.6366	Mae Khlong	Mae Khlong
UF_270747	<i>Lens contradens</i>				
UF_270750	<i>Lens contradens</i>				
UF_270773	<i>Lens contradens</i>				
UF_343724	<i>Lens contradens</i>	15.5661	101.0625	Chao Phraya	Chao Phraya
UF_345409	<i>Lens contradens</i>	8.8667	99.4333	Malay Peninsula	Malay Peninsula Eastern Slope
UF_346540	<i>Lens contradens</i>	14.9944	100.4167	Chao Phraya	Chao Phraya
UF_346541	<i>Lens contradens</i>	14.9944	100.4167	Chao Phraya	Chao Phraya
UF_426968	<i>Lens contradens</i>	15.7122	100.1863	Chao Phraya	Chao Phraya
UF_446230	<i>Lens contradens</i>	16.5606	100.6958	Chao Phraya	Chao Phraya
UF_451228	<i>Lens contradens</i>	20.0553	99.9544	Mekong	Lower Lancang (Mekong)
UF_478447	<i>Lens contradens</i>	18.79111	99.00261	Chao Phraya	Chao Phraya
UF_507497	<i>Lens contradens</i>	15.83129	101.03554	Chao Phraya	Chao Phraya
UF_507519	<i>Lens contradens</i>	14.06768	101.75508	Chao Phraya	Chao Phraya
UF_507529	<i>Lens contradens</i>	14.13651	101.8575	Chao Phraya	Chao Phraya
UF_507534	<i>Lens contradens</i>	14.07134	101.96148	Chao Phraya	Chao Phraya
UF_507550	<i>Lens contradens</i>	12.72476	102.18411	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
UF_507556	<i>Lens contradens</i>	12.74525	102.15838	Chao Phraya	Chao Phraya
UF_507559	<i>Lens contradens</i>	12.70653	102.41496	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
UF_507562	<i>Lens contradens</i>	16.83057	98.53916	Salween	Lower & Middle Salween
UF_507564	<i>Lens contradens</i>	16.82997	98.53502	Salween	Lower & Middle Salween
UF_507570	<i>Lens contradens</i>	16.96017	98.54855	Salween	Lower & Middle Salween
UF_507573	<i>Lens contradens</i>	16.33765	98.68834	Salween	Lower & Middle Salween
UF_507576	<i>Lens contradens</i>	16.30606	98.70879	Salween	Lower & Middle Salween
UF_507578	<i>Lens contradens</i>	16.7552	98.54953	Salween	Lower & Middle Salween
UF_507579	<i>Lens contradens</i>	16.79944	98.52625	Salween	Lower & Middle Salween
UF_507580	<i>Lens contradens</i>	16.79124	98.52214	Salween	Lower & Middle Salween
UF_507585	<i>Lens contradens</i>	12.46667	102.63333	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
UF_507587	<i>Lens contradens</i>	12.46815	102.61602	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
UF_507591	<i>Lens contradens</i>	12.93443	99.78142	Mae Khlong	Mae Khlong
UF_507594	<i>Lens contradens</i>	8.50732	99.5087	Malay Peninsula	Malay Peninsula Eastern Slope

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_507652	<i>Lens contradens</i>	19.28594	98.968	Chao Phraya	Chao Phraya
UF_507659	<i>Lens contradens</i>	20.26814	100.07209	Mekong	Lower Lancang (Mekong)
UF_507664	<i>Lens contradens</i>	18.37862	99.44386	Chao Phraya	Chao Phraya
UF_507670	<i>Lens contradens</i>	17.4459	99.12935	Chao Phraya	Chao Phraya
UF_507677	<i>Lens contradens</i>	17.25347	100.62858	Chao Phraya	Chao Phraya
UF_507681	<i>Lens contradens</i>	15.42611	99.65745	Chao Phraya	Chao Phraya
UF_507687	<i>Lens contradens</i>	15.67541	99.82571	Chao Phraya	Chao Phraya
UF_507694	<i>Lens contradens</i>	13.92556	99.49957	Mae Khlong	Mae Khlong
UF_507696	<i>Lens contradens</i>	14.20021	99.48396	Mae Khlong	Mae Khlong
UF_507711	<i>Lens contradens</i>	18.252	100.179	Chao Phraya	Chao Phraya
UF_507715	<i>Lens contradens</i>	18.484	100.158	Chao Phraya	Chao Phraya
UF_507732	<i>Lens contradens</i>	16.73	101.239	Chao Phraya	Chao Phraya
UF_507735	<i>Lens contradens</i>	17.509	101.736	Mekong	Lower Lancang (Mekong)
UF_507736	<i>Lens contradens</i>	17.288	101.766	Mekong	Lower Lancang (Mekong)
UF_507874	<i>Lens contradens</i>	14.10332	99.16711	Mae Khlong	Mae Khlong
UF_507878	<i>Lens contradens</i>	13.91813	99.38227	Mae Khlong	Mae Khlong
UF_507882	<i>Lens contradens</i>	14.43043	99.50278	Mae Khlong	Mae Khlong
UF_93259	<i>Lens contradens</i>				
UF_94008	<i>Lens contradens</i>				
ummz_109614	<i>Lens contradens</i>				
ummz_109742	<i>Lens contradens</i>	-6.7	108.43333	Java	Southern Sumatra - Western Java
ummz_109743	<i>Lens contradens</i>				
ummz_109744	<i>Lens contradens</i>				
ummz_109746	<i>Lens contradens</i>	3.78306	98.69056	Sumatra	Northern Central Sumatra - Western Malaysia
ummz_109747	<i>Lens contradens</i>				
ummz_109748	<i>Lens contradens</i>				
ummz_109749	<i>Lens contradens</i>	-0.23333	100.63333	Sumatra	Southern Central Sumatra
ummz_109996	<i>Lens contradens</i>				
ummz_109997	<i>Lens contradens</i>	2.97967	99.50662	Sumatra	Northern Central Sumatra - Western Malaysia
ummz_109998	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ummz_109999	<i>Lens contradens</i>				
ummz_110001	<i>Lens contradens</i>				
ummz_110003	<i>Lens contradens</i>				
ummz_110004	<i>Lens contradens</i>				
ummz_110056	<i>Lens contradens</i>	-0.61667	100.55	Sumatra	Southern Central Sumatra
ummz_110081	<i>Lens contradens</i>	-0.3622	103.4397	Sumatra	Southern Central Sumatra
ummz_110086	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
ummz_110119	<i>Lens contradens</i>				
ummz_110141	<i>Lens contradens</i>				
ummz_110538	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ummz_130926	<i>Lens contradens</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
ummz_23073	<i>Lens contradens</i>				
ummz_230846	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
ummz_230856	<i>Lens contradens</i>				
ummz_230858	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
ummz_230859	<i>Lens contradens</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
ummz_230860	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
ummz_230861	<i>Lens contradens</i>				
ummz_51781	<i>Lens contradens</i>				
usnm_126468	<i>Lens contradens</i>				
usnm_126517	<i>Lens contradens</i>	13.80952	102.05481	Chao Phraya	Chao Phraya
usnm_172672	<i>Lens contradens</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
usnm_250709	<i>Lens contradens</i>				
usnm_261771	<i>Lens contradens</i>	-6.19858	106.81003	Java	Southern Sumatra - Western Java
usnm_31449	<i>Lens contradens</i>				
usnm_360975	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_361094	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_361185	<i>Lens contradens</i>				
usnm_361274	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_361275	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_361362	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_361465	<i>Lens contradens</i>				
usnm_363571	<i>Lens contradens</i>			Chao Phraya	Chao Phraya
usnm_363572	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_363573	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_363574	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_363575	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_365426	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_365427	<i>Lens contradens</i>	13.75398	100.50144	Chao Phraya	Chao Phraya
usnm_365428	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
usnm_365429	<i>Lens contradens</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
usnm_365431	<i>Lens contradens</i>	14.75606	101.30675	Chao Phraya	Chao Phraya
usnm_365432	<i>Lens contradens</i>	14.01736	99.52789	Mae Khlong	Mae Khlong
usnm_367447	<i>Lens contradens</i>	14.53066	100.9123	Chao Phraya	Chao Phraya
usnm_367448	<i>Lens contradens</i>	14.53066	100.9123	Chao Phraya	Chao Phraya
usnm_405665	<i>Lens contradens</i>	8.42863	99.96029	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_405726	<i>Lens contradens</i>	13.98736	100.63187	Chao Phraya	Chao Phraya
usnm_405727	<i>Lens contradens</i>	13.98736	100.63187	Chao Phraya	Chao Phraya
usnm_405742	<i>Lens contradens</i>	7.61786	100.07792	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_40851	<i>Lens contradens</i>				
usnm_419660	<i>Lens contradens</i>	8.42863	99.96029	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_419661	<i>Lens contradens</i>	8.42863	99.96029	Malay Peninsula	Malay Peninsula Eastern Slope

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
usnm_419663	<i>Lens contradens</i>	8.42863	99.96029	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_468421	<i>Lens contradens</i>	-6.7063	108.55	Java	Southern Sumatra - Western Java
usnm_786259	<i>Lens contradens</i>	14.4675	100.11694	Chao Phraya	Chao Phraya
usnm_786262	<i>Lens contradens</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
usnm_786279	<i>Lens contradens</i>	13.81259	99.87021	Mae Khlong	Mae Khlong
usnm_786282	<i>Lens contradens</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_786284	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_786291	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_786293	<i>Lens contradens</i>			Mae Khlong	Mae Khlong
usnm_786294	<i>Lens contradens</i>	14.05233	101.37275	Chao Phraya	Chao Phraya
usnm_786295	<i>Lens contradens</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
usnm_786296	<i>Lens contradens</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
usnm_786297	<i>Lens contradens</i>	8.4028	99.50385	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_786300	<i>Lens contradens</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_786315	<i>Lens contradens</i>	14.57815	100.44393	Chao Phraya	Chao Phraya
usnm_786342	<i>Lens contradens</i>	14.2325	100.57917	Chao Phraya	Chao Phraya
usnm_786375	<i>Lens contradens</i>	18.89755	99.0135	Chao Phraya	Chao Phraya
usnm_84059	<i>Lens contradens</i>				
usnm_84078	<i>Lens contradens</i>				
usnm_84082	<i>Lens contradens</i>				
usnm_84712	<i>Lens contradens</i>				
usnm_84909	<i>Lens contradens</i>	14.98216	102.04172	Mekong	Khorat Plateau (Mekong)
usnm_85185	<i>Lens contradens</i>				
usnm_85186	<i>Lens contradens</i>				
usnm_85187	<i>Lens contradens</i>				
usnm_85197	<i>Lens contradens</i>				
zmb_51796	<i>Lens contradens</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
ansp_125590	<i>Lens eximius</i>				
ansp_291122	<i>Lens eximius</i>				
ansp_331303	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
ansp_389038	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
ansp_h18995	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
ansp_h18996	<i>Lens eximius</i>	16.48905	102.41897	Mekong	Khorat Plateau (Mekong)
ansp_h18997	<i>Lens eximius</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
ansp_h18998	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
ansp_h18999	<i>Lens eximius</i>	15.13365	105.46795	Mekong	Khorat Plateau (Mekong)
ansp_h19000	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
ansp_h19001	<i>Lens eximius</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
NHMUK_1968658	<i>Lens eximius</i>				
NHMUK_mp_0719	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
NHMUK_mp_0720	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
NHMUK_mp_0721	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
NHMUK_mp_0722	<i>Lens eximius</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
fmnh_162652	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
mcz_254336	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
mcz_266173	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
mcz_281040	<i>Lens eximius</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
mcz_281042	<i>Lens eximius</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
mcz_281043	<i>Lens eximius</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
mcz_281046	<i>Lens eximius</i>	16.21726	103.2826	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3077	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3080	<i>Lens eximius</i>	15.16192	104.381	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3081	<i>Lens eximius</i>				
mnhn_mp_3082	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_188709	<i>Lens eximius</i>	16.21726	103.2826	Mekong	Khorat Plateau (Mekong)
smf_188710	<i>Lens eximius</i>				
smf_188711	<i>Lens eximius</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
smf_188712	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_188713	<i>Lens eximius</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
smf_188714	<i>Lens eximius</i>	16.72473	102.80218	Mekong	Khorat Plateau (Mekong)
smf_188715	<i>Lens eximius</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
smf_188716	<i>Lens eximius</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
smf_188717	<i>Lens eximius</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_188718	<i>Lens eximius</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
smf_188719	<i>Lens eximius</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
smf_198405	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
smf_198406	<i>Lens eximius</i>	15.13365	105.46795	Mekong	Khorat Plateau (Mekong)
smf_205119	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
smf_220840	<i>Lens eximius</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
smf_225744	<i>Lens eximius</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
smf_283246	<i>Lens eximius</i>	15.31023	103.62466	Mekong	Khorat Plateau (Mekong)
smf_283547	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
smf_319352	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
smf_319353	<i>Lens eximius</i>	16.21726	103.2826	Mekong	Khorat Plateau (Mekong)
smf_319355	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_319356	<i>Lens eximius</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
smf_319357	<i>Lens eximius</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
smf_319358	<i>Lens eximius</i>	16.84784	101.94421	Mekong	Khorat Plateau (Mekong)
smf_319359	<i>Lens eximius</i>	15.12805	104.69418	Mekong	Khorat Plateau (Mekong)
smf_319360	<i>Lens eximius</i>	16.48907	102.41917	Mekong	Khorat Plateau (Mekong)
smf_319361	<i>Lens eximius</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
smf_319362	<i>Lens eximius</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_319363	<i>Lens eximius</i>	14.9	105.083	Mekong	Khorat Plateau (Mekong)
smf_319364	<i>Lens eximius</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_319365	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
smf_319366	<i>Lens eximius</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
smf_319477	<i>Lens eximius</i>	17.54298	104.66242	Mekong	Khorat Plateau (Mekong)
smf_br2581	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smrl_2584	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smrl_mp_002	<i>Lens eximius</i>				
tmmubi_140	<i>Lens eximius</i>	15.30666	105.16213	Mekong	Khorat Plateau (Mekong)
tmmubi_158	<i>Lens eximius</i>	15.30666	105.16213	Mekong	Khorat Plateau (Mekong)
tmmubi_168	<i>Lens eximius</i>	15.30666	105.16213	Mekong	Khorat Plateau (Mekong)
tmmubi_179	<i>Lens eximius</i>	15.30666	105.16213	Mekong	Khorat Plateau (Mekong)
tmmubi_45	<i>Lens eximius</i>	16.48907	102.41917	Mekong	Khorat Plateau (Mekong)
tmmubi_46	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
tmmubi_95	<i>Lens eximius</i>				
UF_346061_04	<i>Lens eximius</i>	16.4833	102.4167	Mekong	Khorat Plateau (Mekong)
UF_346065	<i>Lens eximius</i>	16.4833	102.4167	Mekong	Khorat Plateau (Mekong)
UF_507475	<i>Lens eximius</i>	15.28664	102.68528	Mekong	Khorat Plateau (Mekong)
UF_507484	<i>Lens eximius</i>	15.75328	102.25225	Mekong	Khorat Plateau (Mekong)
UF_507490	<i>Lens eximius</i>	15.76964	101.81476	Mekong	Khorat Plateau (Mekong)
UF_507596	<i>Lens eximius</i>	15.18188	104.7143	Mekong	Khorat Plateau (Mekong)
UF_507623	<i>Lens eximius</i>	16.34022	103.57584	Mekong	Khorat Plateau (Mekong)
UF_507820	<i>Lens eximius</i>	16.122	105.031	Mekong	Khorat Plateau (Mekong)
UF_507829	<i>Lens eximius</i>	16.346	104.883	Mekong	Khorat Plateau (Mekong)
UF_507851	<i>Lens eximius</i>	14.72864	105.39857	Mekong	Khorat Plateau (Mekong)
UF_507855	<i>Lens eximius</i>	14.68605	105.38333	Mekong	Khorat Plateau (Mekong)
UF_507862	<i>Lens eximius</i>	14.44599	105.12112	Mekong	Khorat Plateau (Mekong)
ummz_230836	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
usnm_405723	<i>Lens eximius</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
usnm_419836	<i>Lens eximius</i>	15.16192	104.381	Mekong	Khorat Plateau (Mekong)
usnm_632941	<i>Lens eximius</i>	16.61777	106.59103	Mekong	Khorat Plateau (Mekong)
usnm_786196	<i>Lens eximius</i>	16.21726	103.2826	Mekong	Khorat Plateau (Mekong)
usnm_786203	<i>Lens eximius</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
usnm_786204	<i>Lens eximius</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
usnm_786206	<i>Lens eximius</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
usnm_786207	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
usnm_786208	<i>Lens eximius</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
usnm_786220	<i>Lens eximius</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
usnm_786270	<i>Lens eximius</i>			Mekong	Khorat Plateau (Mekong)
usnm_786273	<i>Lens eximius</i>	15.13365	105.46795	Mekong	Khorat Plateau (Mekong)
usnm_83899	<i>Lens eximius</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
usnm_83900	<i>Lens eximius</i>				
ansp_125768	<i>Lens inornatus</i>				
ansp_125772	<i>Lens inornatus</i>				
ansp_41673	<i>Lens inornatus</i>				
ansp_h18987	<i>Lens inornatus</i>	16.87188	99.12061	Chao Phraya	Chao Phraya
ansp_h18989	<i>Lens inornatus</i>	17.65211	100.03892	Chao Phraya	Chao Phraya
ansp_h18991	<i>Lens inornatus</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
ansp_h19002	<i>Lens inornatus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
NHMUK_1912-1-24-30-32	<i>Lens inornatus</i>				
NHMUK_mp_d370	<i>Lens inornatus</i>				
fmnh_168520	<i>Lens inornatus</i>				
fmnh_33014	<i>Lens inornatus</i>	16.47678	99.51832	Chao Phraya	Chao Phraya
mnhn_mp_3762	<i>Lens inornatus</i>				
mnhn_mp_3851	<i>Lens inornatus</i>	15.07239	101.09225	Chao Phraya	Chao Phraya
mnhn_mp_C	<i>Lens inornatus</i>				
smf_188872	<i>Lens inornatus</i>	14.26193	101.069	Chao Phraya	Chao Phraya
smf_188888	<i>Lens inornatus</i>			Mae Khlong	Mae Khlong
smf_188889	<i>Lens inornatus</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
smf_188891	<i>Lens inornatus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
smf_188893	<i>Lens inornatus</i>	12.81368	99.79391	Mae Khlong	Mae Khlong
smf_205123	<i>Lens inornatus</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_220844	<i>Lens inornatus</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_319367	<i>Lens inornatus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
smf_319369	<i>Lens inornatus</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
smf_319373	<i>Lens inornatus</i>			Mae Khlong	Mae Khlong
smrl_2530	<i>Lens inornatus</i>	13.97075	99.31091	Mae Khlong	Mae Khlong
UF_507500	<i>Lens inornatus</i>	16.03914	100.37563	Chao Phraya	Chao Phraya
UF_507662	<i>Lens inornatus</i>	18.93202	99.64906	Chao Phraya	Chao Phraya
UF_507701	<i>Lens inornatus</i>	15.22318	98.44648	Mae Khlong	Mae Khlong
UF_507713	<i>Lens inornatus</i>	18.252	100.179	Chao Phraya	Chao Phraya
UF_507717	<i>Lens inornatus</i>	18.484	100.158	Chao Phraya	Chao Phraya
UF_507720	<i>Lens inornatus</i>	17.2	99.863	Chao Phraya	Chao Phraya
UF_507724	<i>Lens inornatus</i>	17.551	99.771	Chao Phraya	Chao Phraya
UF_93244	<i>Lens inornatus</i>				
usnm_420487	<i>Lens inornatus</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_85196	<i>Lens inornatus</i>				
ansp_125834	<i>Lens lugens</i>				
mcz_102068	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mcz_174097	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_0093	<i>Lens lugens</i>				
mnhn_mp_0139	<i>Lens lugens</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_3463	<i>Lens lugens</i>				
mnhn_mp_3480	<i>Lens lugens</i>				
mnhn_mp_3739	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
mnhn_mp_3742	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_3744	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_3745	<i>Lens lugens</i>				
mnhn_mp_3746	<i>Lens lugens</i>				
mnhn_mp_3750	<i>Lens lugens</i>				
mnhn_mp_3751	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_3752	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
mnhn_mp_3754	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_3755	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
mnhn_mp_3757	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
mnhn_mp_3759	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
mnhn_mp_3760	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
mnhn_mp_3761	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
mnhn_mp_paris6	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
UF_270764	<i>Lens lugens</i>	0.43333	111.88333	Borneo	Kapuas
UF_270774	<i>Lens lugens</i>	0.55	111.96667	Borneo	Kapuas
ummz_110000	<i>Lens lugens</i>				
ummz_110054	<i>Lens lugens</i>				
ummz_110055	<i>Lens lugens</i>				
ummz_22859	<i>Lens lugens</i>				
usnm_126464	<i>Lens lugens</i>				
usnm_126522	<i>Lens lugens</i>				
usnm_339727	<i>Lens lugens</i>				
ansp_125658	<i>Lens maenamensis</i>				
NHMUK_mp_0607	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
NHMUK_mp_0609	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
fmnh_21761	<i>Lens maenamensis</i>				
mnhn_mp_3092	<i>Lens maenamensis</i>				
mnhn_mp_3770	<i>Lens maenamensis</i>				
mnhn_mp_3774	<i>Lens maenamensis</i>				
mnhn_mp_3780	<i>Lens maenamensis</i>				
mnhn_mp_3839	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3850	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3858	<i>Lens maenamensis</i>				
NCSM_26913	<i>Lens maenamensis</i>	16.97851	104.74007	Mekong	Khorat Plateau (Mekong)
NCSM_84904	<i>Lens maenamensis</i>	17.36628	105.3511	Mekong	Khorat Plateau (Mekong)
smf_188836	<i>Lens maenamensis</i>	16.92008	104.72618	Mekong	Khorat Plateau (Mekong)
smf_188837	<i>Lens maenamensis</i>	17.64419	104.46171	Mekong	Khorat Plateau (Mekong)



Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_188839	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
smf_188840	<i>Lens maenamensis</i>	17.39856	104.7997	Mekong	Khorat Plateau (Mekong)
smf_188843	<i>Lens maenamensis</i>	17.63444	104.24555	Mekong	Khorat Plateau (Mekong)
smf_188844	<i>Lens maenamensis</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
smf_205125	<i>Lens maenamensis</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
smf_220848	<i>Lens maenamensis</i>	17.39856	104.7997	Mekong	Khorat Plateau (Mekong)
smf_319231	<i>Lens maenamensis</i>	17.44246	104.84556	Mekong	Khorat Plateau (Mekong)
smf_319232	<i>Lens maenamensis</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
smf_319245	<i>Lens maenamensis</i>	17.54298	104.66242	Mekong	Khorat Plateau (Mekong)
smf_319249	<i>Lens maenamensis</i>	17.39856	104.7997	Mekong	Khorat Plateau (Mekong)
smf_mp_06	<i>Lens maenamensis</i>				
smrl_2346_40	<i>Lens maenamensis</i>	17.39856	104.7997	Mekong	Khorat Plateau (Mekong)
UF_381376	<i>Lens maenamensis</i>	17.6252	104.2426	Mekong	Khorat Plateau (Mekong)
UF_507382	<i>Lens maenamensis</i>	13.44339	106.60329	Mekong	Kratie - Stung Treng (Mekong)
UF_507392	<i>Lens maenamensis</i>	13.54504	106.01353	Mekong	Kratie - Stung Treng (Mekong)
UF_507397	<i>Lens maenamensis</i>	13.60938	106.09245	Mekong	Kratie - Stung Treng (Mekong)
UF_507633	<i>Lens maenamensis</i>	17.70202	104.25579	Mekong	Khorat Plateau (Mekong)
UF_507641	<i>Lens maenamensis</i>	17.70906	104.07671	Mekong	Khorat Plateau (Mekong)
UF_507767	<i>Lens maenamensis</i>	17.729	103.411	Mekong	Khorat Plateau (Mekong)
UF_507773	<i>Lens maenamensis</i>	17.443	103.728	Mekong	Khorat Plateau (Mekong)
UF_507784	<i>Lens maenamensis</i>	17.48	104.129	Mekong	Khorat Plateau (Mekong)
UF_507804	<i>Lens maenamensis</i>	17.562	104.609	Mekong	Khorat Plateau (Mekong)
UF_507817	<i>Lens maenamensis</i>	16.737	104.52	Mekong	Khorat Plateau (Mekong)
ummz_110006	<i>Lens maenamensis</i>				
usnm_419864	<i>Lens maenamensis</i>	17.2	104.18333	Mekong	Khorat Plateau (Mekong)
usnm_786277	<i>Lens maenamensis</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
usnm_786278	<i>Lens maenamensis</i>	17.64419	104.46171	Mekong	Khorat Plateau (Mekong)
usnm_786280	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
usnm_786289	<i>Lens maenamensis</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
usnm_786290	<i>Lens maenamensis</i>	17.62316	104.23926	Mekong	Khorat Plateau (Mekong)
usnm_84061	<i>Lens maenamensis</i>				
ansp_162044	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
ansp_41751	<i>Lens micropterus</i>				
ansp_h18994	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
ansp_h19004	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
ansp_h19005	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
ansp_h19007	<i>Lens micropterus</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
ansp_h19019	<i>Lens micropterus</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
NHMUK_1965148	<i>Lens micropterus</i>				
NHMUK_93-2-4-1596	<i>Lens micropterus</i>				
NHMUK_93-2-4-1597	<i>Lens micropterus</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
NHMUK_93-3-16-3-5	<i>Lens micropterus</i>				
NHMUK_mp_0606	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
NHMUK_mp_0706	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
NHMUK_mp_0723	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
fmnh_21783	<i>Lens micropterus</i>				
fmnh_21784	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
INHS_21573	<i>Lens micropterus</i>				
INHS_32569	<i>Lens micropterus</i>	11.7071	104.9636	Mekong	Mekong Delta
INHS_32571	<i>Lens micropterus</i>	13.09281	103.20042	Mekong	Mekong Delta
INHS_32572	<i>Lens micropterus</i>	13.09281	103.20042	Mekong	Mekong Delta
mcz_256640	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_0009	<i>Lens micropterus</i>				
mnhn_mp_0019	<i>Lens micropterus</i>				
mnhn_mp_0241	<i>Lens micropterus</i>				
mnhn_mp_3079	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_3084	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3086	<i>Lens micropterus</i>				
mnhn_mp_3088	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3089	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_3090	<i>Lens micropterus</i>				
mnhn_mp_3091	<i>Lens micropterus</i>				
mnhn_mp_3094	<i>Lens micropterus</i>	12.7744	105.96311	Mekong	Kratie - Stung Treng (Mekong)
mnhn_mp_3095	<i>Lens micropterus</i>				
mnhn_mp_3099	<i>Lens micropterus</i>				
mnhn_mp_3239	<i>Lens micropterus</i>				
mnhn_mp_3330	<i>Lens micropterus</i>				
mnhn_mp_3360	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3550	<i>Lens micropterus</i>				
mnhn_mp_3591	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3633	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3697	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3769	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_3771	<i>Lens micropterus</i>				
mnhn_mp_3773	<i>Lens micropterus</i>				
mnhn_mp_3775	<i>Lens micropterus</i>				
mnhn_mp_3781	<i>Lens micropterus</i>				
mnhn_mp_3784	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_3785	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
mnhn_mp_3820	<i>Lens micropterus</i>				
mnhn_mp_3823	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3845	<i>Lens micropterus</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_3847	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3849	<i>Lens micropterus</i>				
mnhn_mp_3852	<i>Lens micropterus</i>				
mnhn_mp_3855	<i>Lens micropterus</i>				
mnhn_mp_3861	<i>Lens micropterus</i>				
mnhn_mp_3864	<i>Lens micropterus</i>				
mnhn_mp_3865	<i>Lens micropterus</i>				
mnhn_mp_3870	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3871	<i>Lens micropterus</i>				
mnhn_mp_3872	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3873	<i>Lens micropterus</i>				
mnhn_mp_3875	<i>Lens micropterus</i>				
mnhn_mp_3994	<i>Lens micropterus</i>				
mnhn_mp_D	<i>Lens micropterus</i>				
smf_13846	<i>Lens micropterus</i>				
smf_13847	<i>Lens micropterus</i>				
smf_13853	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
smf_14742	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
smf_14743	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
smf_14746	<i>Lens micropterus</i>				
smf_14747	<i>Lens micropterus</i>				
smf_14748	<i>Lens micropterus</i>				
smf_188864	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
smf_220842	<i>Lens micropterus</i>	13.68694	102.50014	Mekong	Mekong Delta
smf_283244	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
smf_319227	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
smf_319233	<i>Lens micropterus</i>	13.68694	102.50014	Mekong	Mekong Delta
smf_319370	<i>Lens micropterus</i>	13.68694	102.50014	Mekong	Mekong Delta
smf_319371	<i>Lens micropterus</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
smrl_2348	<i>Lens micropterus</i>	13.68694	102.50014	Mekong	Mekong Delta
tmmubi_49	<i>Lens micropterus</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
ua_21040	<i>Lens micropterus</i>	12.53308	103.91947	Mekong	Mekong Delta
UF_4233	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
UF_507388	<i>Lens micropterus</i>	13.54504	106.01353	Mekong	Kratie - Stung Treng (Mekong)
UF_507395	<i>Lens micropterus</i>	13.60938	106.09245	Mekong	Kratie - Stung Treng (Mekong)
UF_507406	<i>Lens micropterus</i>	13.15123	106.14521	Mekong	Kratie - Stung Treng (Mekong)
UF_507411	<i>Lens micropterus</i>	13.04014	106.18086	Mekong	Kratie - Stung Treng (Mekong)
UF_507416	<i>Lens micropterus</i>	12.79459	105.97255	Mekong	Kratie - Stung Treng (Mekong)
UF_507421	<i>Lens micropterus</i>	12.68691	106.01697	Mekong	Kratie - Stung Treng (Mekong)
UF_507432	<i>Lens micropterus</i>	11.57207	104.9405	Mekong	Mekong Delta
UF_507436	<i>Lens micropterus</i>	12.05849	104.77307	Mekong	Mekong Delta

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_507443	<i>Lens micropterus</i>	12.18893	104.66102	Mekong	Mekong Delta
UF_507451	<i>Lens micropterus</i>	12.5607	104.43972	Mekong	Mekong Delta
UF_507536	<i>Lens micropterus</i>	13.79156	102.36001	Mekong	Mekong Delta
UF_93217	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
UF_954	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
ummz_109606	<i>Lens micropterus</i>				
ummz_109740	<i>Lens micropterus</i>				
ummz_110002	<i>Lens micropterus</i>				
ummz_110005	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
ummz_110007	<i>Lens micropterus</i>	13	104	Mekong	Mekong Delta
ummz_110079	<i>Lens micropterus</i>				
ummz_110087	<i>Lens micropterus</i>				
ummz_110088	<i>Lens micropterus</i>				
ummz_110117	<i>Lens micropterus</i>				
ummz_110118	<i>Lens micropterus</i>				
ummz_304652	<i>Lens micropterus</i>	12.53308	103.91947	Mekong	Mekong Delta
usnm_127010	<i>Lens micropterus</i>				
usnm_365430	<i>Lens micropterus</i>	12.53333	104.46667	Mekong	Mekong Delta
usnm_786321	<i>Lens micropterus</i>	13.68877	102.49712	Mekong	Mekong Delta
ansp_125659	<i>Lens misellus</i>				
NHMUK_93-2-4-1593	<i>Lens misellus</i>				
NHMUK_93-2-4-1594-1595	<i>Lens misellus</i>				
mnhn_mp_3355	<i>Lens misellus</i>	18.78667	99.00482	Chao Phraya	Chao Phraya
smf_319404	<i>Lens misellus</i>	18.80787	99.00352	Chao Phraya	Chao Phraya
smf_319405	<i>Lens misellus</i>			Chao Phraya	Chao Phraya
smrl_2644	<i>Lens misellus</i>			Chao Phraya	Chao Phraya
UF_507653	<i>Lens misellus</i>	19.28594	98.968	Chao Phraya	Chao Phraya
UF_507675	<i>Lens misellus</i>	17.25347	100.62858	Chao Phraya	Chao Phraya
UF_507726	<i>Lens misellus</i>	17.036	100.369	Chao Phraya	Chao Phraya
usnm_367685	<i>Lens misellus</i>				
usnm_420280	<i>Lens misellus</i>				
usnm_786213	<i>Lens misellus</i>			Chao Phraya	Chao Phraya
usnm_85893	<i>Lens misellus</i>				
RMBH biv_203_4	<i>Lens novoselovi</i>	20.682	101.0794	Mekong	Lower Lancang (Mekong)
ansp_331316	<i>Lens pallegoixi</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
ansp_332411	<i>Lens pallegoixi</i>	15.32385	105.49303	Mekong	Khorat Plateau (Mekong)
ansp_333320	<i>Lens pallegoixi</i>	15.32385	105.49303	Mekong	Khorat Plateau (Mekong)
NHMUK_1965193	<i>Lens pallegoixi</i>				
fmnh_162651	<i>Lens pallegoixi</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3336	<i>Lens pallegoixi</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3365	<i>Lens pallegoixi</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
NCSM_26919	<i>Lens pallegoixi</i>	15.00723	102.26135	Mekong	Khorat Plateau (Mekong)
smf_188741	<i>Lens pallegoixi</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_188742	<i>Lens pallegoixi</i>	15.22229	104.86038	Mekong	Khorat Plateau (Mekong)
smf_188743	<i>Lens pallegoixi</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
smf_188744	<i>Lens pallegoixi</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_188745	<i>Lens pallegoixi</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_188746	<i>Lens pallegoixi</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
smf_319368	<i>Lens pallegoixi</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
smf_319381	<i>Lens pallegoixi</i>	16.8471	101.93672	Mekong	Khorat Plateau (Mekong)
smf_319407	<i>Lens pallegoixi</i>	16.72473	102.80218	Mekong	Khorat Plateau (Mekong)
smf_319408	<i>Lens pallegoixi</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
smf_319409	<i>Lens pallegoixi</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_319456	<i>Lens pallegoixi</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smrl_2578	<i>Lens pallegoixi</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
smrl_2579	<i>Lens pallegoixi</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
UF_507597	<i>Lens pallegoixi</i>	15.18188	104.7143	Mekong	Khorat Plateau (Mekong)
UF_507620	<i>Lens pallegoixi</i>	16.34022	103.57584	Mekong	Khorat Plateau (Mekong)
usnm_405725	<i>Lens pallegoixi</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
usnm_405744	<i>Lens pallegoixi</i>				
usnm_405752	<i>Lens pallegoixi</i>	15.22247	104.86127	Mekong	Khorat Plateau (Mekong)
usnm_419886	<i>Lens pallegoixi</i>			Mekong	Khorat Plateau (Mekong)
usnm_786201	<i>Lens pallegoixi</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
usnm_786202	<i>Lens pallegoixi</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
NCSM_85229	<i>Lens rolfbrandti</i>	18.25453	102.7909	Mekong	Khorat Plateau (Mekong)
smf_188846	<i>Lens rolfbrandti</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
UF_507759	<i>Lens rolfbrandti</i>	18.151	102.179	Mekong	Khorat Plateau (Mekong)
usnm_786292	<i>Lens rolfbrandti</i>	17.48226	102.79686	Mekong	Khorat Plateau (Mekong)
ansp_79492	<i>Lens semmelinki</i>				
NCSM_29169	<i>Lens semmelinki</i>	-2.35	115.23	Borneo	Southeastern Borneo
smf_3604	<i>Lens semmelinki</i>	-3.88333	114.86667	Borneo	Southeastern Borneo
ansp_41750	<i>Physunio massini</i>				
NHMUK_93-2-4-1590	<i>Physunio massini</i>				
NHMUK_93-2-4-1591-1592	<i>Physunio massini</i>				
fmnh_21772	<i>Physunio massini</i>				
mnhn_mp_3093	<i>Physunio massini</i>				
mnhn_mp_3096	<i>Physunio massini</i>				
mnhn_mp_3098	<i>Physunio massini</i>				
mnhn_mp_3100	<i>Physunio massini</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3101	<i>Physunio massini</i>				
mnhn_mp_3107	<i>Physunio massini</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3111	<i>Physunio massini</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
mnhn_mp_3117	<i>Physunio massini</i>	13	104	Mekong	Mekong Delta
mnhn_mp_3120	<i>Physunio massini</i>				
smf_14741	<i>Physunio massini</i>				
UF_507427	<i>Physunio massini</i>	11.57207	104.9405	Mekong	Mekong Delta
ummz_110115	<i>Physunio massini</i>				
ummz_110116	<i>Physunio massini</i>				
usnm_127012	<i>Physunio massini</i>				
usnm_127189	<i>Physunio massini</i>				
ansp_336141	<i>Physunio modelli</i>	16.24928	103.04563	Mekong	Khorat Plateau (Mekong)
ansp_h18992	<i>Physunio modelli</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
ansp_h19006	<i>Physunio modelli</i>			Mekong	Khorat Plateau (Mekong)
ansp_h19009	<i>Physunio modelli</i>	16.11231	102.25817	Mekong	Khorat Plateau (Mekong)
ansp_h19010	<i>Physunio modelli</i>	15.1325	105.46754	Mekong	Khorat Plateau (Mekong)
ansp_h19011	<i>Physunio modelli</i>	16.84784	101.94421	Mekong	Khorat Plateau (Mekong)
ansp_h19012	<i>Physunio modelli</i>	16.42548	103.4952	Mekong	Khorat Plateau (Mekong)
ansp_h19013	<i>Physunio modelli</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
ansp_h19014	<i>Physunio modelli</i>	17.86554	103.77407	Mekong	Khorat Plateau (Mekong)
ansp_h19015	<i>Physunio modelli</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
ansp_h19018	<i>Physunio modelli</i>	15.10753	105.81695	Mekong	Khorat Plateau (Mekong)
NHMUK_mp_d369	<i>Physunio modelli</i>				
mnhn_mp_2793	<i>Physunio modelli</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3087	<i>Physunio modelli</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3568	<i>Physunio modelli</i>				
mnhn_mp_3856	<i>Physunio modelli</i>				
smf_188871	<i>Physunio modelli</i>	16.02968	103.90715	Mekong	Khorat Plateau (Mekong)
smf_188873	<i>Physunio modelli</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_188874	<i>Physunio modelli</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
smf_188875	<i>Physunio modelli</i>	16.72473	102.80218	Mekong	Khorat Plateau (Mekong)
smf_188876	<i>Physunio modelli</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
smf_188877	<i>Physunio modelli</i>	16.42548	103.4952	Mekong	Khorat Plateau (Mekong)
smf_188878	<i>Physunio modelli</i>	15.53559	104.23997	Mekong	Khorat Plateau (Mekong)
smf_188879	<i>Physunio modelli</i>	16.48907	102.41917	Mekong	Khorat Plateau (Mekong)
smf_188880	<i>Physunio modelli</i>	15.34466	104.15476	Mekong	Khorat Plateau (Mekong)
smf_205128	<i>Physunio modelli</i>	16.84784	101.94421	Mekong	Khorat Plateau (Mekong)
smf_220841	<i>Physunio modelli</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
smf_319377	<i>Physunio modelli</i>	16.42548	103.4952	Mekong	Khorat Plateau (Mekong)
smf_319378	<i>Physunio modelli</i>	15.3195	103.67542	Mekong	Khorat Plateau (Mekong)
smf_319379	<i>Physunio modelli</i>	16.8471	101.93672	Mekong	Khorat Plateau (Mekong)
smf_319380	<i>Physunio modelli</i>	16.77345	102.61938	Mekong	Khorat Plateau (Mekong)
smrl_2484	<i>Physunio modelli</i>	16.84784	101.94421	Mekong	Khorat Plateau (Mekong)
tmmubi_171	<i>Physunio modelli</i>	15.30666	105.16213	Mekong	Khorat Plateau (Mekong)

