

S1. List of voucher specimen information including geographic details, specimen descriptions, and catalog and field numbers. For the pattern column, the color pattern of each male specimen of *H. ocellatus* or *H. endjami* is indicated with V (color pattern typically diagnostic of *H. ocellatus*), H (color pattern typically diagnostic of *H. endjami*) or as newly described. Locality abbreviations as follow: EGAB (Arena Blanca), EGHO (Hormigas), EGLB (Lago Biao), EGLL (Lago Loreto), EGLUN (Luba North), EGLUS (Luba South), EGMM (Moka Malabo), EGMO (Moeri), EGPB (Pico Biao), EGRI (Riaba). Natural history museum abbreviations as follow: CAS (California Academy of Sciences), CUMV (Cornell University Museum of Vertebrates), KIZ (Kunming Institute of Zoology, Chinese Academy of Sciences), MCZ (Museum of Comparative Zoology), MVZ (Museum of Vertebrate Zoology), UWBM (University of Washington, Burke Museum), USNM (U.S. National Museum of Natural History, Smithsonian Institution), YPM (Yale Peabody Museum)

Species	Catalog No	Field No	16s-mtDNA	Cmyc-nuDNA	Pattern	Sex	Region	Latitude	Longitude	Notes	Advertisement Call
<i>H. endjami</i>	CAS 207321	--	PP431295	PP431075	V	M	EGMM	3.324917	8.671139		
<i>H. endjami</i>	CAS 207322	--	PP431296	PP431076	V	M	EGMM	3.324917	8.671139		
<i>H. endjami</i>	CAS 207326	--	PP431297	PP431077	--	F	EGMM	3.324917	8.671139		
<i>H. endjami</i>	CAS 207835	--	PP431298	PP431078	V	M	EGMM	3.360944	8.662194		
<i>H. endjami</i>	CAS 265146	RCB 1255	PP431299	PP431079	Newly described	M	EGMM	3.36146	8.66427		
<i>H. endjami</i>	CUMV 15137	RCB 0007	PP431300	PP431080	V	M	EGMM	3.363933	8.657967		
<i>H. endjami</i>	CUMV 15138	RCB 0008	PP431301	PP431081	V	M	EGMM	3.363933	8.657967		
<i>H. endjami</i>	CUMV 15140	RCB 0011	PP431302	--	V	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15141	RCB 0012	PP431303	--	V	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15142	RCB 0013	PP431304	--	H	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15155	RCB 0025	PP431305	PP431082	--	F	EGLB	3.3531	8.63065		
<i>H. endjami</i>	CUMV 15159	RCB 0028	PP431306	PP431083	V	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15160	RCB 0029	PP431307	PP431084	V	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15161	RCB 0030	PP431308	PP431085	H	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15162	RCB 0031	PP431309	PP431086	V	M	EGMM	3.360983	8.662233		ML 173579
<i>H. endjami</i>	CUMV 15163	RCB 0032	PP431310	PP431087	V	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15164	RCB 0033	PP431311	PP431088	V	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15165	RCB 0034	PP431312	PP431089	H	M	EGMM	3.360983	8.662233		
<i>H. endjami</i>	CUMV 15170	RCB 0077	PP431313	PP431090	H	M	EGRI	3.376517	8.738733		
<i>H. endjami</i>	CUMV 15171	RCB 0078	PP431314	PP431091	--	--	EGRI	3.376517	8.738733	larva	
<i>H. endjami</i>	CUMV 15177	RCB 0075	PP431315	PP431092	H	M	EGRI	3.376517	8.738733		
<i>H. endjami</i>	CUMV 15178	RCB 0076	PP431316	PP431093	V	M	EGRI	3.376517	8.738733		
