

TABLE S1

Species	Locality	Voucher specimens MNHN collection number	GenBank accession number									
			MITOCHONDRIAL					NUCLEAR				
			16S	12S	Cytb	CO1	CO2	28S	EF1a	Hexk	H3	18S
<i>Agnotecous yahoue</i> Otte, 1987	<i>Mont Mou (basis)</i>	<i>MNHN-ENSIF-2773</i>	JX897367	JX897388	JX897337	JX897437	JX897462	JX897479	JX897501	-	-	-
	<i>Monts Koghis</i>	<i>MNHN-ENSIF-2766</i>	JX897366	JX897387	JX897334	JX897438	JX897463	JX897478	JX897500	JX897542	JX897549	JX897602
<i>Agnotecous</i> sp.	<i>Mont Mou (summit)</i>	<i>MNHN-ENSIF-2774</i>	JX897364	JX897385	JX897336	JX897435	JX897464	JX897482	JX897518	-	JX897563	JX897603
	<i>Mont Mou (maquis)</i>	<i>MNHN-ENSIF-2751</i>	JX897365	-	JX897312	JX897436	-	JX897481	JX897517	-	-	-
<i>Agnotecous azurensis</i> Desutter-Grandcolas, 2006	<i>Pic du Pin</i>	<i>MNHN-ENSIF-2778</i>	JX897361	JX897390	JX897332	JX897427	JX897455	JX897473	JX897506	-	JX897568	JX897594
	<i>Rivière Bleue (Pourina)</i>	<i>MNHN-ENSIF-2780</i>	JX897358	JX897376	JX897329	JX897423	JX897453	JX897475	JX897502	-	JX897566	JX897595
	<i>Rivière bleue</i>	<i>MNHN-ENSIF-2789</i>	JX897374	JX897377	JX897330	JX897425	-	JX897476	JX897504	JX897539	JX897567	JX897600
	<i>Rivière Blanche</i>	<i>MNHN-ENSIF-2779</i>	JX897346	-	JX897328	JX897424	-	JX897474	JX897503	JX897532	JX897569	-
	<i>Grand Kaori</i>	<i>MNHN-ENSIF-2777</i>	JX897360	JX897389	JX897331	JX897426	-	JX897472	JX897505	-	JX897565	JX897593
<i>Agnotecous brachypterus pocquensis</i> Desutter-Grandcolas, 2010	<i>Pocquereux</i>	<i>MNHN-ENSIF-2664</i>	JX897370	JX897382	JX897341	JX897432	JX897459	JX897485	JX897516	JX897530	JX897571	JX897596
<i>Agnotecous sarramea</i> Desutter-Grandcolas, 1997	<i>Mé Aréto</i>	<i>MNHN-ENSIF-2764</i>	JX897372	JX897380	JX897342	JX897430	JX897456	JX897471	JX897511	JX897538	JX897561	JX897598
	<i>Table Unio</i>	<i>MNHN-ENSIF-2787</i>	JX897371	JX897384	JX897339	JX897433	JX897458	JX897477	JX897514	-	JX897560	JX897604
<i>Agnotecous pinsula</i> Robillard, 2010	<i>Ile des Pins</i>	<i>MNHN-ENSIF-2624</i>	JX897369	JX897383	JX897338	JX897429	JX897457	JX897484	JX897509	-	JX897562	JX897599
<i>Agnotecous chopardi</i> Desutter-Grandcolas, 2006	<i>Haute Rivière bleue</i>	<i>MNHN-ENSIF-2781</i>	JX897363	JX897391	JX897335	JX897411	JX897440	JX897469	JX897499	JX897537	JX897559	JX897601
<i>Agnotecous doensis</i> Desutter-Grandcolas, 2006	<i>Mont Do</i>	<i>MNHN-ENSIF-2782</i>	JX897368	JX897381	JX897340	JX897431	JX897460	JX897480	JX897513	JX897536	JX897558	JX897592
<i>Agnotecous tapinopus</i> Saussure, 1878	<i>Mont Mou</i>	<i>MNHN-ENSIF-2769</i>	JX897345	JX897379	JX897326	JX897421	JX897452	JX897468	JX897508	JX897541	JX897557	JX897580
	<i>Monts Koghis</i>	<i>MNHN-ENSIF-2770</i>	JX897344	JX897378	JX897327	JX897422	JX897454	JX897470	JX897507	JX897540	JX897556	JX897605
<i>Agnotecous albifrons</i> Desutter-Grandcolas, 1997	<i>Gelima</i>	<i>MNHN-ENSIF-1771</i>	JX897354	JX897396	JX897316	JX897416	JX897445	-	JX897529	-	JX897574	JX897585
	<i>Farino</i>	<i>MNHN-ENSIF-1766</i>	JX897351	JX897395	JX897315	JX897417	JX897444	-	JX897526	-	JX897575	JX897584
	<i>Table Unio</i>	<i>MNHN-ENSIF-1770</i>	JX897352	JX897397	JX897317	JX897419	JX897447	-	JX897528	-	JX897573	JX897581
	<i>Col Toma</i>	<i>MNHN-ENSIF-2767</i>	JX897353	JX897394	JX897314	JX897418	JX897446	JX897490	JX897527	-	JX897572	JX897583
<i>Agnotecous obscurus</i> (Chopard, 1970)	<i>Aoupinié</i>	<i>MNHN-ENSIF-2786</i>	JX897356	JX897398	JX897319	JX897415	JX897449	-	JX897510	-	-	JX897591
	<i>Mandjelia</i>	<i>MNHN-ENSIF-2785</i>	JX897357	JX897393	JX897320	JX897412	JX897450	JX897487	JX897525	JX897531	JX897576	JX897587
	<i>Touho</i>	<i>MNHN-ENSIF-2784</i>	JX897355	JX897399	JX897321	JX897413	-	-	JX897524	-	JX897578	JX897582
	<i>Amoa</i>	<i>MNHN-ENSIF-2783</i>	-	JX897392	JX897318	JX897414	JX897448	-	JX897497	-	JX897577	JX897586
<i>Agnotecous meridionalis</i> Desutter-Grandcolas, 2006	<i>Port Boisé</i>	<i>MNHN-ENSIF-2771</i>	JX897350	JX897402	JX897313	JX897410	JX897442	JX897489	JX897520	-	JX897550	JX897597
	<i>Ile des Pins</i>	<i>MNHN-ENSIF-2772</i>	JX897349	JX897401	JX897311	JX897420	-	JX897488	JX897519	JX897545	JX897553	JX897579