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
ua_21038	<i>Physunio modelli</i>			Mekong	Mekong Delta
UF_346061_02	<i>Physunio modelli</i>	16.4833	102.4167	Mekong	Khorat Plateau (Mekong)
UF_346063	<i>Physunio modelli</i>	16.4833	102.4167	Mekong	Khorat Plateau (Mekong)
UF_507383	<i>Physunio modelli</i>	13.44339	106.60329	Mekong	Kratie - Stung Treng (Mekong)
UF_507389	<i>Physunio modelli</i>	13.54504	106.01353	Mekong	Kratie - Stung Treng (Mekong)
UF_507407	<i>Physunio modelli</i>	13.15123	106.14521	Mekong	Kratie - Stung Treng (Mekong)
UF_507465	<i>Physunio modelli</i>	15.29274	103.50744	Mekong	Khorat Plateau (Mekong)
UF_507485	<i>Physunio modelli</i>	15.75328	102.25225	Mekong	Khorat Plateau (Mekong)
UF_507489	<i>Physunio modelli</i>	15.76964	101.81476	Mekong	Khorat Plateau (Mekong)
UF_507515	<i>Physunio modelli</i>	15.05821	102.39806	Mekong	Khorat Plateau (Mekong)
UF_507602	<i>Physunio modelli</i>	15.18188	104.7143	Mekong	Khorat Plateau (Mekong)
UF_507614	<i>Physunio modelli</i>	15.31534	103.62985	Mekong	Khorat Plateau (Mekong)
UF_507624	<i>Physunio modelli</i>	16.34022	103.57584	Mekong	Khorat Plateau (Mekong)
UF_507737	<i>Physunio modelli</i>	17.288	101.766	Mekong	Lower Lancang (Mekong)
UF_507745	<i>Physunio modelli</i>	17.097	102.989	Mekong	Khorat Plateau (Mekong)
UF_507768	<i>Physunio modelli</i>	17.729	103.411	Mekong	Khorat Plateau (Mekong)
UF_507843	<i>Physunio modelli</i>	15.54713	104.97693	Mekong	Khorat Plateau (Mekong)
UF_507863	<i>Physunio modelli</i>	14.44599	105.12112	Mekong	Khorat Plateau (Mekong)
ummz_304653	<i>Physunio modelli</i>	12.53308	103.91947	Mekong	Mekong Delta
usnm_786258	<i>Physunio modelli</i>	15.1325	105.46754	Mekong	Khorat Plateau (Mekong)
usnm_786310	<i>Physunio modelli</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
usnm_786318	<i>Physunio modelli</i>	16.1131	102.24654	Mekong	Khorat Plateau (Mekong)
ansp_h19016	<i>Physunio pellucidus</i>	16.92008	104.72618	Mekong	Khorat Plateau (Mekong)
ansp_h19017	<i>Physunio pellucidus</i>	17.44246	104.84556	Mekong	Khorat Plateau (Mekong)
mnhn_mp_3689	<i>Physunio pellucidus</i>	18.94869	102.43554	Mekong	Lower Lancang (Mekong)
smf_319376	<i>Physunio pellucidus</i>	17.54298	104.66242	Mekong	Khorat Plateau (Mekong)
UF_507757	<i>Physunio pellucidus</i>	18.151	102.179	Mekong	Khorat Plateau (Mekong)
UF_507799	<i>Physunio pellucidus</i>	17.562	104.609	Mekong	Khorat Plateau (Mekong)
UF_507818	<i>Physunio pellucidus</i>	16.737	104.52	Mekong	Khorat Plateau (Mekong)
UF_507821	<i>Physunio pellucidus</i>	16.122	105.031	Mekong	Khorat Plateau (Mekong)
UF_507837	<i>Physunio pellucidus</i>	16.39593	104.57148	Mekong	Khorat Plateau (Mekong)
ansp_125589	<i>Physunio superbus</i>				
ansp_389024	<i>Physunio superbus</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
ansp_389025	<i>Physunio superbus</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_41748	<i>Physunio superbus</i>				
ansp_41749	<i>Physunio superbus</i>				
ansp_41752	<i>Physunio superbus</i>				
ansp_47577	<i>Physunio superbus</i>				
ansp_h19020	<i>Physunio superbus</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
ansp_h19021	<i>Physunio superbus</i>	14.92685	100.27664	Chao Phraya	Chao Phraya
ansp_h19022	<i>Physunio superbus</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
ansp_h19023	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
NHMUK_1912-1-24-33-34	<i>Physunio superbus</i>				
NHMUK_1932-6-17-18	<i>Physunio superbus</i>	14.58408	100.44783	Chao Phraya	Chao Phraya
NHMUK_59-8-1-16	<i>Physunio superbus</i>				
NHMUK_93-2-4-1394	<i>Physunio superbus</i>				
NHMUK_mp_0689	<i>Physunio superbus</i>				
NHMUK_mp_0724	<i>Physunio superbus</i>				
NHMUK_mp_0725	<i>Physunio superbus</i>				
NHMUK_mp_0726	<i>Physunio superbus</i>				
NHMUK_mp_0728	<i>Physunio superbus</i>				
fmnh_152200	<i>Physunio superbus</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
fmnh_33023	<i>Physunio superbus</i>	15.7	100.15	Chao Phraya	Chao Phraya
HMc_2817	<i>Physunio superbus</i>				
mcz_175551	<i>Physunio superbus</i>				
mcz_175553	<i>Physunio superbus</i>				
mcz_186737	<i>Physunio superbus</i>	18.57375	99.00984	Chao Phraya	Chao Phraya
mcz_1951	<i>Physunio superbus</i>				
mcz_221746	<i>Physunio superbus</i>				
mcz_254344	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
mcz_281038	<i>Physunio superbus</i>	14.88786	100.40464	Chao Phraya	Chao Phraya
mcz_281039	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
mcz_mp_356	<i>Physunio superbus</i>				
mnhn_mp_3097	<i>Physunio superbus</i>				
mnhn_mp_3103	<i>Physunio superbus</i>				
mnhn_mp_3104	<i>Physunio superbus</i>				
mnhn_mp_3105	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
mnhn_mp_3106	<i>Physunio superbus</i>				
mnhn_mp_3113	<i>Physunio superbus</i>	14.35167	100.57739	Chao Phraya	Chao Phraya
mnhn_mp_3115	<i>Physunio superbus</i>				
mnhn_mp_3118	<i>Physunio superbus</i>				
mnhn_mp_3119	<i>Physunio superbus</i>	14.35167	100.57739	Chao Phraya	Chao Phraya
mnhn_mp_3121	<i>Physunio superbus</i>				
NCSM_43476	<i>Physunio superbus</i>				
NCSM_46897	<i>Physunio superbus</i>				
smf_14251	<i>Physunio superbus</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
smf_14736	<i>Physunio superbus</i>	-6.19858	106.81003	Java	Southern Sumatra - Western Java
smf_14737	<i>Physunio superbus</i>	14.35167	100.57739	Chao Phraya	Chao Phraya
smf_14738	<i>Physunio superbus</i>	18.57375	99.00984	Chao Phraya	Chao Phraya
smf_14739	<i>Physunio superbus</i>				
smf_14740	<i>Physunio superbus</i>				
smf_170331	<i>Physunio superbus</i>	14.53141	100.91526	Chao Phraya	Chao Phraya



Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
smf_188823	<i>Physunio superbus</i>			Mae Khlong	Mae Khlong
smf_188824	<i>Physunio superbus</i>	14.79816	100.60739	Chao Phraya	Chao Phraya
smf_188825	<i>Physunio superbus</i>	14.92685	100.27664	Chao Phraya	Chao Phraya
smf_188826	<i>Physunio superbus</i>	14.92685	100.27664	Chao Phraya	Chao Phraya
smf_188827	<i>Physunio superbus</i>	16.22097	100.42143	Chao Phraya	Chao Phraya
smf_188828	<i>Physunio superbus</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
smf_188829	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
smf_188830	<i>Physunio superbus</i>	14.88786	100.40464	Chao Phraya	Chao Phraya
smf_188831	<i>Physunio superbus</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
smf_188832	<i>Physunio superbus</i>	13.81259	99.87021	Mae Khlong	Mae Khlong
smf_188833	<i>Physunio superbus</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
smf_188834	<i>Physunio superbus</i>	13.79389	99.86594	Mae Khlong	Mae Khlong
smf_188835	<i>Physunio superbus</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope
smf_283240	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
smf_319346	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
smf_319347	<i>Physunio superbus</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
smf_319348	<i>Physunio superbus</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
smf_319349	<i>Physunio superbus</i>	13.54955	99.81963	Mae Khlong	Mae Khlong
smf_br2586	<i>Physunio superbus</i>	3.4506	102.4176	Malay Peninsula	Malay Peninsula Eastern Slope
tmmubi_44_85	<i>Physunio superbus</i>	13.9501	99.6366	Mae Khlong	Mae Khlong
tmmubi_51	<i>Physunio superbus</i>	16.82228	100.25988	Chao Phraya	Chao Phraya
tmmubi_52	<i>Physunio superbus</i>	14.05233	101.37275	Chao Phraya	Chao Phraya
tmmubi_54	<i>Physunio superbus</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
tmmubi_84	<i>Physunio superbus</i>	15.45377	100.13411	Chao Phraya	Chao Phraya
UF_346537	<i>Physunio superbus</i>	8.8094	99.2336	Malay Peninsula	Malay Peninsula Eastern Slope
UF_507673	<i>Physunio superbus</i>	17.0135	100.33548	Chao Phraya	Chao Phraya
UF_507691	<i>Physunio superbus</i>	13.92556	99.49957	Mae Khlong	Mae Khlong
UF_507721	<i>Physunio superbus</i>	17.2	99.863	Chao Phraya	Chao Phraya
UF_507725	<i>Physunio superbus</i>	17.036	100.369	Chao Phraya	Chao Phraya
UF_507729	<i>Physunio superbus</i>	16.682	100.272	Chao Phraya	Chao Phraya
ummz_110114	<i>Physunio superbus</i>				
ummz_110121	<i>Physunio superbus</i>				
ummz_110122	<i>Physunio superbus</i>				
ummz_110123	<i>Physunio superbus</i>				
ummz_22069	<i>Physunio superbus</i>				
usnm_361066	<i>Physunio superbus</i>	14.53141	100.91526	Chao Phraya	Chao Phraya
usnm_365436	<i>Physunio superbus</i>	14.01736	99.52789	Mae Khlong	Mae Khlong
usnm_365437	<i>Physunio superbus</i>	15.71667	100.15	Chao Phraya	Chao Phraya
usnm_419658	<i>Physunio superbus</i>	16.44547	100.34921	Chao Phraya	Chao Phraya
usnm_786178	<i>Physunio superbus</i>	14.65888	101.02029	Chao Phraya	Chao Phraya
usnm_786188	<i>Physunio superbus</i>	14.55464	100.7626	Chao Phraya	Chao Phraya

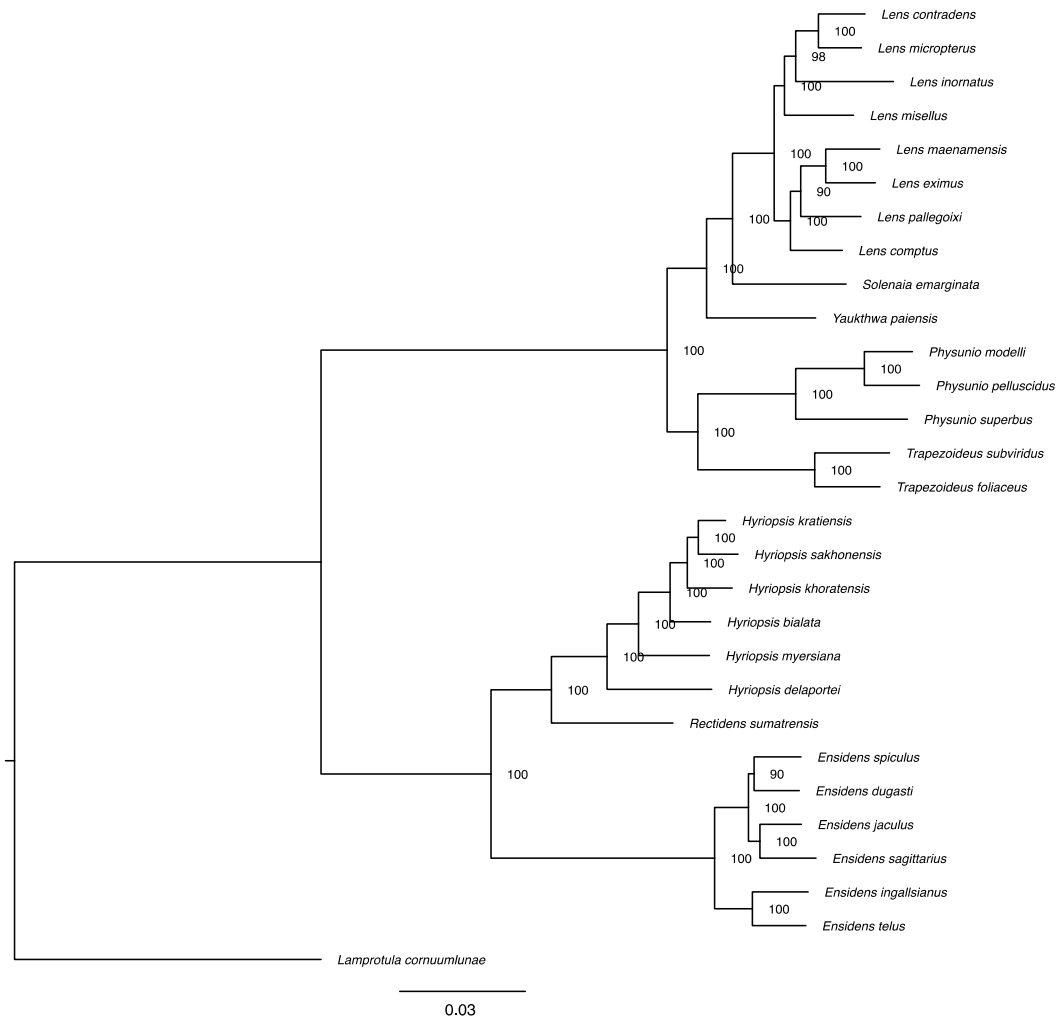
Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
usnm_786222	<i>Physunio superbus</i>	9.14032	99.32099	Malay Peninsula	Malay Peninsula Eastern Slope
usnm_786311	<i>Physunio superbus</i>	14.55464	100.7626	Chao Phraya	Chao Phraya
usnm_786312	<i>Physunio superbus</i>	14.88786	100.40464	Chao Phraya	Chao Phraya
usnm_83934	<i>Physunio superbus</i>				
usnm_83935	<i>Physunio superbus</i>				
NHMUK_1912-8-16-125-126	<i>Pressidens exanthematicus</i>				
NHMUK_1922-2-24-41-42	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
NHMUK_92-7-20-1-3	<i>Pressidens exanthematicus</i>	7.28333	117.2	Borneo	Northeastern Borneo
NHMUK_93-3-5-47-49	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
fmnh_21773	<i>Pressidens exanthematicus</i>				
fmnh_21774	<i>Pressidens exanthematicus</i>	7.28333	117.2	Borneo	Northeastern Borneo
fmnh_77365	<i>Pressidens exanthematicus</i>				
mnhn_mp_3222	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
smf_13875	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
smf_13876	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
smf_13877	<i>Pressidens exanthematicus</i>				
smf_13878	<i>Pressidens exanthematicus</i>			Borneo	Northwestern Borneo
smf_13879	<i>Pressidens exanthematicus</i>				
smf_13880	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
smf_13881	<i>Pressidens exanthematicus</i>			Borneo	Northwestern Borneo
smf_3600	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
smf_3601	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
smf_3602	<i>Pressidens exanthematicus</i>	7.28333	117.2	Borneo	Northeastern Borneo
smf_83179	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
ummz_110129	<i>Pressidens exanthematicus</i>	7.28333	117.2	Borneo	Northeastern Borneo
ummz_110130	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
ummz_110138	<i>Pressidens exanthematicus</i>			Borneo	Northwestern Borneo
ummz_110139	<i>Pressidens exanthematicus</i>				
ummz_110251	<i>Pressidens exanthematicus</i>			Borneo	Northwestern Borneo
usnm_346979	<i>Pressidens exanthematicus</i>	9.5275	118.3975	Palawan	Palawan - Busuanga - Mindoro
usnm_346982	<i>Pressidens exanthematicus</i>			Borneo	Northwestern Borneo
usnm_381569	<i>Pressidens exanthematicus</i>				
zmb_51795	<i>Prohyriopsis stolata</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
ansp_130281	<i>Rectidens sumatrensis</i>	4.58333	113.96667	Borneo	Northwestern Borneo
ansp_389032	<i>Rectidens sumatrensis</i>	2.70564	102.50216	Malay Peninsula	Malay Peninsula Eastern Slope
ansp_389074	<i>Rectidens sumatrensis</i>	4.47751	100.90779	Malay Peninsula	Northern Central Sumatra - Western Malaysia
NHMUK_1903-7-22-2-3	<i>Rectidens sumatrensis</i>				
NHMUK_39-4-27-57-60	<i>Rectidens sumatrensis</i>	4.83333	115.01667	Borneo	Northwestern Borneo
NHMUK_90-7-15-228-230	<i>Rectidens sumatrensis</i>	3.86667	113.73333	Borneo	Northwestern Borneo
NHMUK_91-1-23-19-22	<i>Rectidens sumatrensis</i>	4.58333	113.96667	Borneo	Northwestern Borneo
NHMUK_99-9-4-1	<i>Rectidens sumatrensis</i>	3.53333	103.46667	Malay Peninsula	Malay Peninsula Eastern Slope

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
NHMUK_mp_036	<i>Rectidens sumatrensis</i>				
NHMUK_mp_163	<i>Rectidens sumatrensis</i>	3.86667	113.73333	Borneo	Northwestern Borneo
NHMUK_mp_164	<i>Rectidens sumatrensis</i>				
NHMUK_mp_d034	<i>Rectidens sumatrensis</i>	3.66667	114.75	Borneo	Northwestern Borneo
NHMUK_mp_d035	<i>Rectidens sumatrensis</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
fmnh_152182	<i>Rectidens sumatrensis</i>	2.70564	102.50216	Malay Peninsula	Malay Peninsula Eastern Slope
fmnh_21777	<i>Rectidens sumatrensis</i>	4.58333	113.96667	Borneo	Northwestern Borneo
fmnh_21778	<i>Rectidens sumatrensis</i>				
fmnh_21779	<i>Rectidens sumatrensis</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
fmnh_70932	<i>Rectidens sumatrensis</i>	-5.14095	105.3752	Sumatra	Southern Sumatra - Western Java
mcz_293261	<i>Rectidens sumatrensis</i>	0.91667	112.25	Borneo	Kapuas
mcz_293263	<i>Rectidens sumatrensis</i>	1.2833	103.85	Malay Peninsula	Malay Peninsula Eastern Slope
mcz_83536	<i>Rectidens sumatrensis</i>	-5	105	Sumatra	Southern Sumatra - Western Java
mcz_mp_347	<i>Rectidens sumatrensis</i>	5.33333	102	Malay Peninsula	Malay Peninsula Eastern Slope
mnhn_mp_0135	<i>Rectidens sumatrensis</i>				
mnhn_mp_3295	<i>Rectidens sumatrensis</i>				
mnhn_mp_3300	<i>Rectidens sumatrensis</i>	2.25	102.25	Malay Peninsula	Northern Central Sumatra - Western Malaysia
mnhn_mp_3455	<i>Rectidens sumatrensis</i>				
mnhn_mp_3573	<i>Rectidens sumatrensis</i>	0.43333	111.88333	Borneo	Kapuas
NCSM_29167	<i>Rectidens sumatrensis</i>	-3.48	115.14	Borneo	Southeastern Borneo
NCSM_29168	<i>Rectidens sumatrensis</i>	-3.05	115.57	Borneo	Southeastern Borneo
smf_13711	<i>Rectidens sumatrensis</i>				
smf_13712	<i>Rectidens sumatrensis</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
smf_13713	<i>Rectidens sumatrensis</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_13714	<i>Rectidens sumatrensis</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
smf_13715	<i>Rectidens sumatrensis</i>				
smf_13716	<i>Rectidens sumatrensis</i>	-6.19858	106.81003	Java	Southern Sumatra - Western Java
smf_13717	<i>Rectidens sumatrensis</i>				
smf_13718	<i>Rectidens sumatrensis</i>				
smf_13719	<i>Rectidens sumatrensis</i>			Borneo	Northwestern Borneo
smf_13720	<i>Rectidens sumatrensis</i>	4.58333	113.96667	Borneo	Northwestern Borneo
smf_13721	<i>Rectidens sumatrensis</i>	4.58333	113.96667	Borneo	Northwestern Borneo
smf_13722	<i>Rectidens sumatrensis</i>	3.86667	113.73333	Borneo	Northwestern Borneo
smf_13723	<i>Rectidens sumatrensis</i>				
smf_168269	<i>Rectidens sumatrensis</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
smf_193873	<i>Rectidens sumatrensis</i>	4.96056	100.97805	Malay Peninsula	Northern Central Sumatra - Western Malaysia
smf_3610	<i>Rectidens sumatrensis</i>				
smf_3611	<i>Rectidens sumatrensis</i>				
smf_3612	<i>Rectidens sumatrensis</i>				
smf_83185	<i>Rectidens sumatrensis</i>				
UF_196490	<i>Rectidens sumatrensis</i>	3.79768	113.75404	Borneo	Northwestern Borneo