<i>H. endjami</i>	CUMV 15180	RCB 0097	PP431317	PP431094	--	F	EGMM	3.3681	8.664883		
<i>H. endjami</i>	CUMV 15181	RCB 0098	PP431318	PP431095	--	F	EGMM	3.3681	8.664883		
<i>H. endjami</i>	CUMV 15182	RCB 0099	PP431319	PP431096	V	M	EGMM	3.3681	8.664883		
<i>H. endjami</i>	CUMV 15183	RCB 0100	PP431320	PP431097	V	M	EGMM	3.3681	8.664883		
<i>H. endjami</i>	CUMV 15194	RCB 0157	PP431321	PP431098	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15195	RCB 0158	PP431322	PP431099	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15196	RCB 0159	PP431323	PP431100	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15197	RCB 0160	PP431324	PP431101	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15198	RCB 0161	PP431325	PP431102	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15199	RCB 0163	PP431326	PP431103	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15200	RCB 0164	PP431327	PP431104	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15201	RCB 0165	PP431328	PP431105	H	M	EGMO	3.466467	8.641417		ML 173581
<i>H. endjami</i>	CUMV 15202	RCB 0166	PP431329	PP431106	H	M	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15210	RCB 0176	PP431330	PP431107	H	M	EGMO	3.467317	8.6411		
<i>H. endjami</i>	CUMV 15211	RCB 0177	PP431331	PP431108	H	M	EGMO	3.467317	8.6411		
<i>H. endjami</i>	CUMV 15213	RCB 0179	PP431332	PP431109	H	M	EGMO	3.467317	8.6411		
<i>H. endjami</i>	CUMV 15233	RCB 0205	PP431333	PP431110	H	M	EGMO	3.466467	8.641417	amplexing 206	
<i>H. endjami</i>	CUMV 15234	RCB 0206	PP431334	PP431111	--	F	EGMO	3.466467	8.641417	amplexing 205	
<i>H. endjami</i>	CUMV 15235	RCB 0208	PP431335	PP431112	--	F	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15236	RCB 0209	PP431336	PP431113	--	F	EGMO	3.466467	8.641417		
<i>H. endjami</i>	CUMV 15237	RCB 0210	PP431337	PP431114	H	M	EGMO	3.467317	8.6411		

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<i>H. endjami</i>	CUMV 15238	RCB 0211	PP431338	PP431115	H	M	EGMO	3.461967	8.6785		
<i>H. endjami</i>	CUMV 15239	RCB 0212	PP431339	PP431116	H	M	EGMO	3.461967	8.6785		
<i>H. endjami</i>	CUMV 15241	RCB 0215	PP431340	PP431117	--	F	EGMO	3.467317	8.6411	amplexing 214	
<i>H. endjami</i>	CUMV 15247	RCB 0220	PP431341	PP431118	H	M	EGMO	3.467317	8.6411		
<i>H. endjami</i>	N/A	PM1	PP431342	PP431119	--	--	EGHO	3.32957	8.47962		
<i>H. endjami</i>	N/A	PM2	PP431343	PP431120	--	--	EGHO	3.32957	8.47962		
<i>H. endjami</i>	N/A	PM3	PP431344	PP431121	--	--	EGHO	3.32957	8.47962		
<i>H. endjami</i>	N/A	PM4	PP431345	PP431122	--	--	EGHO	3.32957	8.47962		
<i>H. endjami</i>	N/A	PM5	PP431346	PP431123	--	--	EGHO	3.32957	8.47962		
<i>H. endjami</i>	NMP6V74622/1	--	MK509574	--	--	--	Cameroon	--	--		
<i>H. endjami</i>	NMP6V74622/2	--	MK509573	--	--	--	Cameroon	--	--		
<i>H. fusciventris</i>	CAS 208470	--	PP431347	PP431125	--	--	EGLUS	3.4613	8.5524		
<i>H. fusciventris</i>	CAS 208471	--	PP431348	PP431126	--	--	EGLUS	3.4613	8.5524		
<i>H. fusciventris</i>	CAS 208472	--	PP431349	PP431127	--	--	EGLUS	3.4613	8.5524		
