### **Supplemental files**

Data S1. GenBank accession numbers of genes included for each phylogeny.

Table S1. Digital Object Identifier (DOI) from GBIF occurrences.

**Table S2.** List of fossils used in the present study.

**Table S3.** Bayesian Factors for each gene of all ingroups.

**Table S4.** Rivers as biogeographical barriers for each phylogeny.

**Table S5.** Stratified models for each phylogeny.

Figure S1. Areas used in the analyses: G= Guaina, I= Imeri, P=Napo, N=Marañon, J=Ucayali,

U=Jurua, A=Purus, R=Rondonia, T=Tapajos, X=Xingu, C=Araguaia, B=Belem.

Figure S2. Lineage through-time for all taxa.

Figure S3. RASE results for all taxa.

Figura S4. Methodology workflow.

**Supplementary references** 

## Data S1.

### Rhinella

Specie	Cytb	Rhod	16s	12s-trna-val-16s	Rag1	Pomc
Anaxyrus_americanus	AB159264	NA	KF665122	DQ158426	KJ609650	DQ158268
Anaxyrus_woodhousii	AY288067	NA	NA	DQ158498	KJ609653	DQ158339
Anaxyrus_cognatus	NA	NA	NA	DQ158444	KJ609656	DQ158285
Anaxyrus_exsul	NA	NA	NA	AY325990	DQ158372	DQ158291
Cranopsis_coccifer	HM563944	NA	AY927856	DQ158443	KJ609669	DQ158284
Cranopsis_coniferus	HM563945	NA	FJ784601	DQ158445	HM563988	DQ158286
Cranopsis_valliceps	AY008230	NA	AY008229	DQ158493	KJ609665	DQ158334
Cranopsis_alvarius	HM563933	NA	HM563860	DQ158425	KJ609663	DQ158267
Bufo_bufo	AB159262	NA	AY555021	DQ158438	AY583336	KT239445
Bufo_andrewsi	AF174502	NA	AF160782	DQ158428	DQ158353	DQ158270
Amietophrynus_gracilipes	NA	NA	NA	DQ158456	DQ158378	DQ158297
Amietophrynus_regularis	NA	NA	KX671722	DQ158485	KJ609677	DQ158326
Amietophrynus_maculatus	NA	NA	NA	DQ158469	KJ609678	DQ158311
Duttaphrynus_melanostictus	AY247259	NA	NA	DQ158475	KJ609681	KU183158
Schismaderma_carens	NA	NA	KF665363	DQ158424	KF666220	DQ158266
Ingerophrynus_macrotis	NA	NA	NA	DQ158468	KF666244	KU183150
Peltophryne_lemur	NA	NA	U52787	DQ158465	DQ158386	DQ158306
Rhaebo_haematiticus	HM563930	NA	KR863345	DQ158461	KJ609683	DQ158302
Rhaebo_nasicus	NA	NA	NA	DQ158477	DQ158396	DQ158319
Nannophryne_cophotis	NA	NA	NA	DQ158446	DQ158369	DQ158287
Dendrophryniscus	KX025647	NA	KU495200	AY326000	DQ503337	AY819081
Melanophryniscus_klappenbachi	DQ502444	DQ283765	NA	AY843699	AY844478	KP295580
Melanophryniscus_stelzneri	NA	NA	U52782	DQ158421	KF666223	DQ158263
Rhinella_achavali	KC567990	HM159237	GU178798	GU178787	NA	NA
Rhinella_amboroensis	NA	DQ284003	NA	DQ283386	NA	NA
Rhinella_arenarum	HM159228	AY844547	GU178796	DQ158429	AY844370	DQ158271
Rhinella_arequipensis	NA	NA	NA	DQ158430	DQ158355	DQ158272
Rhinella_arunco	KC817199	NA	NA	DQ158442	DQ158365	DQ158283
Rhinella_atacamensis	KC778243	NA	NA	DQ158433	JX442329	DQ158275
Rhinella_azarai	KP684987	KP685164	NA	KP685186	KP685115	KP685079
Rhinella_bergi	KP684990	KP685165	NA	KP685189	KP685118	KP685084
Rhinella_bernardoi	KP684991	KP685166	NA	KP685194	KP685120	KP685086
Rhinella_castaneotica	NA	NA	KU495498	DQ158440	DQ158364	DQ158282
Rhinella_centralis	KP684992	KP685167	JN021325	KP685195	KP685122	KP685087
Rhinella_cerradensis	HM159232	HM159238	NA	NA	NA	NA
Rhinella_crucifer	HM159226	KC199966	KU495502	DQ158447	KJ609675	KJ532293
Rhinella_dapsilis	NA	NA	KR012641	DQ158448	DQ158370	NA
Rhinella_dorbignyi	KP684994	KP685168	NA	KP685199	KP685123	KP685090
Rhinella_fernandezae	KP684997	KP685169	NA	KP685202	KP685124	KP685092
Rhinella_festae	NA	NA	KR012624	DQ158423	DQ158349	DQ158265
Rhinella_granulosa	KP685002	KP685172	GU178800	KP685209	KP685129	KP685098
Rhinella_henseli	NA	KC199854	NA	KP685183	KP685113	KP685077
Rhinella_humboldti	NA	KP685173	KP149488	KP685211	KP685131	KP685099
Rhinella_icterica	HM159230	HM159240	KU495510	DQ158462	NA	DQ158303
Rhinella_jimi	HM159234	HM159241	GU178795	GU178784	NA	NA
Rhinella_limensis	NA	NA	NA	DQ158466	NA	DQ158307
Rhinella_major	KP685008	KP685175	JF790180	KP685219	KP685135	KP685105