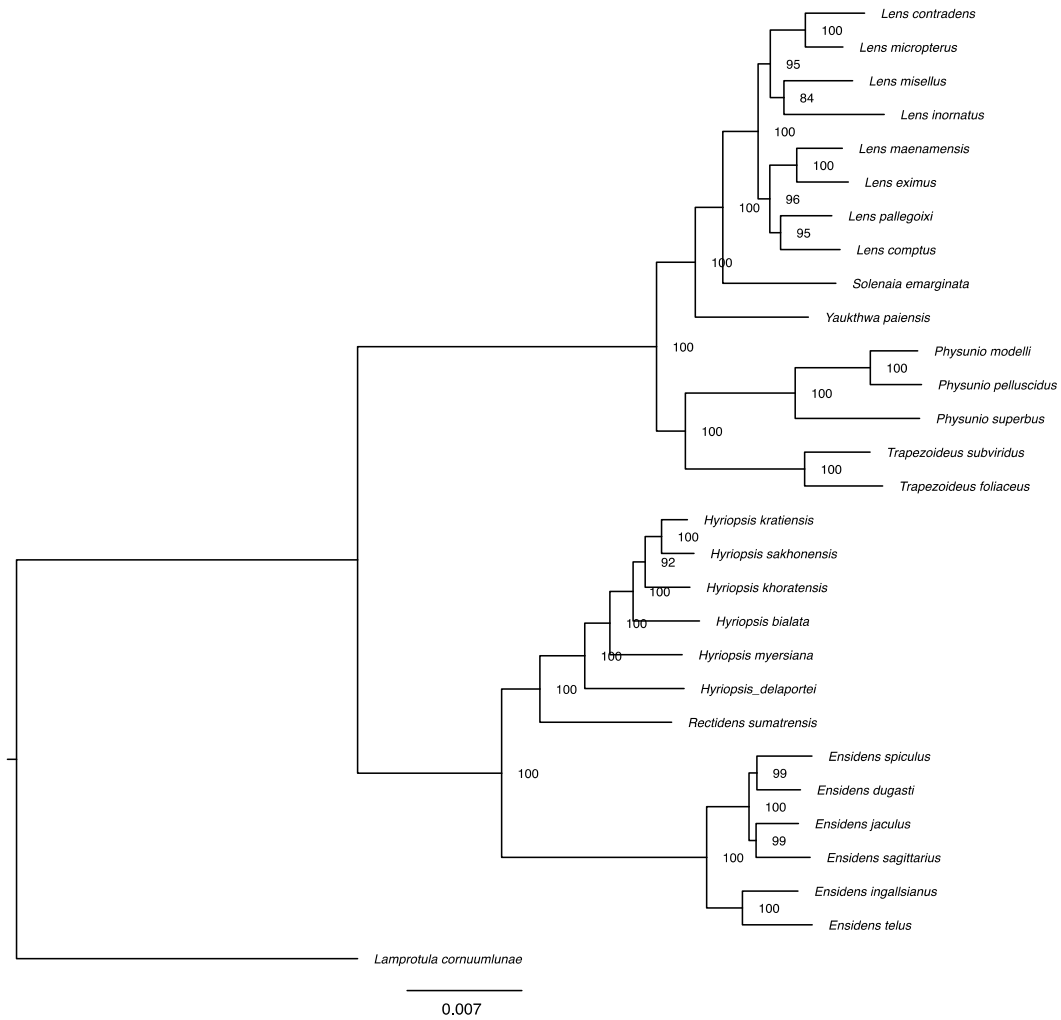
Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_410001	<i>Rectidens sumatrensis</i>	-3.5505	104.2639	Sumatra	Southern Sumatra - Western Java
ummz_110533	<i>Rectidens sumatrensis</i>	3.86667	113.73333	Borneo	Northwestern Borneo
ummz_110534	<i>Rectidens sumatrensis</i>	4.83333	115.01667	Borneo	Northwestern Borneo
ummz_110535	<i>Rectidens sumatrensis</i>				
ummz_110536	<i>Rectidens sumatrensis</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ummz_110537	<i>Rectidens sumatrensis</i>				
ummz_110539	<i>Rectidens sumatrensis</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
ummz_110540	<i>Rectidens sumatrensis</i>				
ummz_110541	<i>Rectidens sumatrensis</i>	3.86667	113.73333	Borneo	Northwestern Borneo
ummz_110542	<i>Rectidens sumatrensis</i>	3.66667	114.75	Borneo	Northwestern Borneo
ummz_110543	<i>Rectidens sumatrensis</i>				
ummz_110544	<i>Rectidens sumatrensis</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
ummz_110545	<i>Rectidens sumatrensis</i>				
ummz_110546	<i>Rectidens sumatrensis</i>				
ummz_110547	<i>Rectidens sumatrensis</i>				
ummz_164024	<i>Rectidens sumatrensis</i>	-5.06446	105.54869	Sumatra	Southern Sumatra - Western Java
usnm_125823	<i>Rectidens sumatrensis</i>				
usnm_127182	<i>Rectidens sumatrensis</i>				
usnm_128575	<i>Rectidens sumatrensis</i>	3.86667	113.73333	Borneo	Northwestern Borneo
usnm_339724	<i>Rectidens sumatrensis</i>	5	101	Malay Peninsula	Northern Central Sumatra - Western Malaysia
usnm_339732	<i>Rectidens sumatrensis</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
zmb_108722	<i>Rectidens sumatrensis</i>	0.91667	112.25	Borneo	Kapuas
zmb_51794	<i>Rectidens sumatrensis</i>	-0.33196	102.40482	Sumatra	Southern Central Sumatra
Heard_1976	<i>Solenia emarginata</i>	<b>14.054927</b>	<b>201</b>	Mae Khlong	Mae Khlong
UF_521836	<i>Solenia emarginata</i>	17.0967	100.5236	Chao Phraya	Chao Phraya
usnm_86787	<i>Solenia emarginata</i>				
ansp_h18990	<i>Trapezoideus foliaceus</i>				
fmnh_33020	<i>Trapezoideus foliaceus</i>	16.2	99.71667	Chao Phraya	Chao Phraya
INHS_49265	<i>Trapezoideus foliaceus</i>	14.78223	98.66956	Mae Khlong	Mae Khlong
INHS_85713	<i>Trapezoideus foliaceus</i>	18.98469	99.20802	Chao Phraya	Chao Phraya
INHS_85715	<i>Trapezoideus foliaceus</i>	18.95923	99.23409	Chao Phraya	Chao Phraya
smf_188748	<i>Trapezoideus foliaceus</i>	18.80787	99.00352	Chao Phraya	Chao Phraya
smf_188887	<i>Trapezoideus foliaceus</i>				
smf_220843	<i>Trapezoideus foliaceus</i>				
smf_319372	<i>Trapezoideus foliaceus</i>				
smf_319374	<i>Trapezoideus foliaceus</i>	17.88463	100.04047	Chao Phraya	Chao Phraya
smrl_2474	<i>Trapezoideus foliaceus</i>				
UF_346488	<i>Trapezoideus foliaceus</i>	15.2758	99.1553	Chao Phraya	Chao Phraya
UF_346489	<i>Trapezoideus foliaceus</i>	15.2758	99.1553	Chao Phraya	Chao Phraya
UF_346495	<i>Trapezoideus foliaceus</i>	15.2758	99.1553	Chao Phraya	Chao Phraya
UF_446232	<i>Trapezoideus foliaceus</i>	16.5606	100.6958	Chao Phraya	Chao Phraya

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
UF_446233	<i>Trapezoides foliaceus</i>	14.7528	98.5006	Mae Khlung	Mae Khlung
UF_463056	<i>Trapezoides foliaceus</i>	19.286	98.69	Chao Phraya	Chao Phraya
UF_507457	<i>Trapezoides foliaceus</i>	13.51569	99.34797	Mae Khlung	Mae Khlung
UF_507458	<i>Trapezoides foliaceus</i>	13.47906	99.27287	Mae Khlung	Mae Khlung
UF_507502	<i>Trapezoides foliaceus</i>	14.74474	101.18954	Chao Phraya	Chao Phraya
UF_507650	<i>Trapezoides foliaceus</i>	19.28594	98.968	Chao Phraya	Chao Phraya
UF_507669	<i>Trapezoides foliaceus</i>	17.4459	99.12935	Chao Phraya	Chao Phraya
UF_507676	<i>Trapezoides foliaceus</i>	17.25347	100.62858	Chao Phraya	Chao Phraya
UF_507680	<i>Trapezoides foliaceus</i>	15.42611	99.65745	Chao Phraya	Chao Phraya
UF_507695	<i>Trapezoides foliaceus</i>	14.20021	99.48396	Mae Khlung	Mae Khlung
UF_507697	<i>Trapezoides foliaceus</i>	14.65983	98.53422	Mae Khlung	Mae Khlung
UF_507698	<i>Trapezoides foliaceus</i>	14.75825	98.64816	Mae Khlung	Mae Khlung
UF_507702	<i>Trapezoides foliaceus</i>	15.22318	98.44648	Mae Khlung	Mae Khlung
UF_507716	<i>Trapezoides foliaceus</i>	18.484	100.158	Chao Phraya	Chao Phraya
UF_507864	<i>Trapezoides foliaceus</i>	14.65983	98.53422	Mae Khlung	Mae Khlung
UF_507865	<i>Trapezoides foliaceus</i>	14.69334	98.50639	Mae Khlung	Mae Khlung
UF_507866	<i>Trapezoides foliaceus</i>	15.15733	98.34922	Mae Khlung	Mae Khlung
UF_507867	<i>Trapezoides foliaceus</i>	15.13507	98.36954	Mae Khlung	Mae Khlung
UF_507869	<i>Trapezoides foliaceus</i>	14.54404	98.78466	Mae Khlung	Mae Khlung
UF_507870	<i>Trapezoides foliaceus</i>	14.64972	98.57668	Mae Khlung	Mae Khlung
UF_507879	<i>Trapezoides foliaceus</i>	13.91813	99.38227	Mae Khlung	Mae Khlung
UF_507881	<i>Trapezoides foliaceus</i>	14.66589	99.44378	Mae Khlung	Mae Khlung
UF_507883	<i>Trapezoides foliaceus</i>	14.43043	99.50278	Mae Khlung	Mae Khlung
ummz_110863	<i>Trapezoides foliaceus</i>				
usnm_150049	<i>Trapezoides foliaceus</i>				
usnm_365433	<i>Trapezoides foliaceus</i>	14.75606	101.30675	Chao Phraya	Chao Phraya
usnm_786212	<i>Trapezoides foliaceus</i>	16.60797	100.44898	Chao Phraya	Chao Phraya
usnm_84161	<i>Trapezoides foliaceus</i>	14.07375	98.19423	Salween	Lower & Middle Salween
RMBH biv0629_2	<i>Trapezoides lenya</i>	11.3508	99.1093	Salween	Lower & Middle Salween
ansp_h18988	<i>Trapezoides subviridus</i>	12.60961	102.10447	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
smf_188890	<i>Trapezoides subviridus</i>	13.80967	102.05404	Chao Phraya	Chao Phraya
smf_319375	<i>Trapezoides subviridus</i>	12.69597	102.2415	Eastern Gulf of Thailand Drainages	Eastern Gulf of Thailand Drainages
UF_507520	<i>Trapezoides subviridus</i>	14.06768	101.75508	Chao Phraya	Chao Phraya
UF_507543	<i>Trapezoides subviridus</i>	13.10511	102.19388	Chao Phraya	Chao Phraya
RMBH biv0680_3	<i>Yaukthwa avaensis</i>	25.2758	97.2722	Irrawady	Sitang - Irrawaddy
RMBH biv0666_2	<i>Yaukthwa baniensis</i>	19.3247	94.9839	Irrawady	Sitang - Irrawaddy
smf_13699a	<i>Yaukthwa dalliana</i>	22.96804	97.75249	Irrawady	Sitang - Irrawaddy
smf_13699b	<i>Yaukthwa dalliana</i>	22.96804	97.75249	Irrawady	Sitang - Irrawaddy
smf_168234	<i>Yaukthwa dalliana</i>	22.96804	97.75249	Irrawady	Sitang - Irrawaddy
ummz_110501	<i>Yaukthwa dalliana</i>				

Catalogue number	Species	Latitude	Longitude	Drainage or landmass	Ecoregion
umMZ_110865	<i>Yaukthwa dalliana</i>				
umMZ_110866	<i>Yaukthwa dalliana</i>				
NHMUK_19-6-21-10-14	<i>Yaukthwa elongatula</i>	23.19762	94.30221	Irrawady	Sitang - Irawaddy
cas_180841	<i>Yaukthwa elongatula</i>	21.2066	94.90618	Irrawady	Sitang - Irawaddy
cas_180851	<i>Yaukthwa elongatula</i>	22.02174	96.03226	Irrawady	Sitang - Irawaddy
fmnh_115947	<i>Yaukthwa elongatula</i>	23.19762	94.30221	Irrawady	Sitang - Irawaddy
fmnh_120070	<i>Yaukthwa elongatula</i>	23.19762	94.30221	Irrawady	Sitang - Irawaddy
fmnh_120609	<i>Yaukthwa elongatula</i>	23.19762	94.30221	Irrawady	Sitang - Irawaddy
RMBH biv 341_2	<i>Yaukthwa elongatula</i>	23.2448	94.1661	Irrawady	Sitang - Irawaddy
smf_13698	<i>Yaukthwa elongatula</i>	21.43333	95.25	Irrawady	Sitang - Irawaddy
umMZ_110871	<i>Yaukthwa elongatula</i>	23.19762	94.30221	Irrawady	Sitang - Irawaddy
umMZ_110872	<i>Yaukthwa elongatula</i>				
RMBH biv139_18	<i>Yaukthwa inlenensis</i>	19.7266	97.0992	Salween	Lower & Middle Salween
NCSM_103033	<i>Yaukthwa nesemanni</i>	19.3075	96.7219	Sittang	Sitang - Irawaddy
UF_507709	<i>Yaukthwa paiensis</i>	19.425	98.401	Salween	Lower & Middle Salween
NCSM 103036	<i>Yaukthwa panhai</i>	19.5059	96.828	Sittang	Sitang - Irawaddy
ansp_125805	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
ansp_47575	<i>Yaukthwa peguensis</i>				
NHMUK_2425-03-7-1	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
NHMUK_454-06-1-1	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
NHMUK_88-12-4-1666-1667	<i>Yaukthwa peguensis</i>				
MCZ_161875	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
smf_13696	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
smf_13697	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
umMZ_110867	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
usnm_126493	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
usnm_129248	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
usnm_85474	<i>Yaukthwa peguensis</i>	17.33333	96.48333	Irrawady	Sitang - Irawaddy
MSNG ?	<i>Yaukthwa rectangularis</i>	24.3978	97.2519	Irrawady	Sitang - Irawaddy
NHMUK_mp_d197	<i>Yaukthwa zayleymanensis</i>	22.283	95.985	Irrawady	Sitang - Irawaddy
NHMUK_mp_d331	<i>Yaukthwa zayleymanensis</i>	24.25256	97.23357	Irrawady	Sitang - Irawaddy
NHMUK_mp_d420	<i>Yaukthwa zayleymanensis</i>				
cas_180793	<i>Yaukthwa zayleymanensis</i>	21.47327	95.2973	Irrawady	Sitang - Irawaddy
cas_180855	<i>Yaukthwa zayleymanensis</i>	22.05815	96.02353	Irrawady	Sitang - Irawaddy
smf_3615	<i>Yaukthwa zayleymanensis</i>				
ua_20733	<i>Yaukthwa zayleymanensis</i>	21.48187	95.30501	Irrawady	Sitang - Irawaddy
umMZ_110870	<i>Yaukthwa zayleymanensis</i>				