<i>H. fusciventris</i>	CAS 254006	--	KX671746	--	--	--	Cameroon	--	--		
<i>H. fusciventris</i>	CAS 254005	--	KX671745	--	--	--	Cameroon	--	--		
<i>H. fusciventris</i>	UWBM 005685	--	KU166825	--	--	--	Ghana	--	--		
<i>H. fusciventris</i>	MVZ 245012	--	MK509664	--	--	--	Ghana	--	--		
<i>H. fusciventris</i>	KIZ036364	--	MT630579	--	--	--	Nigeria	--	--		
<i>H. fusciventris</i>	KIZ036140	--	MT630577	--	--	--	Nigeria	--	--		
<i>H. fusciventris</i>	KIZ036112	--	MT630578	--	--	--	Nigeria	--	--		
<i>H. ocellatus</i>	CAS 207784	--	MF376549	MF376685	V	M	EGLUN	3.483028	8.582		
<i>H. ocellatus</i>	CAS 207785	--	MF376550	MF376686	V	M	EGLUN	3.483028	8.582		
<i>H. ocellatus</i>	CAS 207794	--	MF376551	MF376687	--	F	EGLUN	3.483028	8.582		
<i>H. ocellatus</i>	CAS 207795	--	MF376552	MF376688	--	F	EGLUN	3.483028	8.582		
<i>H. ocellatus</i>	CAS 207829	--	MF376553	MF376689	--	F	EGPB	3.705167	8.879444		
<i>H. ocellatus</i>	CAS 265138	RCB 1235	PP431350	PP431128	Newly described	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265139	RCB 1236	PP431351	PP431129	Newly described	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265140	RCB 1237	PP431352	PP431130	Newly described	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265141	RCB 1239	PP431353	PP431131	Newly described	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265142	RCB 1238	PP431354	PP431132	V	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265164	RCB 1285	PP431355	PP431133	Newly described	M	EGMO	3.46681	8.63966		
<i>H. ocellatus</i>	CAS 265180	RCB 1320	PP431356	PP431134	Newly described	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265181	RCB 1326	PP431357	PP431135	V	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265182	RCB 1327	PP431358	PP431136	V	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265183	RCB 1328	PP431359	--	Newly described	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265184	RCB 1329	PP431360	--	V	M	EGAB	3.52571	8.58084		
<i>H. ocellatus</i>	CAS 265238	RCB 1433	PP431361	--	--	F	EGMO	3.46784	8.63687		
<i>H. ocellatus</i>	CAS 265239	RCB 1434	PP431362	--	V	M	EGMO	3.46784	8.63687		
<i>H. ocellatus</i>	CAS 265240	RCB 1436	PP431363	PP431137	Newly described	M	EGMO	3.46784	8.63687	amplexing 1433	
<i>H. endjami</i>	CAS 265245	RCB 1448	PP431364	--	Newly described	M	EGMK	3.36154	8.66474		
<i>H. endjami</i>	CAS 265246	RCB 1449	PP431365	--	Newly described	M	EGMK	3.36154	8.66474		
<i>H. ocellatus</i>	CUMV 15204	RCB 0167	MF376612	MF376747	V	M	EGMO	3.467317	8.6411		

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<i>H. ocellatus</i>	CUMV 15205	RCB 0168	MF376613	MF376748	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15206	RCB 0169	MF376614	MF376749	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15208	RCB 0171	MF376615	MF376751	--	F	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15214	RCB 0180	PP431366	PP431138	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15215	RCB 0181	PP431367	PP431139	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15216	RCB 0182	PP431368	PP431140	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15217	RCB 0183	PP431369	--	V	M	EGMO	3.467317	8.6411		ML 173582