Rhinella_manu	NA	NA	NA	NA	DQ404395	DQ404396
Rhinella_margaritifera	JX298409	HM159242	KR012628	NA	HM563975	AY819080
Rhinella_marina	KR011949	DQ283789	KR012644	DQ158474	DQ158392	DQ158316
Rhinella_merianae	KP685010	KP685176	NA	KP685222	KP685137	KP685107
Rhinella_mirandaribeiroi	KP685012	KP685177	KF723018	KP685228	KP685140	KP685109
Rhinella_nesiotes	NA	NA	NA	DQ158478	DQ158397	DQ158320
Rhinella_ocellata	NA	NA	JN867572	DQ158479	DQ158398	DQ158321
Rhinella_ornata	NA	KC199963	KU495531	NA	NA	NA
Rhinella_poeppigii	HM159233	HM159243	GU178790	DQ158481	KJ609674	KJ532292
Rhinella_pygmaea	KP685013	KP685181	NA	KP685229	KP685141	KP685110
Rhinella_rubescens	HM159229	HM159244	NA	DQ158486	NA	DQ158327
Rhinella_schneideri	HM159235	NA	JQ627202	DQ158480	KJ609673	DQ158322
Rhinella_spinulosa	NA	DQ283775	NA	DQ158487	KJ609676	DQ158328
Rhinella_sternosignata	NA	KP685163	NA	KP685184	KP685144	KP685078
Rhinella_vellardi	NA	NA	NA	DQ158495	DQ158411	DQ158336
Rhinella_veraguensis	NA	NA	NA	DQ158496	DQ158412	DQ158338
Rhinella_veredas	HM159231	HM159245	NA	NA	NA	NA

### Cracidae

Specie	Nd2	Cytb	Coi	Nd5	Cltcl1	Eef2	Tfb5	Rho	Serpinb14	Cltc
Numida_meleagris	NA	KF833637	NA	NA	EU302774	EU738650	NA	EU737246	KC749887	KC749599
Megapodius_layardi	NA	KF833615	NA	NA	KF833495	FJ881844	NA	NA	KC749932	KC749598
Ptilopachus_petrosus	DQ768289	AM236886	NA	KR732873	NA	KR732890	NA	NA	KR732792	KR732672
Rollulus_rouloul	KR732854	EF571185	NA	NA	JF497007	EU738688	NA	EU737280	KC749947	NA
Tympanuchus_phasiane										
lus	AF230127	AF230181	DQ434206		KC749662	KC749714	NA	NA	KC749906	KC749617
Coturnix_japonica	NA	DQ515818	GQ481652	NA	KC749626	KC749691	NA	DQ402463	KC749869	KC749581
Callipepla_californica	KR732836	AB120131	JN850719	KR732862	NA	KR732885	NA	KR732764	KR732783	KR732687
Colinus_virginianus	KR732833	EU372675	NA	KR732859	KC749627	KR732887	NA	KR732765	KR732785	KR732685
Gallus_gallus	KF792740	EU839454	JF498860	NA	EU302770	EU738569	NA	AB496228	NM_205152	KC749587
	A E000556	110102600	DO 122017	NT A	1707.407.40	E1001056	NTA	37.4	NM_00130319	
Meleagris_gallopavo		HQ122602	DQ433017		KC749642	FJ881856	NA	NA	0	KC749597
Oreophasis_derbianus	NA	AY659805	AF165495	AY140759	KX345905			KX356149		KX345877
Ortalis_vetula	KX356238		KX356279		KX345911	NA			KX356180	KC749601
Ortalis_leucogastra	NA	NA	NA	NA	KX345908			KX356153		KX345880
Ortalis_poliocephala		AY659784		KX356261	KX345910				KX356179	NA
Ortalis_wagleri	KX356239		KX356280		KF833519		KX356215		KX356181	KX345883
Chamaepetes_unicolor	KX356231		JQ174405	NA	KX345897	NA	KX356198		KX356168	NA
Penelopina_nigra	NA	AY354492	AF165499	AY140757	KX345923	KX356302	KX356227	KX356164	KX356192	NA
Chamaepetes_goudotii	AY140741	AY659795	JN801554	AY140755	NA	NA	KX356197	NA	NA	NA
Penelope_argyrotis	NA	AY659803	NA	NA	NA	NA	NA	NA	NA	NA
Penelope_barbata	KX356252	NA	JN801892	NA	NA	NA	NA	NA	NA	NA
Penelope_montagnii	KX356245	AY659802	KX356283	KX356267	KX345918	KX356305	KX356222	KX356161	KX356188	KX345890
Penelope_marail	KX356244	KX356277	JQ175713	KX356266	KX345917	NA	KX356221	KX356160	KX356187	KX345889
Penelope_superciliaris	AY367090	AY659804	KX356284	NA	KX345922	NA	KX356226	KX356163	KX356191	KX345892
Penelope_jacquacu	NA	AY659801	JQ175710	NA	NA	NA	NA	NA	NA	NA
Penelope_purpurascens	AY367097	AY659800	JQ175718	KX356269	KF833521	KF833695	KX356225	NA	KX356190	NA
Penelope_albipennis	KX356240	NA	JN801891	NA	KX345914	KX356297	KX356217	NA	KX356183	KX345885
Penelope_obscura	AY140742	AF165474	JQ175715	AY140756	KX345919	KX356301	KX356223	NA	NA	NA
Penelope_pileata	KX356247	NA	JQ175717	KX356268	KX345920	KX356300	KX356224	KX356162	KX356189	KX345891
Penelope_ochrogaster	AY367089	AY367101	NA	NA	NA	NA	NA	NA	NA	NA
Penelope_dabbenei	KX356241	KX356275	KX356281	KX356263	KX345915	KX356303	KX356218	KX356158	KX356184	KX345886