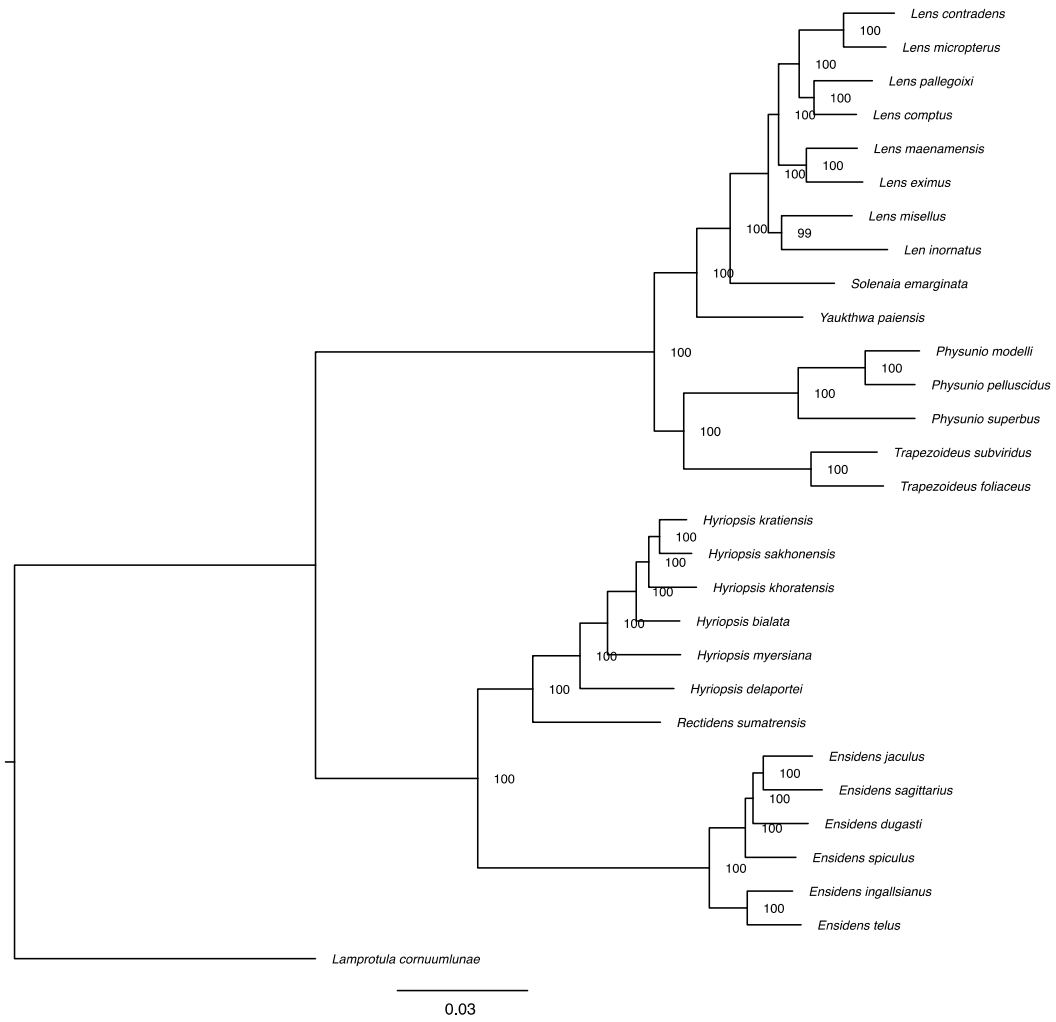


**Fig. S1.** ML reconstruction using only the head regions. Nodal support measured using UFBoot.

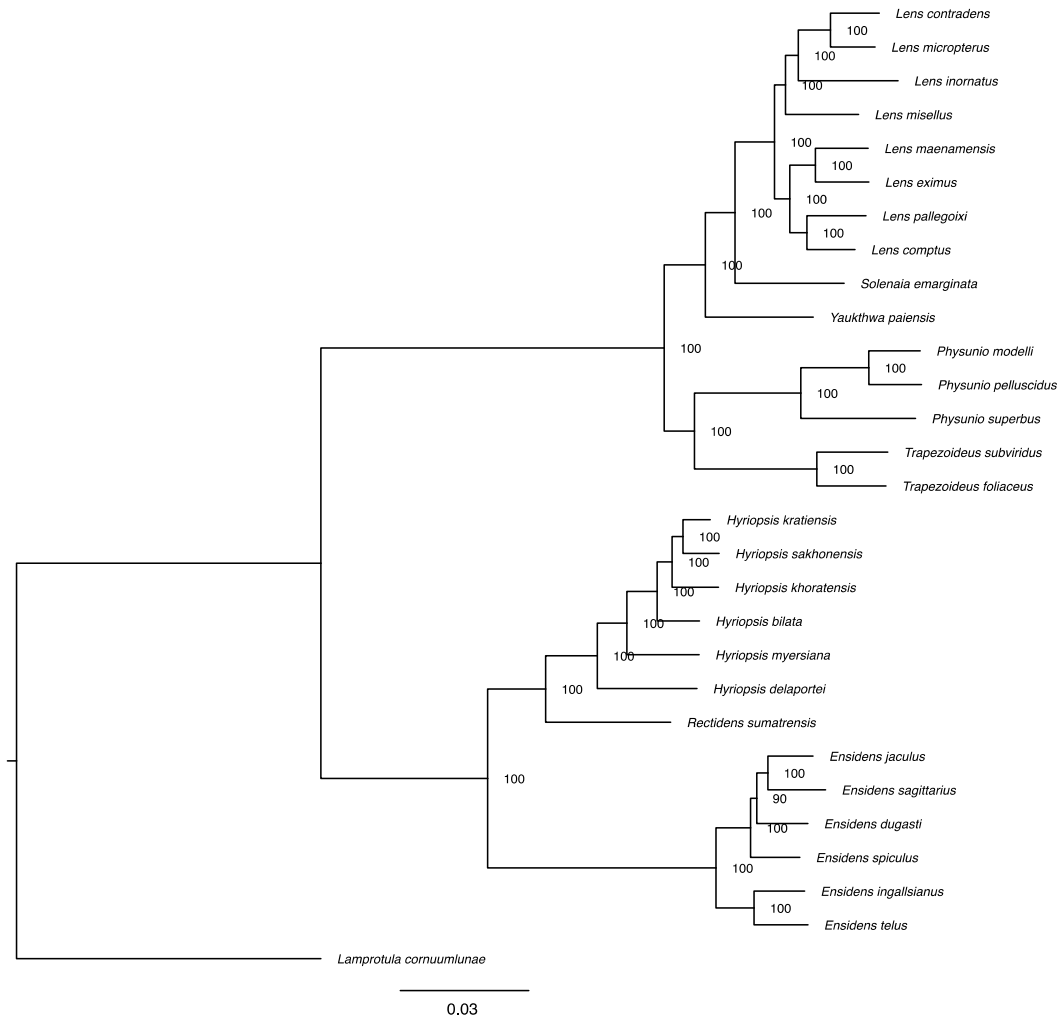


**Fig. S2.** ML reconstruction using only the probe regions. Nodal support measured using UFBoot

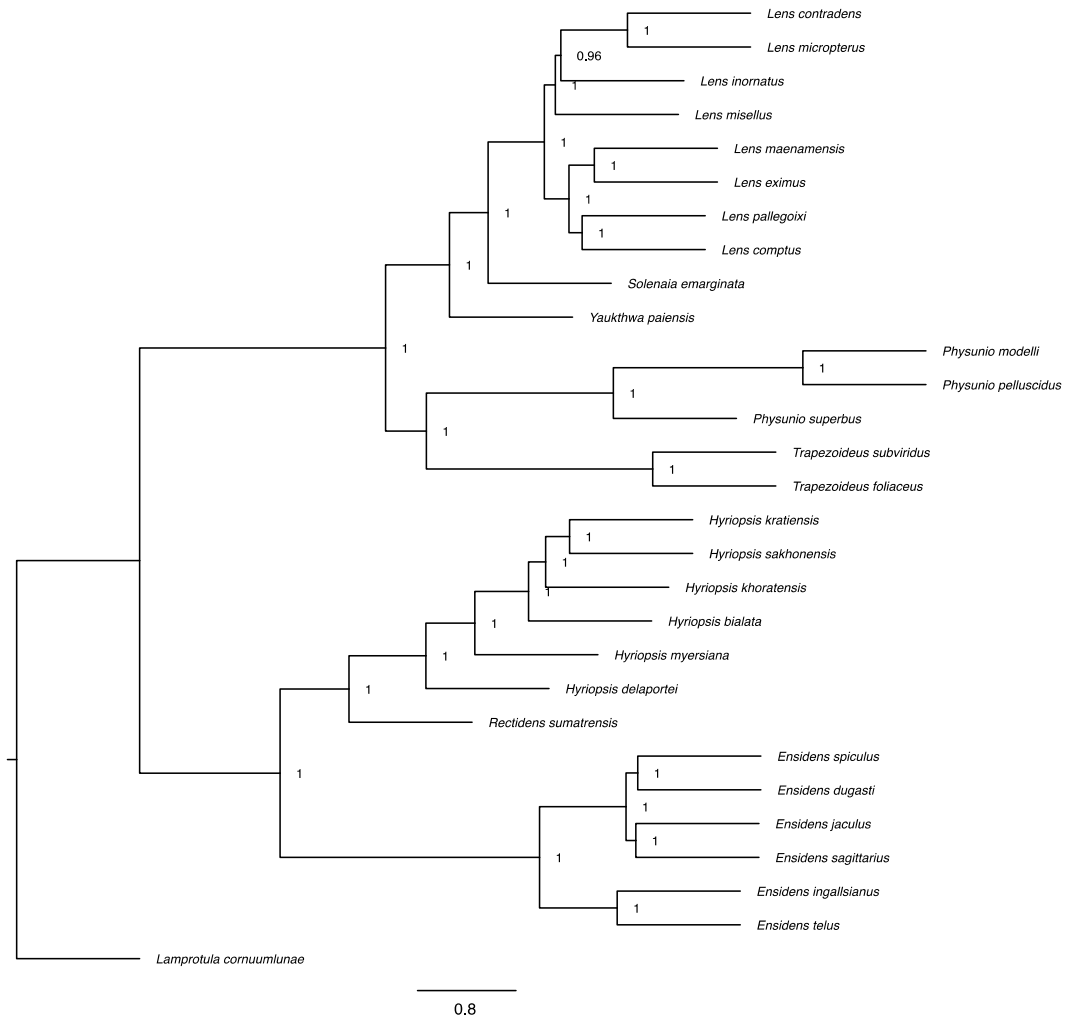




**Fig. S3.** ML reconstruction using only the tail regions. Nodal support measured using UFBoot.



**Fig. S4.** ML reconstruction using only the flanking regions (heads+tails). Nodal support measured using UFBoot.



**Fig. S5.** ASTRAL reconstruction using all 1,615 gene trees (with bipartitions <10 UF bootstrap support removed). Nodal support measured using local posterior probabilities.

**Table S2. Analysed sequences, voucher information, and original source**

Species	Voucher	Tissue	GenBank Number	Source
<i>Ctenodesma borneensis</i>			MN900788	Zieritz <i>et al.</i> 2020
<i>Ensidens dugasti</i>		E16	MG025612	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E22	MG025619	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E26	MG025625	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E30	MG025631	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E37	MG025640	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E57	MG025664	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E57A	MG025665	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E57B	MG025666	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E58	MG025667	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E59	MG025668	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E60	MG025670	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>		E63	MG025673	Muanta <i>et al.</i> 2019
<i>Ensidens dugasti</i>	UF_507454	2014-0639	MT905545	This study
<i>Ensidens dugasti</i>	UF_507454	2014-0640	MT905546	This study
<i>Ensidens dugasti</i>	UF_507631	2014-0647	MT905548	This study
<i>Ensidens dugasti</i>	UF_507631	2014-0647_AHE	MT905549	This study
<i>Ensidens dugasti</i>	UF_507631	2014-0648	MT905550	This study
<i>Ensidens dugasti</i>	UF_507640	2014-0664	MT905553	This study
<i>Ensidens dugasti</i>	UF_507648	2014-0676	MT905557	This study
<i>Ensidens dugasti</i>	UF_507771	ICH-00761	MT905777	This study
<i>Ensidens dugasti</i>	UF_507771	ICH-00762	MT905778	This study
<i>Ensidens dugasti</i>	UF_507764	ICH-00775	MT905781	This study
<i>Ensidens dugasti</i>	UF_507764	ICH-00776	MT905782	This study
<i>Ensidens dugasti</i>	UF_507783	ICH-00797	MT905790	This study
<i>Ensidens dugasti</i>	UF_507783	ICH-00798	MT905791	This study
<i>Ensidens dugasti</i>	UF_507787	ICH-00804	MT905795	This study
<i>Ensidens dugasti</i>	UF_507787	ICH-00805	MT905796	This study
<i>Ensidens dugasti</i>	UF_507822	ICH-00872	MT905829	This study
<i>Ensidens ingallsianus</i>		E10	MG582021	Jeratthitikul <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>	NCSM84889		KX822641	Lopes-Lima <i>et al.</i> 2017
<i>Ensidens ingallsianus</i>		E01	MG025606	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E02	MG025616	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E04	MG025643	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E05	MG025656	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E06	MG025669	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E10	MG025607	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E18	MG025614	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E19	MG025615	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E24	MG025623	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E25	MG025624	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E27	MG025626	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E27A	MG025627	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E29	MG025629	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E32	MG025633	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E36	MG025639	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E38	MG025641	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E39	MG025642	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E40	MG025644	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E42	MG025647	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E43	MG025648	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E44	MG025649	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E53	MG025660	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E66	MG025679	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E8 c	MG025675	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>		E9 c	MG025676	Muanta <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>	UF_507686	2012-0417_AHE	SRR8473066	Pfeiffer <i>et al.</i> 2019
<i>Ensidens ingallsianus</i>	UF_507686	2012-0417	MT905442	This study
<i>Ensidens ingallsianus</i>	UF_507686	2012-0418	MT905443	This study
<i>Ensidens ingallsianus</i>	UF_507686	2012-0419	MT905444	This study
<i>Ensidens ingallsianus</i>	UF_507592	2014-0049	MT905500	This study
<i>Ensidens ingallsianus</i>	UF_507592	2014-0050	MT905501	This study
<i>Ensidens ingallsianus</i>	UF_507592	2014-0051	MT905502	This study
<i>Ensidens ingallsianus</i>	UF_507592	2014-0052	MT905503	This study
<i>Ensidens ingallsianus</i>	UF_507592	2014-0053	MT905504	This study
<i>Ensidens ingallsianus</i>	UF_507595	2014-0090	MT905506	This study
<i>Ensidens ingallsianus</i>	UF_507666	2014-0718	MT905579	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Ensidens ingallsianus</i>	UF_507666	2014-0719	MT905580	This study
<i>Ensidens ingallsianus</i>	UF_507733	ICH-00694	MT905754	This study
<i>Ensidens ingallsianus</i>	UF_507877	ICH-02100	MT905869	This study
<i>Ensidens ingallsianus</i>	UF_507877	ICH-02101	MT905870	This study
<i>Ensidens ingallsianus</i>	UF_507498	ICH-02165	MT905893	This study
<i>Ensidens ingallsianus</i>	UF_507498	ICH-02166	MT905894	This study
<i>Ensidens jaculus</i>	MLL-2016		KX822642	Lopes-Lima <i>et al.</i> 2017
<i>Ensidens jaculus</i>		E23	MG025620	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E23A	MG025621	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E23B	MG025622	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E50	MG025657	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E64	MG025677	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E64A	MG025684	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E64B	MG025685	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E64C	MG025686	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>		E64D	MG025687	Muanta <i>et al.</i> 2019
<i>Ensidens jaculus</i>	UF_507405	ICH-00514	MT905659	This study
<i>Ensidens jaculus</i>	UF_507405	ICH-00514_AHE	MT905660	This study
<i>Ensidens jaculus</i>	UF_507405	ICH-00515	MT905661	This study
<i>Ensidens jaculus</i>	UF_507412	ICH-00536	MT905671	This study
<i>Ensidens jaculus</i>	UF_507800	ICH-00829	MT905808	This study
<i>Ensidens jaculus</i>	UF_507800	ICH-00830	MT905809	This study
<i>Ensidens jaculus</i>	UF_507806	ICH-00842	MT905814	This study
<i>Ensidens jaculus</i>	UF_507810	ICH-00847	MT905815	This study
<i>Ensidens jaculus</i>	UF_507810	ICH-00848	MT905816	This study
<i>Ensidens jaculus</i>	UF_507814	ICH-00854	MT905818	This study
<i>Ensidens jaculus</i>	UF_507823	ICH-00871	MT905828	This study
<i>Ensidens jaculus</i>	UF_507823	ICH-00873	MT905830	This study
<i>Ensidens jaculus</i>	UF_507823	ICH-00874	MT905831	This study
<i>Ensidens sagittarius</i>		RMBH_biv123_1	KX865948	Bolotov <i>et al.</i> 2017a
<i>Ensidens sagittarius</i>		RMBH_biv123_2	KX865949	Bolotov <i>et al.</i> 2017a
<i>Ensidens sagittarius</i>		RMBH_biv123_3	KX865950	Bolotov <i>et al.</i> 2017a
<i>Ensidens sagittarius</i>		RMBH_biv128_1	KX865945	Bolotov <i>et al.</i> 2017a
<i>Ensidens sagittarius</i>		RMBH_biv128_2	KX865946	Bolotov <i>et al.</i> 2017a
<i>Ensidens sagittarius</i>		RMBH_biv128_3	KX865947	Bolotov <i>et al.</i> 2017a
<i>Ensidens sagittarius</i>		E12	MG025609	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E13	MG025610	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E14	MG025611	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E17	MG025613	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E21	MG025618	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E45	MG025650	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E46	MG025651	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E47	MG025652	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E47A	MG025653	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E48	MG025654	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E49	MG025655	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E61	MG025671	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E65	MG025678	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E68	MG025682	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>		E69	MG025683	Muanta <i>et al.</i> 2019
<i>Ensidens sagittarius</i>	UF_507599	2014-0564	MT905509	This study
<i>Ensidens sagittarius</i>	UF_507599	2014-0566	MT905510	This study
<i>Ensidens sagittarius</i>	UF_507599	2014-0567	MT905511	This study
<i>Ensidens sagittarius</i>	UF_507611	2014-0587	MT905519	This study
<i>Ensidens sagittarius</i>	UF_507611	2014-0588	MT905520	This study
<i>Ensidens sagittarius</i>	UF_507615	2014-0599	MT905525	This study
<i>Ensidens sagittarius</i>	UF_507619	2014-0610	MT905530	This study
<i>Ensidens sagittarius</i>	UF_507619	2014-0610_AHE	MT905531	This study
<i>Ensidens sagittarius</i>	UF_507619	2014-0611	MT905532	This study
<i>Ensidens sagittarius</i>	UF_507619	2014-0612	MT905533	This study
<i>Ensidens sagittarius</i>	UF_507742	ICH-00715	MT905764	This study
<i>Ensidens sagittarius</i>	UF_507839	ICH-01152	MT905841	This study
<i>Ensidens sagittarius</i>	UF_507839	ICH-01153	MT905842	This study
<i>Ensidens sagittarius</i>	UF_507849	ICH-01169	MT905843	This study
<i>Ensidens sagittarius</i>	UF_507849	ICH-01170	MT905844	This study
<i>Ensidens sagittarius</i>	UF_507462	ICH-02109	MT905873	This study
<i>Ensidens sagittarius</i>	UF_507462	ICH-02110	MT905874	This study
<i>Ensidens sagittarius</i>	UF_507468	ICH-02118	MT905878	This study
<i>Ensidens sagittarius</i>	UF_507471	ICH-02122	MT905879	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Ensidens sagittarius</i>	UF_507471	ICH-02123	MT905880	This study
<i>Ensidens sagittarius</i>	UF_507478	ICH-02136	MT905884	This study
<i>Ensidens sagittarius</i>	UF_507511	ICH-02180	MT905899	This study
<i>Ensidens sagittarius</i>	UF_507511	ICH-02181	MT905900	This study
<i>Ensidens sagittarius</i>	UF_507517	ICH-02188	MT905902	This study
<i>Ensidens spiculus</i>		RMBH_biv117_1	KX865942	Bolotov <i>et al.</i> 2017a
<i>Ensidens spiculus</i>		RMBH_biv117_2	KX865943	Bolotov <i>et al.</i> 2017a
<i>Ensidens spiculus</i>		RMBH_biv117_3	KX865944	Bolotov <i>et al.</i> 2017a
<i>Ensidens spiculus</i>		E41	MG025645	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>		E41A	MG025646	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>		E55	MG025662	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>		E56	MG025663	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>		E62	MG025672	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>		E67	MG025680	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>		E67A	MG025681	Muanta <i>et al.</i> 2019
<i>Ensidens spiculus</i>	UF_507743	ICH-00716	MT905765	This study
<i>Ensidens spiculus</i>	UF_507748	ICH-00728	MT905770	This study
<i>Ensidens spiculus</i>	UF_507748	ICH-00729	MT905771	This study
<i>Ensidens spiculus</i>	UF_507755	ICH-00748	MT905774	This study
<i>Ensidens spiculus</i>	UF_507755	ICH-00749	MT905775	This study
<i>Ensidens spiculus</i>	UF_507798	ICH-00824	MT905802	This study
<i>Ensidens spiculus</i>	UF_507798	ICH-00824_AHE	MT905803	This study
<i>Ensidens spiculus</i>	UF_507798	ICH-00825	MT905804	This study
<i>Ensidens telus</i>		E03	MG025630	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E07	MG025674	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E11	MG025608	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E20	MG025617	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E28	MG025628	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E31	MG025632	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E33	MG025634	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E33A	MG025635	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E34	MG025636	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E34A	MG025637	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E35	MG025638	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E51	MG025658	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E52	MG025659	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>		E54	MG025661	Muanta <i>et al.</i> 2019
<i>Ensidens telus</i>	UMMZ_304651		KP795033	Pfeiffer & Graf, 2015
<i>Ensidens telus</i>	UF_507430	ICH-00579	MT905693	This study
<i>Ensidens telus</i>	UF_507435	ICH-00594	MT905703	This study
<i>Ensidens telus</i>	UF_507435	ICH-00595	MT905704	This study
<i>Ensidens telus</i>	UF_507435	ICH-00597	MT905705	This study
<i>Ensidens telus</i>	UF_507442	ICH-00614	MT905711	This study
<i>Ensidens telus</i>	UF_507442	ICH-00615	MT905712	This study
<i>Ensidens telus</i>	UF_507538	ICH-02228	MT905918	This study
<i>Ensidens telus</i>	UF_507553	ICH-02256	MT905925	This study
<i>Ensidens telus</i>	UF_507553	ICH-02256_AHE	MT905926	This study
<i>Ensidens telus</i>	UF_507582	VT-22	MT905953	This study
<i>Hyriopsis bialata</i>	UF_507433	ICH-00592_AHE	MT905702	This study
<i>Hyriopsis bialata</i>		BIV1774	KX051274	Zieritz <i>et al.</i> 2016
<i>Hyriopsis bialata</i>		BIV1775	KX051273	Zieritz <i>et al.</i> 2016
<i>Hyriopsis delaportei</i>	UF_507425	ICH-00566	MT905686	This study
<i>Hyriopsis delaportei</i>	UF_507425	ICH-00567	MT905687	This study
<i>Hyriopsis delaportei</i>	UF_507425	ICH-00567_AHE	MT905688	This study
<i>Hyriopsis delaportei</i>	UF_507425	ICH-00568	MT905689	This study
<i>Hyriopsis delaportei</i>	UF_507446	ICH-00622	MT905715	This study
<i>Hyriopsis delaportei</i>	UF_507446	ICH-00623	MT905716	This study
<i>Hyriopsis desowitzi</i>			KX822644	Lopes-Lima <i>et al.</i> 2017
<i>Hyriopsis desowitzi</i>		UNI0200	MG025689	Muanta <i>et al.</i> 2019
<i>Hyriopsis desowitzi</i>		Hd10	KX383944	Zieritz <i>et al.</i> 2016
<i>Hyriopsis desowitzi</i>		Hd11	KX383945	Zieritz <i>et al.</i> 2016
<i>Hyriopsis desowitzi</i>		Hd13	KX383946	Zieritz <i>et al.</i> 2016
<i>Hyriopsis khoratensis</i>		RMBH_biv130_1	KX865951	Bolotov <i>et al.</i> 2017a
<i>Hyriopsis khoratensis</i>		RMBH_biv130_2	KX865952	Bolotov <i>et al.</i> 2017a
<i>Hyriopsis khoratensis</i>		RMBH_biv130_3	KX865953	Bolotov <i>et al.</i> 2017a
<i>Hyriopsis khoratensis</i>			KX822643	Lopes-Lima <i>et al.</i> 2017
<i>Hyriopsis khoratensis</i>		UNI1188	MG025692	Muanta <i>et al.</i> 2019
<i>Hyriopsis khoratensis</i>	UF_507603	2014-0575	MT905512	This study
<i>Hyriopsis khoratensis</i>	UF_507603	2014-0576	MT905513	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Hyriopsis khoratensis</i>	UF_507603	2014-0577	MT905514	This study
<i>Hyriopsis khoratensis</i>	UF_507606	2014-0578	MT905515	This study
<i>Hyriopsis khoratensis</i>	UF_507606	2014-0579	MT905516	This study
<i>Hyriopsis khoratensis</i>	UF_507610	2014-0585	MT905517	This study
<i>Hyriopsis khoratensis</i>	UF_507610	2014-0586	MT905518	This study
<i>Hyriopsis khoratensis</i>	UF_507618	2014-0606	MT905526	This study
<i>Hyriopsis khoratensis</i>	UF_507618	2014-0607	MT905527	This study
<i>Hyriopsis khoratensis</i>	UF_507618	2014-0608	MT905528	This study
<i>Hyriopsis khoratensis</i>	UF_507618	2014-0609	MT905529	This study
<i>Hyriopsis khoratensis</i>	UF_507625	2014-0630	MT905543	This study
<i>Hyriopsis khoratensis</i>	UF_507625	2014-0631	MT905544	This study
<i>Hyriopsis khoratensis</i>	UF_507838	ICH-01151	MT905840	This study
<i>Hyriopsis khoratensis</i>	UF_507850	ICH-01171	MT905845	This study
<i>Hyriopsis khoratensis</i>	UF_507850	ICH-01172	MT905846	This study
<i>Hyriopsis khoratensis</i>	UF_507467	ICH-02117	MT905876	This study
<i>Hyriopsis khoratensis</i>	UF_507467	ICH-02117_AHE	MT905877	This study
<i>Hyriopsis khoratensis</i>		Hb3 cyt	KX383939	Zieritz <i>et al.</i> 2016
<i>Hyriopsis khoratensis</i>		Hb4 cyt	KX383940	Zieritz <i>et al.</i> 2016
<i>Hyriopsis khoratensis</i>		Hb5 cyt	KX383941	Zieritz <i>et al.</i> 2016
<i>Hyriopsis kratiensis</i>	UF_507379	ICH-00403	MT905606	This study
<i>Hyriopsis kratiensis</i>	UF_507379	ICH-00405	MT905607	This study
<i>Hyriopsis kratiensis</i>	UF_507393	ICH-00452	MT905634	This study
<i>Hyriopsis kratiensis</i>	UF_507393	ICH-00453	MT905635	This study
<i>Hyriopsis kratiensis</i>	UF_507402	ICH-00500	MT905650	This study
<i>Hyriopsis kratiensis</i>	UF_507402	ICH-00501	MT905651	This study
<i>Hyriopsis kratiensis</i>	UF_507402	ICH-00502	MT905652	This study
<i>Hyriopsis kratiensis</i>	UF_507402	ICH-00502_AHE	MT905653	This study
<i>Hyriopsis kratiensis</i>	UF_507415	ICH-00544	MT905673	This study
<i>Hyriopsis myersiana</i>			KX822645	Lopes-Lima <i>et al.</i> 2017
<i>Hyriopsis myersiana</i>		Hy1	MG025691	Muanta <i>et al.</i> 2019
<i>Hyriopsis myersiana</i>		UNI0165	MG025688	Muanta <i>et al.</i> 2019
<i>Hyriopsis myersiana</i>	UF_507692	2012-0426	MT905451	This study
<i>Hyriopsis myersiana</i>	UF_507654	2014-0688	MT905562	This study
<i>Hyriopsis myersiana</i>	UF_507654	2014-0689	MT905563	This study
<i>Hyriopsis myersiana</i>	UF_507654	2014-0690	MT905564	This study
<i>Hyriopsis myersiana</i>	UF_507654	2014-0691	MT905565	This study
<i>Hyriopsis myersiana</i>	UF_507668	2014-0721	MT905581	This study
<i>Hyriopsis myersiana</i>	UF_507710	ICH-00647	MT905723	This study
<i>Hyriopsis myersiana</i>	UF_507710	ICH-00648	MT905724	This study
<i>Hyriopsis myersiana</i>	UF_507710	ICH-00649	MT905725	This study
<i>Hyriopsis myersiana</i>	UF_507714	ICH-00659	MT905730	This study
<i>Hyriopsis myersiana</i>	UF_507714	ICH-00660	MT905731	This study
<i>Hyriopsis myersiana</i>	UF_507719	ICH-00671	MT905739	This study
<i>Hyriopsis myersiana</i>	UF_507723	ICH-00678	MT905742	This study
<i>Hyriopsis myersiana</i>	UF_507728	ICH-00681	MT905744	This study
<i>Hyriopsis myersiana</i>	UF_507728	ICH-00682	MT905745	This study
<i>Hyriopsis myersiana</i>	UF_507727	ICH-00686	MT905749	This study
<i>Hyriopsis myersiana</i>	UF_507871	ICH-02089	MT905862	This study
<i>Hyriopsis myersiana</i>	UF_507871	ICH-02090	MT905863	This study
<i>Hyriopsis myersiana</i>	UF_507871	ICH-02090_AHE	MT905864	This study
<i>Hyriopsis myersiana</i>	UF_507871	ICH-02091	MT905865	This study
<i>Hyriopsis myersiana</i>	UF_507873	ICH-02093	MT905866	This study
<i>Hyriopsis myersiana</i>	UF_507526	ICH-02206	MT905907	This study
<i>Hyriopsis myersiana</i>	UF_507533	ICH-02214	MT905910	This study
<i>Hyriopsis myersiana</i>	UF_507533	ICH-02215	MT905911	This study
<i>Hyriopsis myersiana</i>		Biv38	KX383942	Zieritz <i>et al.</i> 2016
<i>Hyriopsis myersiana</i>		Biv40	KX383943	Zieritz <i>et al.</i> 2016
<i>Hyriopsis myersiana</i>		COI17	KX383949	Zieritz <i>et al.</i> 2016
<i>Hyriopsis phuphaniensis</i>	UF_507456	2014-0643	MT905547	This study
<i>Hyriopsis phuphaniensis</i>	UF_507793	ICH-00815	MT905800	This study
<i>Hyriopsis phuphaniensis</i>	UF_507812	ICH-00852	MT905817	This study
<i>Hyriopsis phuphaniensis</i>	UF_507832	ICH-00891	MT905835	This study
<i>Hyriopsis sakhonensis</i>	UF_507629	2014-0651	MT905551	This study
<i>Hyriopsis sakhonensis</i>	UF_507786	ICH-00803	MT905793	This study
<i>Hyriopsis sakhonensis</i>	UF_507786	ICH-00803_AHE	MT905794	This study
<i>Hyriopsis undescribed</i>		UNI0201	MG025690	Muanta <i>et al.</i> 2019
<i>Hyriopsis undescribed</i>		AHB1	KU318374	Ng <i>et al.</i> 2016
<i>Hyriopsis undescribed</i>		839511HbA	KX383947	Zieritz <i>et al.</i> 2016
<i>Hyriopsis undescribed</i>		839512HbB	KX383948	Zieritz <i>et al.</i> 2016