<i>H. ocellatus</i>	CUMV 15218	RCB 0184	PP431370	--	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15219	RCB 0185	PP431371	PP431141	V	M	EGMO	3.467317	8.6411	amplexing 186	
<i>H. ocellatus</i>	CUMV 15221	RCB 0188	PP431372	PP431142	V	M	EGMO	3.467317	8.6411	amplexing 189	
<i>H. ocellatus</i>	CUMV 15222	RCB 0189	PP431373	PP431143	--	F	EGMO	3.467317	8.6411	amplexing 188	
<i>H. ocellatus</i>	CUMV 15223	RCB 0191	PP431374	PP431144	--	F	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15224	RCB 0192	PP431375	PP431145	--	F	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15225	RCB 0193	PP431376	PP431146	--	F	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15226	RCB 0194	PP431377	PP431147	V	M	EGMO	3.467317	8.6411	amplexing 195	
<i>H. ocellatus</i>	CUMV 15227	RCB 0195	PP431378	PP431148	--	F	EGMO	3.467317	8.6411	amplexing 194	
<i>H. ocellatus</i>	CUMV 15231	RCB 0197	MF376616	MF376752	V	M	EGMM	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15244	RCB 0214	MF376617	MF376753	V	M	EGMO	3.467317	8.6411	amplexing 215	
<i>H. ocellatus</i>	CUMV 15245	RCB 0217	MF376618	MF376754	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15246	RCB 0218	MF376619	MF376755	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15248	RCB 0221	MF376620	MF376756	V	M	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15250	RCB 0223	PP431379	PP431149	--	F	EGMO	3.467317	8.6411	amplexing 222	
<i>H. ocellatus</i>	CUMV 15251	RCB 0224	PP431380	PP431150	--	F	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15256	RCB 0229	PP431381	PP431151	V	M	EGMO	3.467317	8.6411	amplexing 230	
<i>H. ocellatus</i>	CUMV 15257	RCB 0230	PP431382	PP431152	--	F	EGMO	3.467317	8.6411	amplexing 229	
<i>H. ocellatus</i>	CUMV 15258	RCB 0231	PP431383	PP431153	--	F	EGMO	3.467317	8.6411		
<i>H. ocellatus</i>	CUMV 15957	RCB 0396	PP431384	PP431154	--	F	EGRI	3.391717	8.762517		
<i>H. ocellatus</i>	CUMV 15978	RCB 0413	MF376622	MF376758	--	F	EGAB	3.525767	8.5809		
<i>H. ocellatus</i>	CUMV 15979	RCB 0414	MF376623	MF376759	V	M	EGAB	3.525767	8.5809		
<i>H. ocellatus</i>	CUMV 15980	RCB 0415	MF376624	MF376760	V	M	EGAB	3.525767	8.5809		
<i>H. ocellatus</i>	CUMV 15981	RCB 0416	MF376625	MF376761	V	M	EGAB	3.525767	8.5809		
<i>H. ocellatus</i>	CUMV 15982	RCB 0417	MF376626	MF376762	V	M	EGAB	3.525767	8.5809		
<i>H. ocellatus</i>	CUMV 15983	RCB 0418	MF376627	MF376763	V	M	EGAB	3.525767	8.5809		
<i>H. ocellatus</i>	CAS 254057	DMP 1003	MF376564	--	--	F	Cameroon	4.8498	9.7718		
<i>H. ocellatus</i>	CAS 254075	DMP 1016	MF376566	--	V	M	Cameroon	4.8498	9.7718		
<i>H. ocellatus</i>	CAS 253588	DCB 571	MF376562	--	V	M	Cameroon	3.1733	12.529		
<i>H. ocellatus</i>	CAS 254058	DMP 1004	MF376563	--	V	M	Cameroon	4.8498	9.7718		
<i>H. ocellatus</i>	CAS 253592	DCB 575	MF376597	--	--	F	Cameroon	3.1733	12.529		