Penelope_jacucaca	KX356243 KX356276	KX356282 KX356265	5 KX345916	KX356298 KX356	219 KX356159	KX356185	KX345887
Pipile_pipile	AY367094 AY367106	JQ175861 NA	KX345925	KX356299 KX356	229 KX356166	6 KX356195	KX345895
Pipile_cumanensis	AY367099 AY659798	NA KX35627	KX345924	NA NA	NA	KX356194	KX345894
Pipile_cujubi	AY367092 AY659799	NA KX356270	) NA	NA KX356	228 KX356165	KX356193	KX345893
Pipile_jacutinga	AY140744 AF165476	AF165500 AY140758	NA NA	NA NA	NA	NA	NA
Aburria_aburri	AY140740 AY354489	JN801479 AY140754	KX345896	NA KX356	196 KX356143	8 KX356167	NA
Ortalis_cinereiceps	KX356253 KX356273	KF799991 KX356258	8 KX345907	KX356295 KX356	209 KX356151	KX356176	KX345879
Ortalis_garrula	NA AY659780	NA NA	NA	NA NA	NA	NA	NA
Ortalis_ruficauda	NA AY659781	NA NA	NA	NA NA	NA	NA	NA
Ortalis_canicollis	AY140746 AF165472	AF165496 AY140760	KX345906	KX356291 KX356	208 KX356150	) KX356175	KX345878
Ortalis_guttata	KX356237 AY659782	NA KX356259	) NA	KX356292 KX356	210 KX356152	2 NA	NA
Ortalis_motmot	NA AY659778	KF446138 KX356260	) KX345909	KX356307 KX356	212 KX356154	KX356178	KX345881
Ortalis_erythroptera	KX356256 NA	NA NA	NA	NA NA	NA	NA	NA
Nothocrax_urumutum	AY140749 AY354488	KM896479 AY140763	KX345904	KX356289 KX356	205 NA	NA	KX345876
Crax_rubra	AY952746 AY659793	AY141915 AY141965	KX345902	KX356308 KX356	203 KX356147	KX356172	KC749583
Crax_alberti	AY141930 AY141920	AY141910 AY141960	KX345898	NA KX356	199 KX356144	KX356169	KX345872
Crax_daubentoni	AY141932 AY141922	AY141912 AY141962	KX345899	KX356285 KX356	200 KX356145	6 KX356170	NA
Crax_alector	AY141931 EF571188	JQ174569 AY141961	EU302762	EU738611 NA	EU737204	NA	EU302719
Crax_globulosa	AY141934 AY141924	AY141914 NA	KX345901	NA KX356	202 KX356146	6 KX356171	KX345873
Crax_fasciolata	AY141933 AY659790	JQ174570 NA	KX345900	KX356286 KX356	201 NA	NA	NA
Crax_blumenbachii	AY140747 AY659791	AF165492 AY140761	NA	NA NA	NA	NA	NA
Mitu_tomentosum	AY141938 AY659787	JQ175400 AY141968	8 NA	NA NA	NA	NA	NA
Mitu_salvini	AY141937 AY659785	EU525438 AY141967	' NA	NA NA	NA	NA	NA
Mitu_tuberosum	AY140748 AY354484	EU525441 AY140762	KX345903	KX356287 KX356	204 KX356148	3 KX356173	KX345875
Mitu_mitu	AY141936 AY098552	AY141916 AY141966	NA NA	NA NA	NA	NA	NA
Pauxi_pauxi	AY140750 AY354486	AF165497 AY140764	NA	KX356288 KX356	216 KX356157	KX356182	KX345884
Pauxi_unicornis	AY141939 AY659786	AY141919 AY141969	NA NA	NA NA	NA	NA	NA