Species	Voucher	Tissue	GenBank Number	Source
<i>Lens comptus</i>	RMBH biv119 5		KX865928	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH biv119 6		KX865929	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH 182 3		KX865930	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH 182 12		KX865931	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH 182 10		KX865932	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH 184 1		KX865933	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH 184 3		KX865934	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	RMBH 185 2		KX865935	Bolotov <i>et al.</i> 2017a
<i>Lens comptus</i>	UF_507396	ICH-00471	MH345973	Konopleva <i>et al.</i> 2019
<i>Lens comptus</i>	UF_507396	ICH-00474	MH350968	Konopleva <i>et al.</i> 2019
<i>Lens comptus</i>	UF_507429	ICH-00576	MH345975	Konopleva <i>et al.</i> 2019
<i>Lens comptus</i>	UF_507429	ICH-00577	MH345976	Konopleva <i>et al.</i> 2019
<i>Lens comptus</i>	UF_507751	ICH-00750	MH345977	Konopleva <i>et al.</i> 2019
<i>Lens comptus</i>	UF_507751	ICH-00752	MH345978	Konopleva <i>et al.</i> 2019
<i>Lens comptus</i>	NCSM84935		KX822636	Lopes-Lima <i>et al.</i> 2017
<i>Lens comptus</i>	UF_507380	ICH-00407	MT905608	This study
<i>Lens comptus</i>	UF_507380	ICH-00408	MT905609	This study
<i>Lens comptus</i>	UF_507380	ICH-00409	MT905610	This study
<i>Lens comptus</i>	UF_507380	ICH-00410	MT905611	This study
<i>Lens comptus</i>	UF_507380	ICH-00411	MT905612	This study
<i>Lens comptus</i>	UF_507382	ICH-00418	MT905616	This study
<i>Lens comptus</i>	UF_507390	ICH-00451	MT905633	This study
<i>Lens comptus</i>	UF_507396	ICH-00469	MT905641	This study
<i>Lens comptus</i>	UF_507396	ICH-00470	MT905642	This study
<i>Lens comptus</i>	UF_507396	ICH-00472	MT905643	This study
<i>Lens comptus</i>	UF_507396	ICH-00473	MT905644	This study
<i>Lens comptus</i>	UF_507403	ICH-00503	MT905654	This study
<i>Lens comptus</i>	UF_507403	ICH-00504	MT905655	This study
<i>Lens comptus</i>	UF_507403	ICH-00505	MT905656	This study
<i>Lens comptus</i>	UF_507403	ICH-00506	MT905657	This study
<i>Lens comptus</i>	UF_507403	ICH-00507	MT905658	This study
<i>Lens comptus</i>	UF_507417	ICH-00547	MT905675	This study
<i>Lens comptus</i>	UF_507417	ICH-00554	MT905678	This study
<i>Lens comptus</i>	UF_507417	ICH-00555	MT905679	This study
<i>Lens comptus</i>	UF_507417	ICH-00556	MT905680	This study
<i>Lens comptus</i>	UF_507417	ICH-00557	MT905681	This study
<i>Lens comptus</i>	UF_507423	ICH-00562	MT905683	This study
<i>Lens comptus</i>	UF_507423	ICH-00563	MT905684	This study
<i>Lens comptus</i>	UF_507423	ICH-00563_AHE	MT905685	This study
<i>Lens comptus</i>	UF_507429	ICH-00578	MT905692	This study
<i>Lens comptus</i>	UF_507758	ICH-00737	MT905772	This study
<i>Lens comptus</i>	UF_507751	ICH-00751	MT905776	This study
<i>Lens comptus</i>	UF_507792	ICH-00812	MT905797	This study
<i>Lens comptus</i>	UF_507792	ICH-00813	MT905798	This study
<i>Lens comptus</i>	UF_507792	ICH-00814	MT905799	This study
<i>Lens comptus</i>	UF_507795	ICH-00819	MT905801	This study
<i>Lens comptus</i>	UF_507833	ICH-00892	MT905836	This study
<i>Lens comptus</i>	UF_507833	ICH-00893	MT905837	This study
<i>Lens contradens</i>	biv 211/2		MF352289	Bolotov <i>et al.</i> 2017b
<i>Lens contradens</i>			DQ191411	Graf and Cummings 2006
<i>Lens contradens</i>	MUMNHUNI0216		MG581980	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0217		MG581981	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0219		MG581982	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0134		MG581983	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0078		MG581984	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0026		MG581985	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0038		MG581986	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0212		MG581987	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0218		MG581988	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0220		MG581989	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0013		MG581990	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0197		MG581991	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0138		MG581992	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0194		MG581993	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0182		MG581994	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0183		MG581995	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0184		MG581996	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0170		MG581997	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0151		MG581998	Jeratthitikul <i>et al.</i> 2019



Species	Voucher	Tissue	GenBank Number	Source
<i>Lens contradens</i>	MUMNHUNI0160		MG581999	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0206		MG582000	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0174		MG582001	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0209		MG582002	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0169		MG582003	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0780		MG582004	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0756		MG582005	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	MUMNHUNI0790		MG582006	Jeratthitikul <i>et al.</i> 2019
<i>Lens contradens</i>	UF_507874	ICH-02095_AHE	SRR8473045	Pfeiffer <i>et al.</i> 2019
<i>Lens contradens</i>	UF_507681	2012-0404	MT905438	This study
<i>Lens contradens</i>	UF_507681	2012-0405	MT905439	This study
<i>Lens contradens</i>	UF_507681	2012-0406	MT905440	This study
<i>Lens contradens</i>	UF_507681	2012-0407	MT905441	This study
<i>Lens contradens</i>	UF_507687	2012-0420	MT905445	This study
<i>Lens contradens</i>	UF_507687	2012-0421	MT905446	This study
<i>Lens contradens</i>	UF_507687	2012-0422	MT905447	This study
<i>Lens contradens</i>	UF_507694	2012-0430	MT905452	This study
<i>Lens contradens</i>	UF_507694	2012-0431	MT905453	This study
<i>Lens contradens</i>	UF_507694	2012-0432	MT905454	This study
<i>Lens contradens</i>	UF_507694	2012-0433	MT905455	This study
<i>Lens contradens</i>	UF_507696	2012-0438	MT905460	This study
<i>Lens contradens</i>	UF_507696	2012-0439	MT905461	This study
<i>Lens contradens</i>	UF_507696	2012-0440	MT905462	This study
<i>Lens contradens</i>	UF_507696	2012-0441	MT905463	This study
<i>Lens contradens</i>	UF_507585	2014-0001	MT905476	This study
<i>Lens contradens</i>	UF_507587	2014-0013	MT905477	This study
<i>Lens contradens</i>	UF_507587	2014-0014	MT905478	This study
<i>Lens contradens</i>	UF_507587	2014-0015	MT905479	This study
<i>Lens contradens</i>	UF_507587	2014-0016	MT905480	This study
<i>Lens contradens</i>	UF_507587	2014-0017	MT905481	This study
<i>Lens contradens</i>	UF_507591	2014-0031	MT905482	This study
<i>Lens contradens</i>	UF_507591	2014-0032	MT905483	This study
<i>Lens contradens</i>	UF_507591	2014-0033	MT905484	This study
<i>Lens contradens</i>	UF_507591	2014-0034	MT905485	This study
<i>Lens contradens</i>	UF_507591	2014-0035	MT905486	This study
<i>Lens contradens</i>	UF_507591	2014-0036	MT905487	This study
<i>Lens contradens</i>	UF_507591	2014-0037	MT905488	This study
<i>Lens contradens</i>	UF_507591	2014-0038	MT905489	This study
<i>Lens contradens</i>	UF_507591	2014-0039	MT905490	This study
<i>Lens contradens</i>	UF_507591	2014-0040	MT905491	This study
<i>Lens contradens</i>	UF_507591	2014-0041	MT905492	This study
<i>Lens contradens</i>	UF_507591	2014-0042	MT905493	This study
<i>Lens contradens</i>	UF_507591	2014-0043	MT905494	This study
<i>Lens contradens</i>	UF_507591	2014-0044	MT905495	This study
<i>Lens contradens</i>	UF_507591	2014-0045	MT905496	This study
<i>Lens contradens</i>	UF_507591	2014-0046	MT905497	This study
<i>Lens contradens</i>	UF_507591	2014-0047	MT905498	This study
<i>Lens contradens</i>	UF_507591	2014-0048	MT905499	This study
<i>Lens contradens</i>	UF_507594	2014-0089	MT905505	This study
<i>Lens contradens</i>	UF_507652	2014-0684	MT905559	This study
<i>Lens contradens</i>	UF_507659	2014-0695	MT905566	This study
<i>Lens contradens</i>	UF_507659	2014-0696	MT905567	This study
<i>Lens contradens</i>	UF_507659	2014-0697	MT905568	This study
<i>Lens contradens</i>	UF_507659	2014-0698	MT905569	This study
<i>Lens contradens</i>	UF_507659	2014-0699	MT905570	This study
<i>Lens contradens</i>	UF_507664	2014-0710	MT905573	This study
<i>Lens contradens</i>	UF_507664	2014-0711	MT905574	This study
<i>Lens contradens</i>	UF_507664	2014-0712	MT905575	This study
<i>Lens contradens</i>	UF_507664	2014-0713	MT905576	This study
<i>Lens contradens</i>	UF_507664	2014-0714	MT905577	This study
<i>Lens contradens</i>	UF_507664	2014-0715	MT905578	This study
<i>Lens contradens</i>	UF_507670	2014-0726	MT905585	This study
<i>Lens contradens</i>	UF_507670	2014-0727	MT905586	This study
<i>Lens contradens</i>	UF_507670	2014-0728	MT905587	This study
<i>Lens contradens</i>	UF_507670	2014-0729	MT905588	This study
<i>Lens contradens</i>	UF_507670	2014-0730	MT905589	This study
<i>Lens contradens</i>	UF_507670	2014-0731	MT905590	This study
<i>Lens contradens</i>	UF_507677	2014-0746	MT905600	This study
<i>Lens contradens</i>	UF_507677	2014-0747	MT905601	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Lens contradens</i>	UF_507677	2014-0748	MT905602	This study
<i>Lens contradens</i>	UF_507677	2014-0749	MT905603	This study
<i>Lens contradens</i>	UF_507677	2014-0750	MT905604	This study
<i>Lens contradens</i>	UF_507677	2014-0751	MT905605	This study
<i>Lens contradens</i>	UF_507711	ICH-00650	MT905726	This study
<i>Lens contradens</i>	UF_507711	ICH-00651	MT905727	This study
<i>Lens contradens</i>	UF_507711	ICH-00652	MT905728	This study
<i>Lens contradens</i>	UF_507715	ICH-00661	MT905732	This study
<i>Lens contradens</i>	UF_507715	ICH-00662	MT905733	This study
<i>Lens contradens</i>	UF_507715	ICH-00663	MT905734	This study
<i>Lens contradens</i>	UF_507715	ICH-00664	MT905735	This study
<i>Lens contradens</i>	UF_507732	ICH-00692	MT905752	This study
<i>Lens contradens</i>	UF_507732	ICH-00693	MT905753	This study
<i>Lens contradens</i>	UF_507735	ICH-00697	MT905755	This study
<i>Lens contradens</i>	UF_507735	ICH-00698	MT905756	This study
<i>Lens contradens</i>	UF_507735	ICH-00699	MT905757	This study
<i>Lens contradens</i>	UF_507736	ICH-00700	MT905758	This study
<i>Lens contradens</i>	UF_507736	ICH-00701	MT905759	This study
<i>Lens contradens</i>	UF_507736	ICH-00702	MT905760	This study
<i>Lens contradens</i>	UF_507874	ICH-02094	MT905867	This study
<i>Lens contradens</i>	UF_507874	ICH-02095	MT905868	This study
<i>Lens contradens</i>	UF_507878	ICH-02102	MT905871	This study
<i>Lens contradens</i>	UF_507878	ICH-02103	MT905872	This study
<i>Lens contradens</i>	UF_507497	ICH-02163	MT905891	This study
<i>Lens contradens</i>	UF_507497	ICH-02164	MT905892	This study
<i>Lens contradens</i>	UF_507519	ICH-02191	MT905903	This study
<i>Lens contradens</i>	UF_507519	ICH-02192	MT905904	This study
<i>Lens contradens</i>	UF_507519	ICH-02193	MT905905	This study
<i>Lens contradens</i>	UF_507529	ICH-02209	MT905908	This study
<i>Lens contradens</i>	UF_507529	ICH-02210	MT905909	This study
<i>Lens contradens</i>	UF_507534	ICH-02216	MT905912	This study
<i>Lens contradens</i>	UF_507534	ICH-02217	MT905913	This study
<i>Lens contradens</i>	UF_507534	ICH-02218	MT905914	This study
<i>Lens contradens</i>	UF_507534	ICH-02219	MT905915	This study
<i>Lens contradens</i>	UF_507550	ICH-02249	MT905921	This study
<i>Lens contradens</i>	UF_507550	ICH-02250	MT905922	This study
<i>Lens contradens</i>	UF_507550	ICH-02251	MT905923	This study
<i>Lens contradens</i>	UF_507550	ICH-02252	MT905924	This study
<i>Lens contradens</i>	UF_507556	ICH-02265	MT905927	This study
<i>Lens contradens</i>	UF_507556	ICH-02266	MT905928	This study
<i>Lens contradens</i>	UF_507559	ICH-02274	MT905929	This study
<i>Lens contradens</i>	UF_507559	ICH-02275	MT905930	This study
<i>Lens contradens</i>	UF_507559	ICH-02276	MT905931	This study
<i>Lens contradens</i>	UF_507559	ICH-02277	MT905932	This study
<i>Lens contradens</i>	UF_507562	ICH-02282	MT905933	This study
<i>Lens contradens</i>	UF_507562	ICH-02283	MT905934	This study
<i>Lens contradens</i>	UF_507562	ICH-02284	MT905935	This study
<i>Lens contradens</i>	UF_507564	ICH-02294	MT905936	This study
<i>Lens contradens</i>	UF_507564	ICH-02295	MT905937	This study
<i>Lens contradens</i>	UF_507570	ICH-02304	MT905938	This study
<i>Lens contradens</i>	UF_507570	ICH-02305	MT905939	This study
<i>Lens contradens</i>	UF_507570	ICH-02306	MT905940	This study
<i>Lens contradens</i>	UF_507570	ICH-02307	MT905941	This study
<i>Lens contradens</i>	UF_507576	ICH-02316	MT905942	This study
<i>Lens contradens</i>	UF_507576	ICH-02317	MT905943	This study
<i>Lens contradens</i>	UF_507579	ICH-02320	MT905944	This study
<i>Lens contradens</i>	UF_507579	ICH-02321	MT905945	This study
<i>Lens contradens</i>	UF_507579	ICH-02322	MT905946	This study
<i>Lens contradens</i>	UF_507579	ICH-02323	MT905947	This study
<i>Lens contradens</i>	UF_507580	ICH-02325	MT905948	This study
<i>Lens contradens</i>	UF_507580	ICH-02326	MT905949	This study
<i>Lens contradens</i>	UF_507580	ICH-02327	MT905950	This study
<i>Lens contradens</i>	UF_507580	ICH-02328	MT905951	This study
<i>Lens contradens</i>	UF_507580	ICH-02329	MT905952	This study
<i>Lens contradens</i>	BIV1757		KX051243	Zieritz et al. 2016
<i>Lens contradens</i>	BIV1748		KX051244	Zieritz et al. 2016
<i>Lens contradens</i>	BIV1703		KX051245	Zieritz et al. 2016
<i>Lens contradens</i>	X100		KX051246	Zieritz et al. 2016
<i>Lens contradens</i>	X072		KX051247	Zieritz et al. 2016