<i>H. ocellatus</i>	--	MB366	MF376590	--	--	--	Cameroon	3.1733	12.529		
<i>H. ocellatus</i>	MVZ 234782	--	MF376611	--	--	--	Cameroon	5.008	10.1789		
<i>H. ocellatus</i>	MVZ 234781	--	MF376610	--	--	--	Cameroon	5.008	10.1789		
<i>H. ocellatus</i>	MVZ 234780	--	MF376609	--	--	--	Cameroon	5.008	10.1789		
<i>H. ocellatus</i>	MVZ 234779	--	MF376608	--	--	--	Cameroon	5.008	10.1789		

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<i>H. ocellatus</i>	MVZ 234777	--	MF376607	--	--	--	Cameroon	5.008	10.1789		
<i>H. ocellatus</i>	--	MB376	MF376598	--	--	--	Cameroon	4.9172	9.9892		
<i>H. ocellatus</i>	--	MB369	MF376593	--	--	--	Cameroon	4.8397	9.9303		
<i>H. ocellatus</i>	--	MB377	MF376599	--	--	--	Cameroon	4.9172	9.9892		
<i>H. ocellatus</i>	MCZ 136833	--	MF376605	--	--	--	Cameroon	5.62	9.92		
<i>H. ocellatus</i>	--	MM030	MF376606	--	--	--	Cameroon	5.7284	9.2939		
<i>H. ocellatus</i>	--	MB349	MF376583	--	--	--	Cameroon	2.3972	10.0452		
<i>H. ocellatus</i>	--	MB352	MF376585	--	--	--	Cameroon	2.3972	10.0452		
<i>H. ocellatus</i>	--	MB357	MF376588	--	--	--	Cameroon	2.3972	10.0452		
<i>H. tuberculatus</i>	CAS 207703	--	MF377017	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207704	--	MF377018	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207713	--	MF377019	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207716	--	MF377022	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207717	--	MF377023	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207736	--	MF377024	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207737	--	MF377025	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207738	--	MF377026	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CAS 207739	--	MF377027	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CUMV 15144	RCB 0016	MF377083	--	--	--	EGLB	3.3525	8.637		
<i>H. tuberculatus</i>	CUMV 15147	RCB 0017	MF377084	--	--	--	EGLB	3.3531	8.6307		
<i>H. tuberculatus</i>	CUMV 15150	RCB 0020	MF377085	--	--	--	EGLB	3.3531	8.6307		
<i>H. tuberculatus</i>	CUMV 15145	RCB 0026	MF377087	--	--	--	EGLB	3.3521	8.634		
<i>H. tuberculatus</i>	CUMV 15146	RCB 0027	MF377088	--	--	--	EGLB	3.3525	8.6363		
<i>H. tuberculatus</i>	CAS 207714	--	MF377020	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CUMV 15154	RCB 0024	MF377086	--	--	--	EGLB	3.3531	8.6307		
<i>H. tuberculatus</i>	CAS 207715	--	MF377021	--	--	--	EGLB	3.3554	8.6215		
<i>H. tuberculatus</i>	CUMV 15969	RCB 0404	MF377089	--	--	--	EGLL	3.4033	8.6674		
<i>H. tuberculatus</i>	CUMV 15970	RCB 0405	MF377090	--	--	--	EGLL	3.4033	8.6674		
<i>H. tuberculatus</i>	CUMV 15972	RCB 0407	MF377091	--	--	--	EGLL	3.4038	8.6691		
<i>H. tuberculatus</i>	CAS 253400	DCB 375	MF377035	--	--	--	Cameroon	2.5946	14.0283		
<i>H. tuberculatus</i>	YPM-A 8062	--	MF376997	--	--	--	Rio Muni	1.1708	11.1284		
<i>H. tuberculatus</i>	CUMV 14913	BLS13674	MF377002	--	--	--	Gabon	0.6212	10.4076		
<i>H. tuberculatus</i>	CAS 254599	BLS16386	MF377015	--	--	--	Gabon	-1.1078	10.0269		