# Melipona

Specie	Coi	16s	Rna-pol2	Ef1-alpha	Argk
Melipona_costaricaensis	EU163129	EU162954	EU162885	EU163207	EU163048
Melipona_solari	EU163160	EU162994	EU162915	EU163247	EU163079
Melipona_ogilviei	EU163140	EU162974	EU162896	EU163227	EU163059
Melipona_micheneri	EU163139	EU162973	EU162895	EU163226	EU163058
Melipona_quadrifasciata	EU163150	AF343100	EU162887	EU163218	EU163069
Melipona_mandacaia	EU163156	EU162990	EU162911	EU163243	EU163075
Melipona_asilvai	EU163157	EU162991	EU162912	EU163244	EU163076
Melipona_melanopleura	EU163113	EU162946	EU162866	EU163197	EU163029
Melipona_panamica	EU163096	EU162928	EU162848	EU163179	EU163012
Melipona_rufiventris	EU163132	EU162966	EU162888	EU163219	EU163051
Melipona_scutellaris	EU163152	EU162986	EU162907	EU163239	EU163071
Melipona_seminigra	EU163138	EU162972	EU162894	EU163225	EU163057
Melipona_fuscopilosa	EU163136	EU162970	EU162892	EU163223	EU163055
Melipona_fulva	EU163125	EU162959	EU162881	EU163212	EU163044
Melipona_lateralis	EU163144	EU162978	EU162900	EU163231	EU163063
Melipona_nebulosa	EU163146	EU162980	NA	EU163233	EU163065
Melipona_illota	EU163167	EU163001	EU162921	EU163254	FJ042220
Melipona_crinita	EU163164	EU162998	EU162919	EU163251	EU163052
Melipona_melanoventer	EU163135	EU162969	EU162891	EU163222	EU163054
Melipona_captiosa	EU163142	EU162976	EU162898	EU163229	EU163061
Melipona_fuliginosa	EU163141	EU162975	EU162897	EU163228	EU163037

Melipona_marginata	EU163153	EU162987	EU162908	EU163240	EU163072
Melipona_bicolor	EU163158	EU162992	FJ041919	EU163245	FJ042195
Melipona_amazonica	EU163166	EU163000	NA	EU163253	EU163085
Melipona_favosa	EU163127	EU162961	EU162883	EU163214	EU163046
Melipona_compressipes	EU163137	AF181589	EU162893	EU163224	EU163056
Melipona_grandis	EU163169	EU163003	EU162886	EU163256	EU163088
Melipona_triplaridis	EU163154	EU162988	EU162909	EU163241	EU163073
Melipona_quinquefasciata	EU163155	EU162989	EU162910	EU163242	EU163074
Melipona_beecheii	EU163126	EU162960	EU162882	EU163213	EU163045
Melipona_illustris	EU163145	EU162979	EU162901	EU163232	EU163064
Melipona_bradleyi	NA	FJ041921	NA	FJ042298	FJ042197
Melipona_capixaba	JN315064	NA	NA	NA	NA
Melipona_colimana	JX869619	JX869598	NA	NA	NA
Melipona_eburnea	NA	FJ041935	NA	FJ042312	FJ042211
Melipona_fasciata	JX869623	JX869600	NA	FJ042323	FJ042222
Melipona_fasciculata	NA	FJ041946	NA	FJ042324	FJ042223
Melipona_flavolineata	KP708582	NA	NA	NA	NA
Melipona_orbignyi	FJ975767	NA	NA	NA	NA
Scaptotrigona	JQ783156	L22900	EU162854	GU244963	EU163018
Trigona	AF214669	L22901	EU162858	EU049789	EU184829
Cephalotrigona	EU163161	EU162995	EU162916	EU184771	EU184830
Geotrigona	EU163112	EU162945	EU162865	DQ813116	EU163028
Plebeia_franki	EU163098	EU162930	EU162850	EU163181	EU163014
Friesella_schrotkyii	EU163103	EU162936	EU162856	EU163187	EU163020
Frieseomelitta	EU163104	FJ041924	EU162857	EU163188	EU163021
Lestrimelitta	EU163111	EU162944	EU162864	AY208287	EU163027
Tetragonisca	KF224897	FJ042001	EU162849	EU163180	EU163013
Nannotrigona	EU163100	FJ041953	EU162853	EU163184	EU163017
Nogueirapis_mirandula	NA	EU162947	EU162867	EU163198	EU163030
Meliwillea_bivea	EU163114	AF343108	EU162868	EU163199	EU163031
Meliponula	EU163118	EU162951	EU162873	EU163204	EU163036
Bombus	JQ769073	AF364824	NA	NA	AY739533
Apis_cerana	KJ755628	HQ318940	NA	EU184774	EU163040
Apis_koschevnikovi	AY754732	EU162942	EU162863	EU163193	EU163025
Apis_mellifera	KR793809	JF825886	NA	NA	NA
Apis_dorsata	KT960840	KU752359	NA	NA	AY267178
Apis_andreniformis	AB284158	KU212301	EU162879	AY721702	EU163042
Apis_florea	AB284150	KU752357	NA	NA	EU184831
Euglossa_asarophora	EU421496	NA	EU421248	EU163171	EU421628
Euglossa_mixta	EU163094	NA	EU421309	EU421436	NA
Euglossa_villosa	EU421556	NA	EU421301	EU421428	EU163009
Euglossa_decorata	EU421505	NA	EU162841	EU163172	EU421636
Aglae_caerulea	EU421542	EU162926	EU421289	EU421413	EU163007
Eufriesea_caerulescens	EU421584	NA	EU162847	AY208283	EU421711
Eulaema_peruviana	AJ581111	AJ581092	EU421290	EU421414	EU163008
Exaerete_azteca	EU421557	EU162927	EU421302	EU421429	EU163010
Centris	DQ225328	EU162948	EU162869	EU163200	EU163032
Epicharis	EU163115	NA	GU245359	EU163201	EU163033