Species	Voucher	Tissue	GenBank Number	Source
<i>Lens contradens</i>	BIV1696		KX051248	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1695		KX051249	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X060		KX051250	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X054		KX051251	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X43		KX051252	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1767		KX051253	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1764		KX051254	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1758		KX051255	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1714		KX051256	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X132		KX051257	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X208		KX051258	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1638		KX051259	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X235		KX051260	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	X231		KX051261	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1777		KX051262	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1798		KX051263	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1639		KX051264	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1765		KX051265	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1839		KX051266	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1709		KX051267	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1710		KX051268	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1789		KX051269	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	BIV1787		KX051270	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	sp_X91		KX051271	Zieritz <i>et al.</i> 2016
<i>Lens contradens</i>	sp_X99		KX051272	Zieritz <i>et al.</i> 2016
<i>Lens eximius</i>	RMBH biv127 1		KX865936	Bolotov <i>et al.</i> 2017a
<i>Lens eximius</i>	RMBH biv127 2		KX865937	Bolotov <i>et al.</i> 2017a
<i>Lens eximius</i>	RMBH biv127 3		KX865938	Bolotov <i>et al.</i> 2017a
<i>Lens eximius</i>	RMBH biv121 1		KX865939	Bolotov <i>et al.</i> 2017a
<i>Lens eximius</i>	RMBH biv121 2		KX865940	Bolotov <i>et al.</i> 2017a
<i>Lens eximius</i>	RMBH biv121 3		KX865941	Bolotov <i>et al.</i> 2017a
<i>Lens eximius</i>	UF_507623	2014-0622	MT905539	This study
<i>Lens eximius</i>	UF_507623	2014-0623	MT905540	This study
<i>Lens eximius</i>	UF_507623	2014-0624	MT905541	This study
<i>Lens eximius</i>	UF_507623	2014-0625	MT905542	This study
<i>Lens eximius</i>	UF_507820	ICH-00865	MT905822	This study
<i>Lens eximius</i>	UF_507820	ICH-00866	MT905823	This study
<i>Lens eximius</i>	UF_507820	ICH-00867	MT905824	This study
<i>Lens eximius</i>	UF_507820	ICH-00868	MT905825	This study
<i>Lens eximius</i>	UF_507829	ICH-00884	MT905832	This study
<i>Lens eximius</i>	UF_507829	ICH-00885	MT905833	This study
<i>Lens eximius</i>	UF_507829	ICH-00886	MT905834	This study
<i>Lens eximius</i>	UF_507851	ICH-01175	MT905847	This study
<i>Lens eximius</i>	UF_507855	ICH-01184	MT905848	This study
<i>Lens eximius</i>	UF_507475	ICH-02131	MT905881	This study
<i>Lens eximius</i>	UF_507475	ICH-02131_AHE	MT905882	This study
<i>Lens eximius</i>	UF_507475	ICH-02132	MT905883	This study
<i>Lens inornatus</i>	UF_507701	2012-0453	MT905471	This study
<i>Lens inornatus</i>	UF_507701	2012-0454	MT905472	This study
<i>Lens inornatus</i>	UF_507662	2014-0706	MT905571	This study
<i>Lens inornatus</i>	UF_507662	2014-0706_AHE	MT905572	This study
<i>Lens inornatus</i>	UF_507713	ICH-00658	MT905729	This study
<i>Lens inornatus</i>	UF_507717	ICH-00668	MT905738	This study
<i>Lens inornatus</i>	UF_507720	ICH-00672	MT905740	This study
<i>Lens inornatus</i>	UF_507720	ICH-00673	MT905741	This study
<i>Lens inornatus</i>	UF_507724	ICH-00679	MT905743	This study
<i>Lens maenamensis</i>	MUMNHUNI0253		MG582007	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI0271		MG582008	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI0205		MG582009	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI0215		MG582010	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI1111		MG582011	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI0956		MG582012	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI1174		MG582013	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI1164		MG582014	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	MUMNHUNI0946		MG582015	Jeratthitikul <i>et al.</i> 2019
<i>Lens maenamensis</i>	UF_507633	2014-0654	MT905552	This study
<i>Lens maenamensis</i>	UF_507641	2014-0665	MT905554	This study
<i>Lens maenamensis</i>	UF_507641	2014-0666	MT905555	This study
<i>Lens maenamensis</i>	UF_507641	2014-0667	MT905556	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Lens maenamensis</i>	UF_507382	ICH-00413	MT905613	This study
<i>Lens maenamensis</i>	UF_507382	ICH-00416	MT905614	This study
<i>Lens maenamensis</i>	UF_507382	ICH-00416_AHE	MT905615	This study
<i>Lens maenamensis</i>	UF_507392	ICH-00438	MT905626	This study
<i>Lens maenamensis</i>	UF_507392	ICH-00441	MT905629	This study
<i>Lens maenamensis</i>	UF_507392	ICH-00442	MT905630	This study
<i>Lens maenamensis</i>	UF_507392	ICH-00443	MT905631	This study
<i>Lens maenamensis</i>	UF_507392	ICH-00444	MT905632	This study
<i>Lens maenamensis</i>	UF_507397	ICH-00480	MT905645	This study
<i>Lens maenamensis</i>	UF_507397	ICH-00481	MT905646	This study
<i>Lens maenamensis</i>	UF_507397	ICH-00482	MT905647	This study
<i>Lens maenamensis</i>	UF_507397	ICH-00483	MT905648	This study
<i>Lens maenamensis</i>	UF_507397	ICH-00484	MT905649	This study
<i>Lens maenamensis</i>	UF_507773	ICH-00763	MT905779	This study
<i>Lens maenamensis</i>	UF_507773	ICH-00764	MT905780	This study
<i>Lens maenamensis</i>	UF_507767	ICH-00781	MT905783	This study
<i>Lens maenamensis</i>	UF_507767	ICH-00782	MT905784	This study
<i>Lens maenamensis</i>	UF_507767	ICH-00783	MT905785	This study
<i>Lens maenamensis</i>	UF_507784	ICH-00800	MT905792	This study
<i>Lens maenamensis</i>	UF_507804	ICH-00837	MT905810	This study
<i>Lens maenamensis</i>	UF_507804	ICH-00838	MT905811	This study
<i>Lens maenamensis</i>	UF_507804	ICH-00839	MT905812	This study
<i>Lens maenamensis</i>	UF_507804	ICH-00840	MT905813	This study
<i>Lens maenamensis</i>	UF_507817	ICH-00861	MT905819	This study
<i>Lens maenamensis</i>	UF_507817	ICH-00862	MT905820	This study
<i>Lens micropterus</i>	UMMZ30465		KP795034	Pfeiffer and Graf 2015
<i>Lens micropterus</i>	UF_507388	ICH-00431	MT905620	This study
<i>Lens micropterus</i>	UF_507388	ICH-00432	MT905621	This study
<i>Lens micropterus</i>	UF_507388	ICH-00433	MT905622	This study
<i>Lens micropterus</i>	UF_507388	ICH-00434	MT905623	This study
<i>Lens micropterus</i>	UF_507388	ICH-00435	MT905624	This study
<i>Lens micropterus</i>	UF_507388	ICH-00437	MT905625	This study
<i>Lens micropterus</i>	UF_507395	ICH-00461	MT905636	This study
<i>Lens micropterus</i>	UF_507395	ICH-00462	MT905637	This study
<i>Lens micropterus</i>	UF_507395	ICH-00463	MT905638	This study
<i>Lens micropterus</i>	UF_507395	ICH-00463_AHE	MT905639	This study
<i>Lens micropterus</i>	UF_507395	ICH-00464	MT905640	This study
<i>Lens micropterus</i>	UF_507406	ICH-00516	MT905662	This study
<i>Lens micropterus</i>	UF_507406	ICH-00517	MT905663	This study
<i>Lens micropterus</i>	UF_507406	ICH-00518	MT905664	This study
<i>Lens micropterus</i>	UF_507406	ICH-00519	MT905665	This study
<i>Lens micropterus</i>	UF_507406	ICH-00520	MT905666	This study
<i>Lens micropterus</i>	UF_507406	ICH-00521	MT905667	This study
<i>Lens micropterus</i>	UF_507406	ICH-00522	MT905668	This study
<i>Lens micropterus</i>	UF_507411	ICH-00534	MT905669	This study
<i>Lens micropterus</i>	UF_507411	ICH-00535	MT905670	This study
<i>Lens micropterus</i>	UF_507411	ICH-00542	MT905672	This study
<i>Lens micropterus</i>	UF_507416	ICH-00545	MT905674	This study
<i>Lens micropterus</i>	UF_507416	ICH-00548	MT905676	This study
<i>Lens micropterus</i>	UF_507416	ICH-00549	MT905677	This study
<i>Lens micropterus</i>	UF_507421	ICH-00559	MT905682	This study
<i>Lens micropterus</i>	UF_507432	ICH-00584	MT905694	This study
<i>Lens micropterus</i>	UF_507432	ICH-00585	MT905695	This study
<i>Lens micropterus</i>	UF_507432	ICH-00586	MT905696	This study
<i>Lens micropterus</i>	UF_507432	ICH-00587	MT905697	This study
<i>Lens micropterus</i>	UF_507432	ICH-00588	MT905698	This study
<i>Lens micropterus</i>	UF_507432	ICH-00589	MT905699	This study
<i>Lens micropterus</i>	UF_507432	ICH-00590	MT905700	This study
<i>Lens micropterus</i>	UF_507432	ICH-00591	MT905701	This study
<i>Lens micropterus</i>	UF_507436	ICH-00598	MT905706	This study
<i>Lens micropterus</i>	UF_507436	ICH-00599	MT905707	This study
<i>Lens micropterus</i>	UF_507436	ICH-00600	MT905708	This study
<i>Lens micropterus</i>	UF_507436	ICH-00601	MT905709	This study
<i>Lens micropterus</i>	UF_507436	ICH-00602	MT905710	This study
<i>Lens micropterus</i>	UF_507443	ICH-00616	MT905713	This study
<i>Lens micropterus</i>	UF_507443	ICH-00617	MT905714	This study
<i>Lens micropterus</i>	UF_507451	ICH-00631	MT905717	This study
<i>Lens micropterus</i>	UF_507451	ICH-00632	MT905718	This study
<i>Lens micropterus</i>	UF_507451	ICH-00633	MT905719	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Lens micropterus</i>	UF_507451	ICH-00634	MT905720	This study
<i>Lens micropterus</i>	UF_507451	ICH-00635	MT905721	This study
<i>Lens micropterus</i>	UF_507451	ICH-00636	MT905722	This study
<i>Lens micropterus</i>	UF_507536	ICH-02224	MT905916	This study
<i>Lens micropterus</i>	UF_507536	ICH-02225	MT905917	This study
<i>Lens misellus</i>	UF_507653	2014-0685	MH345986	Konopleva <i>et al.</i> 2019
<i>Lens misellus</i>	UF_507653	2014-0687	MH345987	Konopleva <i>et al.</i> 2019
<i>Lens misellus</i>	UF_507653	2014-0686	MT905560	This study
<i>Lens misellus</i>	UF_507653	2014-0686_AHE	MT905561	This study
<i>Lens misellus</i>	UF_507675	2014-0740	MT905594	This study
<i>Lens misellus</i>	UF_507675	2014-0741	MT905595	This study
<i>Lens misellus</i>	UF_507726	ICH-00684	MT905747	This study
<i>Lens misellus</i>	UF_507726	ICH-00685	MT905748	This study
<i>Lens novoselovi</i>	biv 202/2		KY561630	Bolotov <i>et al.</i> 2017a
<i>Lens novoselovi</i>	biv 203/5		KY561631	Bolotov <i>et al.</i> 2017a
<i>Lens novoselovi</i>	biv 203/4		KY561632	Bolotov <i>et al.</i> 2017a
<i>Lens pallegoixi</i>	UF_507620	2014-0613	MH345988	Konopleva <i>et al.</i> 2019
<i>Lens pallegoixi</i>	UF_507620	2014-0614	MH345989	Konopleva <i>et al.</i> 2019
<i>Lens pallegoixi</i>	UF_507620	2014-0616	MH345990	Konopleva <i>et al.</i> 2019
<i>Lens pallegoixi</i>	UF_507597	2014-0559	MT905507	This study
<i>Lens pallegoixi</i>	UF_507620	2014-0615	MT905534	This study
<i>Lens pallegoixi</i>	UF_507620	2014-0615_AHE	MT905535	This study
<i>Lens rolfbrandti</i>	MUMNHUNI0213		MG582016	Jeratthitikul <i>et al.</i> 2019
<i>Lens rolfbrandti</i>	MUMNHUNI0234		MG582017	Jeratthitikul <i>et al.</i> 2019
<i>Lens rolfbrandti</i>	MUMNHUNI0229		MG582018	Jeratthitikul <i>et al.</i> 2019
<i>Lens rolfbrandti</i>	UF_507759	ICH-00738	MT905773	This study
<i>Physunio massini</i>	UF_507427	ICH-00571	MT905690	This study
<i>Physunio massini</i>	UF_507427	ICH-00572	MT905691	This study
<i>Physunio modelli</i>		biv 205/1	KY561627	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		biv 205/2	KY561628	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		biv 205/3	KY561629	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		RMBH biv125 2	KX865883	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		RMBH biv125 3	KX865884	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		RMBH biv131	KX865888	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		RMBH biv131 1	KX865885	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		RMBH biv131 2	KX865886	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		RMBH biv131 3	KX865887	Bolotov <i>et al.</i> 2017a
<i>Physunio modelli</i>		MUMNH_UNI0557	MG582019	Jeratthitikul <i>et al.</i> 2019
<i>Physunio modelli</i>			KX822655	Lopes-Lima <i>et al.</i> 2017
<i>Physunio modelli</i>		UMMZ 304653	KP795035	Pfeiffer & Graf, 2015
<i>Physunio modelli</i>	UF_507602	2014-0560	MT905508	This study
<i>Physunio modelli</i>	UF_507614	2014-0594	MT905521	This study
<i>Physunio modelli</i>	UF_507614	2014-0595	MT905522	This study
<i>Physunio modelli</i>	UF_507614	2014-0596	MT905523	This study
<i>Physunio modelli</i>	UF_507614	2014-0597	MT905524	This study
<i>Physunio modelli</i>	UF_507624	2014-0619	MT905536	This study
<i>Physunio modelli</i>	UF_507624	2014-0620	MT905537	This study
<i>Physunio modelli</i>	UF_507624	2014-0621	MT905538	This study
<i>Physunio modelli</i>	UF_507383	ICH-00419	MT905617	This study
<i>Physunio modelli</i>	UF_507383	ICH-00420	MT905618	This study
<i>Physunio modelli</i>	UF_507383	ICH-00421	MT905619	This study
<i>Physunio modelli</i>	UF_507389	ICH-00439	MT905627	This study
<i>Physunio modelli</i>	UF_507389	ICH-00440	MT905628	This study
<i>Physunio modelli</i>	UF_507737	ICH-00703	MT905761	This study
<i>Physunio modelli</i>	UF_507737	ICH-00704	MT905762	This study
<i>Physunio modelli</i>	UF_507737	ICH-00705	MT905763	This study
<i>Physunio modelli</i>	UF_507745	ICH-00719	MT905766	This study
<i>Physunio modelli</i>	UF_507745	ICH-00720	MT905767	This study
<i>Physunio modelli</i>	UF_507745	ICH-00721	MT905768	This study
<i>Physunio modelli</i>	UF_507745	ICH-00722	MT905769	This study
<i>Physunio modelli</i>	UF_507768	ICH-00784	MT905786	This study
<i>Physunio modelli</i>	UF_507768	ICH-00785	MT905787	This study
<i>Physunio modelli</i>	UF_507768	ICH-00786	MT905788	This study
<i>Physunio modelli</i>	UF_507768	ICH-00787	MT905789	This study
<i>Physunio modelli</i>	UF_507863	ICH-01198	MT905849	This study
<i>Physunio modelli</i>	UF_507863	ICH-01199	MT905850	This study
<i>Physunio modelli</i>	UF_507863	ICH-01200	MT905851	This study
<i>Physunio modelli</i>	UF_507465	ICH-02115	MT905875	This study
<i>Physunio modelli</i>	UF_507485	ICH-02146	MT905885	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Physunio modelli</i>	UF_507485	ICH-02147	MT905886	This study
<i>Physunio modelli</i>	UF_507485	ICH-02148	MT905887	This study
<i>Physunio modelli</i>	UF_507489	ICH-02153	MT905888	This study
<i>Physunio modelli</i>	UF_507489	ICH-02154	MT905889	This study
<i>Physunio modelli</i>	UF_507489	ICH-02155	MT905890	This study
<i>Physunio modelli</i>	UF_507515	ICH-02186	MT905901	This study
<i>Physunio pelluscidus</i>	UF_507799	ICH-00826	MT905805	This study
<i>Physunio pelluscidus</i>	UF_507799	ICH-00827	MT905806	This study
<i>Physunio pelluscidus</i>	UF_507799	ICH-00828	MT905807	This study
<i>Physunio pelluscidus</i>	UF_507818	ICH-00863	MT905821	This study
<i>Physunio pelluscidus</i>	UF_507821	ICH-00869	MT905826	This study
<i>Physunio pelluscidus</i>	UF_507821	ICH-00870	MT905827	This study
<i>Physunio pelluscidus</i>	UF_507837	ICH-00898	MT905838	This study
<i>Physunio pelluscidus</i>	UF_507837	ICH-00899	MT905839	This study
<i>Physunio superbus</i>		MUMNH_UNI0199	MG582020	Jerathitikul <i>et al.</i> 2019
<i>Physunio superbus</i>	UF_507691	2012-0423	MT905448	This study
<i>Physunio superbus</i>	UF_507691	2012-0424	MT905449	This study
<i>Physunio superbus</i>	UF_507691	2012-0425	MT905450	This study
<i>Physunio superbus</i>	UF_507673	2014-0736	MT905591	This study
<i>Physunio superbus</i>	UF_507673	2014-0737	MT905592	This study
<i>Physunio superbus</i>	UF_507673	2014-0738	MT905593	This study
<i>Physunio superbus</i>	UF_507725	ICH-00683	MT905746	This study
<i>Physunio superbus</i>	UF_507729	ICH-00687	MT905750	This study
<i>Physunio superbus</i>	UF_507729	ICH-00688	MT905751	This study
<i>Physunio superbus</i>		BIV1698	KX051281	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		BIV1699	KX051280	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		BIV1756	KX051279	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		BIV1776	KX051278	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		X180	KX051282	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		X236	KX051277	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		X239	KX051276	Zieritz <i>et al.</i> 2016
<i>Physunio superbus</i>		X246	KX051275	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		biv 211/1	MF352288	Bolotov <i>et al.</i> 2017b
<i>Rectidens sumatrensis</i>			KX822664	Lopes-Lima <i>et al.</i> 2017
<i>Rectidens sumatrensis</i>		BIV-1665_AHE	SRR8473077	Pfeiffer <i>et al.</i> 2019
<i>Rectidens sumatrensis</i>		BIV1659	KX051314	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		BIV1660	KX051312	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		BIV1665	KX051313	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		BIV2993	MG591493	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		BIV3010	MG591497	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		BIV3017	MG591494	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		BIV3027	MG591499	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x311	MG591504	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x314	MG591508	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x325	MG591505	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x326	MG591506	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x337	MG591507	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x347	MG591501	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x361	MG591502	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x369	MG591503	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x375	MG591496	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x386	MG591492	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x396	MG591500	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x408	MG591498	Zieritz <i>et al.</i> 2016
<i>Rectidens sumatrensis</i>		x412	MG591495	Zieritz <i>et al.</i> 2016
<i>Solenaiia emarginata</i>	UF 521836	ICH-02397_AHE	SRR8473074	Pfeiffer <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507697	2012-0443	MH345979	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507697	2012-0445	MH345980	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507702	2012-0457	MH345981	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507702	2012-0458	MH345982	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507865	ICH-02059	MH345983	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507879	ICH-02104	MH345984	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507879	ICH-02105	MH345985	Konopleva <i>et al.</i> 2019
<i>Trapezoideus foliaceus</i>	UF_507680	2012-0401	MT905435	This study
<i>Trapezoideus foliaceus</i>	UF_507680	2012-0402	MT905436	This study
<i>Trapezoideus foliaceus</i>	UF_507680	2012-0403	MT905437	This study
<i>Trapezoideus foliaceus</i>	UF_507695	2012-0434	MT905456	This study
<i>Trapezoideus foliaceus</i>	UF_507695	2012-0435	MT905457	This study
<i>Trapezoideus foliaceus</i>	UF_507695	2012-0436	MT905458	This study