<i>Agnotecous robustus</i> (Chopard, 1915)	<i>Aoupinié</i>	<i>MNHN-ENSIF-2752</i>	JX897359	JX897375	JX897333	JX897406	JX897443	-	JX897498	JX897535	JX897555	JX897588
<i>Agnotecous clarus</i> Desutter-Grandcolas, 2006	<i>Rivière Blanche</i>	<i>MNHN-ENSIF-2763</i>	JX897348	-	JX897325	JX897408	-	JX897486	JX897521	-	JX897552	-
	<i>Grand Kaori</i>	<i>MNHN-ENSIF-2776</i>	JX897343	-	JX897323	JX897409	-	JX897491	JX897522	JX897543	JX897551	-
	<i>Pic du Pin</i>	<i>MNHN-ENSIF-2788</i>	JX897347	JX897400	JX897324	JX897407	JX897451	JX897492	JX897523	JX897544	JX897554	JX897590
<i>Agnotecous occidentalis</i> Desutter-Grandcolas, 2006	<i>Col des Roussettes</i>	<i>MNHN-ENSIF-2765</i>	JX897362	JX897386	JX897322	JX897434	JX897461	-	JX897512	JX897533	JX897570	JX897589
<i>Agnotecous minoris</i> Robillard, 2010	Mont Mou (basis)	<i>MNHN-ENSIF-1389</i>	JX897373	-	-	JX897428	-	JX897483	JX897515	JX897534	JX897564	-
<i>Lebinthus santoensis</i> Robillard, 2009	Vanuatu, Espiritu Santo	<i>MNHN-ENSIF-2437</i>	JF972527	JF972511	JF972495	JX897405	JX897441	JX897467	JX897496	-	JX897548	JF972542
<i>Nisitrus vittatus</i> (Haan, 1842)	Singapore	<i>MNHN-ENSIF-2742</i>	AY905314	AY905284	AY905369	-	-	-	JX897493	-	JX897546	AY905340
<i>Eneoptera guyanensis</i> Chopard, 1920	French Guiana	<i>MNHN-ENSIF-2741</i>	AY905301	AY905272	AY905355	JX897404	-	JX897466	JX897495	-	JX897547	AY905331
<i>Acheta domesticus</i> (Linnaeus, 1758)	Worldwide distribution	-	AF248698	AD297611	AF248682	JX897403	JX897439	JX897465	JX897494	-	-	AD18SITS1