## Cebidae

Beta2microgl

								microgl						
Specie	Sry	Bdnf	Rag1	Rag2	16s	Mc1r	Cytb	obulin		Dmrt1		Abca1	Adora3	
	AF33837	HM76384		HM7589	AB10721	AY2051	HQ0054	AF0421	AF35226	HM762	HM7619	HM7654	HM76517	7HM76506
Aotus	5	4	HM759104	32	1	29	96	45	0	509	28	14	8	8
	HM7579	9HM76383		HM7589			KR9024	AH0067	HM0575	HM762	HM7619	HM7653	HM76515	5HM76498
Lagothrix	6	3	HM759086	14	U39005	NA	23	21	99	589	11	36	9	4
				HM7589	DQ07811		AY0659	AH0067	AF21625	HM762		HM7652	HM76515	5HM76491
Brachyteles	NA	NA	HM759084		5	NA	06	20	3	519	NA	72	7	2
Braienyieres		) HM76385												- 8HM76489
Ateles	5	0	AY065918			41	84	27	9	505	33	62	4	7
Aleles		0 0HM76385		HM7589	U	71		AH0067					•	, 3HM76492
Canaian			HM759113		NIA	NIA					35			
Cacajao	4	2			NA	NA	18	24	NA	530	33	83	7	6
GI.	27.4	HM76385		HM7589	27.4	374		AH0067		HM762	27.4			9HM76507
Chiropotes	NA	6	HM759121		NA	NA	7	23	NA	677	NA	95	5	1
				HM7589										1HM76502
Pithecia	NA	FJ648367	HM759140			NA	26	29	9	634	60	80	5	9
	HM7580	0HM76386		HM7589	AB10721		AF2899	AH0067	JN16105	HM762	HM7619	HM7652	HM7652	l HM76494
Callicebus	5	6	HM759137	70	2	NA	88	28	7	527	59	84	0	1
	DQ87568	3 HM76384		HM7589		AY2051	AY3743	AH0067	AF05429	HM762	HM7619	HM7652	HM76517	7HM76490
Alouatta	3	1	AY065919	27	U38997	32	76	17	6	515	22	67	1	6
	AF33838			HM7589		AY2051	FJ52910	AH0065		HM762	HM7619	HM7654	KU69433	HM76506
Cebus_albifrons			HM759115		NA	28	9	09	NA	675	36	15	9	9
	AF33838			HM7589									HM76519	9HM76492
Cebus_apella	7	NA	HM759116		U39003	NA	4	08	8	524	37	78	0	0
себиз_арена		HM76385		HM7589		11/1	FJ52911							9HM76492
Cobus convoins		3			NA	NIA	0	NA	JF735240		38	85	1	8
Cebus_capucini	iso	3	NA	46	NA	NA				332			1	
<i>a.</i> 1	NT A	NT A		HM7589	3.7.4	3.7.4	KR5284		AF18108	3.7.4	HM7619		NT 4	HM76495
Cebus_nigritus		NA	HM759118		NA	NA	06	NA	8	NA	40	08	NA	3
		HM76385		HM7589				AH0067						9HM76494
Cebus_olivaceu		4	HM759117	47	NA	NA	7	33	NA	551	39	03	2	8
Cebus_xanthost	e						JN8352							
rnos	NA	NA	HM759119	NA	NA	NA	88	NA	NA	NA	NA	NA	NA	NA
Saimiri_bolivie	ısHM7580	1		HM7589	DQ33482				AF39646	HM762	HM7619		HM76520	)HM76504
is	6	NA	HM759129	61	6	NA	NA	NA	0	645	53	NA	4	0
	HM7580	1 HM76386		HM7589		AY2051	KM234			HM762	HM7619	HM7654	HM76520	)HM76505
Saimiri oersted	ii 7	4	HM759130	62	NA	27	547	NA	NA	657	54	00	5	2
_		1 HM76386			AB10721	AB2962	HO0055	AH0074		HM762	HM7619	HM7654	HM76520	)HM76505
Saimiri_sciureu		5	HM759131		4	39	11	58		658		01	6	3
Samuri_semiren	5 0	3	111/1/05/101	05	•	37	EU2327		030010	050		01	· ·	3
Saimiri_ustus	NA	NA	NA	NA	NA	NA	07	NA	NA	NA	NA	NA	NA	NA
_		INA	IVA	INA	INA	INA	KM234	INA	INA	INA	INA	INA	INA	INA
Saimiri_vanzoli		NTA	NT A	NT A	NT A	NTA		NTA	NT A	NT A	NTA	NIA	NT A	NT A
ii	NA A E22027	NA	NA	NA	NA	NA	514	NA	NA	NA	NA	NA	NA	NA
Leontopithecus_				HM7589		AY2051								6HM76498
hrysomelas	0		HM759094	23	NA	16	98		NA	585	18	32	8	0
Leontopithecus_						AY2051		AH0067						
hrysopygus	1	NA		NA		15	NA			NA	NA	NA	NA	NA
Leontopithecus_	_rAF33837	HM76384		HM7589			KR5284							6HM76498
osalia	3	0	HM759095	24	U39006	14	04	NA	NA	590	19	37	9	5
Callimico_goeld	li AF33838			HM7589		AY2051		AH0067	AY11817	HM762	HM7619	HM7652	HM76516	6HM76493
i	3	AY011480	)HM759087	15	U39000	21	NA	34	5	538	12	91	0	4
	AF33839			HM7589			KR5284	AH0089	AY11818				HM76516	6HM76491
Callithrix_aurit	a 2	NA	NA	17	NA	NA	00	73	8	NA	NA	NA	2	7
Callithrix_geoff				HM7589			KU2535	i	AY11819			HM7652	HM76516	6HM76493
oyi	8	5	HM759089			19	09	NA	2	537	14	90	3	3
~ J =	AF33838			HM7589					AY11819					6HM76494
Callithrix_kuhli		NA	HM759091		NA	NA	11	15		NA	NA	97	5	0
Callithrix_penio				HM7589		1.1/1	1.1							6HM76494
						NIA	NΙΛ							
llata	1 4 E22927	7 	HM759092			NA AV2051	NA	59 . a 110000	6 AV22145	552	16	04	6 NM 001	9 2 <b>VM</b> 0170
Callithrix_jacch				HM7589										3XM_0179
S	9	6	HM759090			20	79	74	7	543	15	96	02791	68309
Cebuella_pygm	a AF33838	HM76383	HM759093	HM7589	U29002	NA	NA	AH0067	NA	NA	NA	NA	NA	NA