Species	Voucher	Tissue	GenBank Number	Source
<i>Trapezoides foliaceus</i>	UF_507695	2012-0437	MT905459	This study
<i>Trapezoides foliaceus</i>	UF_507697	2012-0442	MT905464	This study
<i>Trapezoides foliaceus</i>	UF_507697	2012-0444	MT905465	This study
<i>Trapezoides foliaceus</i>	UF_507697	2012-0446	MT905466	This study
<i>Trapezoides foliaceus</i>	UF_507698	2012-0447	MT905467	This study
<i>Trapezoides foliaceus</i>	UF_507698	2012-0448	MT905468	This study
<i>Trapezoides foliaceus</i>	UF_507698	2012-0449	MT905469	This study
<i>Trapezoides foliaceus</i>	UF_507698	2012-0450	MT905470	This study
<i>Trapezoides foliaceus</i>	UF_507702	2012-0456	MT905473	This study
<i>Trapezoides foliaceus</i>	UF_507702	2012-0459	MT905474	This study
<i>Trapezoides foliaceus</i>	UF_507702	2012-0460	MT905475	This study
<i>Trapezoides foliaceus</i>	UF_507650	2014-0681	MT905558	This study
<i>Trapezoides foliaceus</i>	UF_507669	2014-0723	MT905582	This study
<i>Trapezoides foliaceus</i>	UF_507669	2014-0724	MT905583	This study
<i>Trapezoides foliaceus</i>	UF_507669	2014-0725	MT905584	This study
<i>Trapezoides foliaceus</i>	UF_507676	2014-0742	MT905596	This study
<i>Trapezoides foliaceus</i>	UF_507676	2014-0743	MT905597	This study
<i>Trapezoides foliaceus</i>	UF_507676	2014-0744	MT905598	This study
<i>Trapezoides foliaceus</i>	UF_507676	2014-0745	MT905599	This study
<i>Trapezoides foliaceus</i>	UF_507716	ICH-00665	MT905736	This study
<i>Trapezoides foliaceus</i>	UF_507716	ICH-00666	MT905737	This study
<i>Trapezoides foliaceus</i>	UF_507864	ICH-02055	MT905852	This study
<i>Trapezoides foliaceus</i>	UF_507864	ICH-02056	MT905853	This study
<i>Trapezoides foliaceus</i>	UF_507865	ICH-02058	MT905854	This study
<i>Trapezoides foliaceus</i>	UF_507867	ICH-02060	MT905855	This study
<i>Trapezoides foliaceus</i>	UF_507867	ICH-02061	MT905856	This study
<i>Trapezoides foliaceus</i>	UF_507867	ICH-02062	MT905857	This study
<i>Trapezoides foliaceus</i>	UF_507866	ICH-02065	MT905858	This study
<i>Trapezoides foliaceus</i>	UF_507866	ICH-02066	MT905859	This study
<i>Trapezoides foliaceus</i>	UF_507870	ICH-02081	MT905860	This study
<i>Trapezoides foliaceus</i>	UF_507870	ICH-02082	MT905861	This study
<i>Trapezoides foliaceus</i>	UF_507502	ICH-02170	MT905895	This study
<i>Trapezoides foliaceus</i>	UF_507502	ICH-02171	MT905896	This study
<i>Trapezoides foliaceus</i>	UF_507502	ICH-02172	MT905897	This study
<i>Trapezoides foliaceus</i>	UF_507502	ICH-02173	MT905898	This study
<i>Trapezoides lenya</i>		biv_629_1	MN275067	Bolotov <i>et al.</i> 2020
<i>Trapezoides lenya</i>		biv_629_2	MN275068	Bolotov <i>et al.</i> 2020
<i>Trapezoides lenya</i>		biv_629_3	MN275069	Bolotov <i>et al.</i> 2020
<i>Trapezoides subviridis</i>	UF_507520	ICH-02194	MT905906	This study
<i>Trapezoides subviridis</i>	UF_507543	ICH-02238	MT905919	This study
<i>Trapezoides subviridis</i>	UF_507543	ICH-02239	MT905920	This study
<i>Yaukthwa аваensis</i>		biv_680_1	MN275070	Bolotov <i>et al.</i> 2020
<i>Yaukthwa аваensis</i>		biv_680_3	MN275071	Bolotov <i>et al.</i> 2020
<i>Yaukthwa аваensis</i>		biv_680_5	MN275072	Bolotov <i>et al.</i> 2020
<i>Yaukthwa baniensis</i>		biv_666_1	MN275076	Bolotov <i>et al.</i> 2020
<i>Yaukthwa baniensis</i>		biv_666_2	MN275077	Bolotov <i>et al.</i> 2020
<i>Yaukthwa baniensis</i>		biv_666_3	MN275078	Bolotov <i>et al.</i> 2020
<i>Yaukthwa dalliana</i>		RMBH biv101 4	KX865892	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv101 5	KX865894	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv101 6	KX865895	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv102 11	KX865900	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv102 14	KX865901	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv102 7	KX865899	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv103 17	KX865896	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv103 18	KX865897	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv103 19	KX865898	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv104 34	KX865904	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv104 35	KX865905	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv105 24	KX865893	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv105 31	KX865902	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv105 32	KX865903	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv111 2	KX865889	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv111 21	KX865890	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa dalliana</i>		RMBH biv111 43	KX865891	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa elongatula</i>		biv 339/1	MK372397	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 339/2	MK372398	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 339/3	MK372399	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 341/2	MK372400	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 341/3	MK372401	Bolotov <i>et al.</i> 2019

Species	Voucher	Tissue	GenBank Number	Source
<i>Yaukthwa elongatula</i>		biv 344/1	MK372402	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 344/3	MK372403	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 346/1	MK372406	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 346/2	MK372407	Bolotov <i>et al.</i> 2019
<i>Yaukthwa elongatula</i>		biv 346/3	MK372408	Bolotov <i>et al.</i> 2019
<i>Yaukthwa inlenesis</i>		RMBH biv114 1	KX865915	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv114 2	KX865918	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv114 3	KX865916	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv115 1	KX865919	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv115 2	KX865921	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv115 3	KX865920	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv139 15	KX865923	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv139 18	KX865924	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv139 7	KX865922	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv140 22	KX865925	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv140 24	KX865926	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv140 25	KX865927	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa inlenesis</i>		RMBH biv143 2	KX865917	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa nesemanni</i>		RMBH biv144 14	KX865906	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa nesemanni</i>		RMBH biv144 19	KX865908	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa nesemanni</i>		RMBH biv144 25	KX865907	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa nesemanni</i>		biv 255/2	MF352254	Bolotov <i>et al.</i> 2017b
<i>Yaukthwa nesemanni</i>		biv 255/3	MF352255	Bolotov <i>et al.</i> 2017b
<i>Yaukthwa nesemanni</i>		biv 255/4	MF352256	Bolotov <i>et al.</i> 2017b
<i>Yaukthwa paiensis</i>		ICH-00638	MH345970	Konopleva <i>et al.</i> 2019
<i>Yaukthwa paiensis</i>		ICH-00639	MH345971	Konopleva <i>et al.</i> 2019
<i>Yaukthwa paiensis</i>		ICH-00640	MH345972	Konopleva <i>et al.</i> 2019
<i>Yaukthwa paiensis</i>	UF_507709	ICH-00640_AHE	SRR8473071	Pfeiffer <i>et al.</i> 2019
<i>Yaukthwa panha</i>		RMBH biv138 12	KX865913	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa panha</i>		RMBH biv138 4	KX865909	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa panha</i>		RMBH biv138 7	KX865910	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa panha</i>		RMBH biv155 11	KX865914	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa panha</i>		RMBH biv155 25	KX865912	Bolotov <i>et al.</i> 2017a
<i>Yaukthwa panha</i>		RMBH biv155 4	KX865911	Bolotov <i>et al.</i> 2017a

## References

- Bolotov, I. N., Kondakov, A. V., Vikhrev, I. V., Aksenova, O. V., Bepalaya, Y. V., Gofarov, M. Y., Kolosova, Y. S., Konopleva, E. S., Spitsyn, V. M., and Tanmuangpak, K. (2017a). Ancient river inference explains exceptional Oriental freshwater mussel radiations. *Scientific Reports* **7**(1), 2135. [doi:10.1038/s41598-017-02312-z](https://doi.org/10.1038/s41598-017-02312-z)
- Bolotov, I. N., Vikhrev, I. V., Kondakov, A. V., Konopleva, E. S., Gofarov, M. Y., Aksenova, O. V., and Tumpeesuwan, S. (2017b). New taxa of freshwater mussels (Unionidae) from a species-rich but overlooked evolutionary hotspot in Southeast Asia. *Scientific Reports* **7**, 11573. [doi:10.1038/s41598-017-11957-9](https://doi.org/10.1038/s41598-017-11957-9)
- Bolotov, I. N., Konopleva, E. S., Vikhrev, I. V., Lopes-Lima, M., Bogan, A. E., Lunn, Z., Chan, N., Win, T., Aksenova, O. V., and Gofarov, M. Y. (2019). Eight new freshwater mussels (Unionidae) from tropical Asia. *Scientific Reports* **9**(1), 12053. [doi:10.1038/s41598-019-48528-z](https://doi.org/10.1038/s41598-019-48528-z)
- Bolotov, I. N., Konopleva, E. S., Vikhrev, I. V., Gofarov, M. Y., Lopes-Lima, M., Bogan, A. E., Lunn, Z., Chan, N., Win, T., and Aksenova, O. V. (2020). New freshwater mussel taxa discoveries clarify biogeographic division of Southeast Asia. *Scientific Reports* **10**(1), 6616. [doi:10.1038/s41598-020-63612-5](https://doi.org/10.1038/s41598-020-63612-5)



- Graf, D. L., and Cummings, K. S. (2006). Palaeoheterodont diversity (Mollusca: Trigonioidea + Unionoidea): what we know and what we wish we knew about freshwater mussel evolution. *Zoological Journal of the Linnean Society* **148**, 343–394. [doi:10.1111/j.1096-3642.2006.00259.x](https://doi.org/10.1111/j.1096-3642.2006.00259.x)
- Jeratthitikul, E., Phuangphong, S., Sutcharit, C., Prasankok, P., Kongim, B., and Panha, S. (2019). Integrative taxonomy reveals phenotypic plasticity in the freshwater mussel *Conradens conradens* (Bivalvia: Unionidae) in Thailand, with a description of a new species. *Systematics and Biodiversity* **17**(2), 134–147. [doi:10.1080/14772000.2018.1554607](https://doi.org/10.1080/14772000.2018.1554607)
- Konopleva, E. S., Pfeiffer, J. M., Vikhrev, I. V., Kondakov, A. V., Gofarov, M. Y., Aksenova, O. V., Lunn, Z., Chan, N., and Bolotov, I. N. (2019). A new genus and two new species of freshwater mussels (Unionidae) from western Indochina. *Scientific Reports* **9**(1), 4106. [doi:10.1038/s41598-019-39365-1](https://doi.org/10.1038/s41598-019-39365-1)
- Lopes-Lima, M., Froufe, E., Ghamizi, M., Mock, K. E., Kebapçı, Ü., Klishko, O., Kovitvadhi, S., Kovitvadhi, U., Paulo, O. S., and Pfeiffer, J. M. (2017). Phylogeny of the most species-rich freshwater bivalve family (Bivalvia: Unionida: Unionidae): defining modern subfamilies and tribes. *Molecular Phylogenetics and Evolution* **106**, 174–191. [doi:10.1016/j.ympev.2016.08.021](https://doi.org/10.1016/j.ympev.2016.08.021)
- Muanta, S., Jeratthitikul, E., Panha, S., and Prasankok, P. (2019). Phylogeography of the freshwater bivalve genus *Ensidents* (Unionidae) in Thailand. *The Journal of Molluscan Studies* **85**(2), 224–231. [doi:10.1093/mollus/eyz013](https://doi.org/10.1093/mollus/eyz013)
- Ng, T. H., Tan, S. K., Wong, W. H., Meier, R., Chan, S.-Y., Tan, H. H., and Yeo, D. C. (2016). Molluscs for sale: assessment of freshwater gastropods and bivalves in the ornamental pet trade. *PLoS One* **11**(8), e0161130. [doi:10.1371/journal.pone.0161130](https://doi.org/10.1371/journal.pone.0161130)
- Pfeiffer, J. M., and Graf, D. L. (2015). Evolution of bilaterally asymmetrical larvae in freshwater mussels (Bivalvia: Unionoidea: Unionidae). *Zoological Journal of the Linnean Society* **175**(2), 307–318. [doi:10.1111/zoj.12282](https://doi.org/10.1111/zoj.12282)
- Pfeiffer, J. M., Breinholt, J. W., and Page, L. M. (2019). Unioverse: a phylogenomic resource for reconstructing the evolution of freshwater mussels (Bivalvia, Unionoidea). *Molecular Phylogenetics and Evolution* **137**, 114–126. [doi:10.1016/j.ympev.2019.02.016](https://doi.org/10.1016/j.ympev.2019.02.016)
- Zieritz, A., Lopes-Lima, M., Bogan, A. E., Sousa, R., Walton, S., Rahim, K. A. A., Wilson, J.-J., Ng, P.-Y., Froufe, E., and McGowan, S. (2016). Factors driving changes in freshwater mussel (Bivalvia, Unionida) diversity and distribution in Peninsular Malaysia. *The Science of the Total Environment* **571**, 1069–1078. [doi:10.1016/j.scitotenv.2016.07.098](https://doi.org/10.1016/j.scitotenv.2016.07.098)
- Zieritz, A., Taha, H., Lopes-Lima, M., Pfeiffer, J., Sing, K. W., Sulaiman, Z., McGowan, S., and Rahim, K. A. (2020). Towards the conservation of Borneo's freshwater mussels: rediscovery of the endemic *Ctenodesma borneensis* and first record of the non-native *Sinanodonta lauta*. *Biodiversity and Conservation* **29**, 2235–2253. [doi:10.1007/s10531-020-01971-1](https://doi.org/10.1007/s10531-020-01971-1)