ea	2	8		22		1772051	1 E2 150	26	17711010	ID 17/0	ID 47(10	ID 17/50	ID 15/51/	(ID 17/100
1.61	3.7.4	HM76383		HM7589	3.7.4		AF2450							6HM76492
Mico_argentatus	NA	4	HM759088	16	NA	18	65	NA	3	525	13	79	1	1
14: '1:	NT A	NTA	NT A	NT A	E17(014(	NT A	1 44507		AY11817	NT A	NT A	NT A	NT A	NT A
Mico_emiliae	NA	NA	NA	NA	FJ769146	NA	L44587		8	NA	NA	NA	NA	NA
Mico_humeralife		NIA	HM759096	HM7589	NA	NIA	AF2450 52	60 AHUU74	AY11818 4	NA	NA	45	0	HM76499
r	NA	NA	HM / 39090	23	NA	NA	AF2450		4 AY11818		INA	43	U	4
Mico_mauesi	NA	NA	NA	NA	FJ769147	NIA	51	NA	7	NA	NA	NA	NA	NA
mico_manesi	NA	INA	INA	INA	13/0314/	INA	31	IVA	AY11818		INA	IVA	INA	INA
Mico_saterei	NA	NA	NA	NA	NA	NA	NA	NA	0	NA	NA	NA	NA	NA
Mico_salerei Mico_chrysoleuc		11/1	1171	11/1	1111	1171	KR5284		Ü	11/1	11/1	1111	1171	1171
a	NA	NA	NA	NA	NA	NA	11	NA	NA	NA	NA	NA	NA	NA
Saguinus_nigrico							HM368							
llis	NA	NA	NA	NA	NA	NA	075	NA	NA	NA	NA	NA	NA	NA
Saguinus_fuscice				HM7589		AY2051		AH0089	)	HM762		HM7653	HM76519	HM76504
llis	2	8	HM759123		NA	23	NA	77	NA	648	NA	91	7	3
Saguinus_tripari	ti						HM368							
tus	NA	NA	NA	NA	NA	NA	006	NA	NA	NA	NA	NA	NA	NA
Saguinus_impera	a			HM7589	EU49728	AY2051	HM368	AH0067	,	HM762	HM7619	HM7653		HM76504
tor	NA	NA	NA	55	7	22	020	31	NA	651	46	94	NA	6
Saguinus_labiati		HM76386			EU49728		HM367				HM7619			HM76504
S	NA	0	HM759125	56	9	NA	998	NA	NA	652	47	95	NA	7
							KM370							
Saguinus_inustu		NA	NA	NA	NA	NA	859	NA	NA	NA	NA	NA	NA	NA
		1 HM76386			EU49729			AH0089						)HM76505
Saguinus_mystax		2	HM759127	59	4	NA	983	78	NA	655	51	98	2	0
Saguinus_leucop		3.7.4	37.4	27.4	EU49728	NT 4	27.4	NT A	3.7.4	NT 4	27.4	3.7.4	NT 4	37.4
us	NA	NA	NA	NA	6 E1140720	NA AV2051	NA	NA	NA	NA	NA	NA	NA	NA
Saguinus_oedipi					EU49729									)HM76505
S	5	3	HM759128	00	6 EU49724	25	007	10 AH0061	NA	656	52	99	3	1
Saguinus_niger	NΑ	NA	NA	NA	6	NA	NA	93	NA	NA	NA	NA	NA	NA
Suguinus_niger		HM76386			EU49727									)HM76504
Saguinus_midas		1	HM759126		3	26	60	16	NA	653	50	96	0	8
5aguinus_maas		1 HM76385			EU49728	20	00	AH0089						HM76503
Saguinus_bicolo		7	HM759122		0	NA	NA	75	NA	644	44	88	6	9
Saguinus_martin					EU49727			AH0089			HM7619			HM76505
si –	NA	NA	NA	NA	6	NA	NA	76	NA	659	48	02	NA	4
Saguinus_geoffre	)	HM76385				AY2051								
yi	NA	9	NA	NA	U39008	24	NA	NA	NA	NA	NA	NA	NA	NA
Saguinus_graells	5						HM368							
i	NA	NA	NA	NA	NA	NA	035	NA	NA	NA	NA	NA	NA	NA
Saguinus_melan							HM368							
leucus	NA	NA	NA	NA	NA	NA	078	NA	NA	NA	NA	NA	NA	NA
Callibella_humil														
S	NA	NA	NA	NA	FJ769145	NA	NA	NA	NA	NA	NA	NA	NA	NA
Echi	imyidae													
Specie			Cytb	D.	ag1	16s		12s		Ghr	C	oi	Vwf	
=		las	AF4229		_				50					1.42
=	nys_piloria				M013988	KM01		KM0139		AF433			AJ251	
•	stor_coypu		EU544		1414955	AY01		AY01212		NA	N		AJ251	140
Chinch	illa_lanige	ra	AF2443	382 K	F590658	AY06	2170	AF52069	6	AY70	1337 G	U130595	NA	

AF007040

AF370706

KJ742651

AF244388

AF244387

L23339

L23335

Ctenomys\_boliviensis

Octodon\_bridgesi

 $Abrocoma\_cinerea$ 

Abrocoma\_bennettii

Dactylomys\_boliviensis

Dactylomys\_dactylinus

 $Octodontomys\_gliroides$ 

NA

NA

NA

KF590663

KJ742676

EU313299

EU313301

NA

NA

NA

NA

NA

AF422909

AF422908

U12446

AF520684

AF520677

AF520666

AF422875

AF422874

NA

JN414757

AF520664

AF520646

AF520643

FJ855213

KF590679

KF590681

JQ341048

GQ121084

NA

NA

NA

NA

NA

NA

NA

KF590672

KJ742611

JN415073

AJ849307 KF590667

Dactylomys_peruanus	EU313207	NA	NA	NA	NA	NA	NA
Kannabateomys_amblyonyx	AF422917	NA	AF422884	AF422850	NA	NA	AJ849310
Olallamys_albicauda	KF590697	NA	NA	NA	KF590691	NA	KF590673
Callistomys_pictus	KJ742659	KJ742677	NA	KJ742594	KJ742627	NA	KJ742614
Diplomys_labilis	KJ742660	KJ742685	NA	NA	KJ742636	NA	KJ742613
Diplomys_rufodorsalis	KJ742664	NA	NA	NA	NA	NA	NA
Echimys_chrysurus	L23341	EU313303	AF422911	AY093663	FJ855215	JF458603	AJ251141
	KJ742662	KJ742687	NA	NA	NA	JF458604	KJ742616
Echimys_semivillosus	L23355	EU313311	NA AF422907	AF422873	FJ855216	NA	AJ849308
Isothrix_bistriata	EU313221	NA	NA	NA	NA	NA NA	AJ 649306 NA
Isothrix_negrensis							
Isothrix_pagurus	EU313226	KF590661	NA	KF590703	KF590684	NA	KF590670
Isothrix_sinnamariensis	AY745734	EU313313	NA	KF590704	KF590686	JF458606	AJ849309
isothrix_barbarabrownae	EU313214	EU313304	NA	KF590701	KF590682	NA	KF590668
Isothrix_orinoci	EU313225	KF590660	NA	KF590702	KF590683	NA	KF590669
Makalata_didelphoides	L23363	EU313320	AF422912	KJ742600	KJ742639	JF458629	JF297707
Makalata_grandis	KF590699	EU313336	NA	NA	KF590694	NA	KF590676
Makalata_macrura	EU302703	EU313330	AF422913	AF422879	KF590687	NA	AJ849312
Makalata_occasius	KJ742661	NA	NA	NA	KJ742637	NA	NA
Makalata_rhipidura	KJ742663	KJ742686	NA	NA	KJ742638	NA	KJ742617
Phyllomys_blainvillii	JF297836	KF590664	NA	KF590706	KF590692	JF297686	JF297735
Phyllomys_brasiliensis	EF608182	NA	NA	AY093666	NA	JF297680	JF297729
Phyllomys_dasythrix	EF608185	KJ742689	NA	KJ742605	KJ742641	JF297660	JF297709
Phyllomys_lamarum	EF608181	NA	NA	NA	NA	JF297682	JF297731
Phyllomys_lundi	EF608183	NA	NA	NA	NA	JF297672	JF297721
Phyllomys_mantiqueirensis	EF608179	NA	NA	NA	NA	JF297671	JF297720
Phyllomys_nigrispinus	EF608184	NA	NA	NA	NA	JF297666	JF297719
Phyllomys_pattoni	EF608187	KJ742690	NA	KJ742606	KJ742642	JF297704	JF297754
Phyllomys_unicolor	EF608188	NA	NA	NA	NA	NA	NA
Carterodon_sulcidens	KJ742666	KJ742678	NA	KJ742596	KJ742640	NA	KJ742615
Clyomys_laticeps	AF422918	KJ742679	AF422885	KJ742597	KJ742628	NA	AJ849306
Euryzygomatomys_spinosus	EU544667	KJ742680	NA	NA	KJ742629	GU938885	AJ849319
Hoplomys_gymnurus	AF422922	JN414965	AF422896	AF520668	JN414758	NA	JN415080
Lonchothrix_emiliae	EU313229	NA	AF422891	AF422857	NA	NA	NA
Mesomys_hispidus	KF590696	EU313322	AF422895	KF590705	KF590688	HQ919652	KF590671
Mesomys_occultus	NA	EU313331	AF422893	AF422859	KF590689	NA	NA
Mesomys_stimulax	KJ742667	KJ742674	NA	KJ742603	KJ742630	NA	KJ742618
Proechimys_cuvieri	AY206633	KF590665	NA	KF590707	KF590693	JF458720	KF590675
Proechimys_guyannensis	NA	NA	NA	KX381547	NA	EU096897	NA
Proechimys_hoplomyoides	NA	NA	NA	NA	NA	EU095484	NA
Proechimys_longicaudatus	NA	KJ742681	NA	U12447	KJ742643	NA	KJ742619
Proechimys_quadruplicatus	AF308435	NA	NA	NA	NA	EU095487	AJ849313
Proechimys_roberti	EU544666	NA	NA	NA	NA	NA	NA
Proechimys_simonsi	U35414	EU313333	AF422898	AF422864	KJ742631	EU095486	AJ849320
Proechimys_steerei	NA	NA	NA	NA	NA	JF459060	NA
Thrichomys_apereoides	EU544668	EU313335	AF422890	AF422856	JX515325	NA	AJ849315
Thrichomys_inermis	JX459887	NA	NA	NA	NA	NA	NA
Thrichomys_pachyurus	AY083340	NA	NA	NA	NA	NA	NA
Trinomys_albispinus	KM014008	KM013992	KM013976	KM013964	KM013987	NA	KM014003
Trinomys_dimidiatus	AF194296	KJ742682	AF422901	AF422867	NA	NA NA	KJ742620
Trinomys_aimiaiaius Trinomys_eliasi	KJ707247	NA	AF422901 AF422903	AF422869	NA NA	NA NA	NA
Trinomys_gratiosus	KJ707247 KJ707248	NA NA	NA	NA	NA NA	NA NA	NA NA
Trinomys_gratiosus Trinomys_iheringi	EU544664	EU313338	NA AF422902	NA AF422868	KF590695	NA NA	NA KF590677
Trinomys_ineringi Trinomys_moojeni	KF562097	EU313338 NA	AF422902 NA	NA	NA	NA NA	NA
11 momys_moojem	MT 30207 /	11/1	IMA	11/1	NA	11/1	INT

Trinomys_paratus	U35165	NA	AF422900	AF422866	JX515330	NA	AJ849316
Trinomys_setosus	AF422924	NA	AF422906	AF422872	JX515329	NA	AJ849317
Trinomys_yonenagae	AF194295	NA	AF422899	AF422865	JX515328	NA	AJ849318

### Stenodermatinae

Specie	Cytb	Rag2	Nd2	Coi	Plcb4	Atp7	Bdnf	Thy
Rhinophylla_alethina	AF187027	NA	NA	JF449072	NA	NA	NA	NA
Rhinophylla_fischerae	AF187032	KF569351	NA	JF449110	KF569329	NA	NA	KF569455
Carollia_subrufa	AF187024	NA	NA	JF448015	KM362009	NA	NA	NA
Carollia_castanea	AF512006	FN641676	NA	JF448773	KF569314	NA	KF569466	KF569450
Glyphonycteris_sylvestris	AY380746	AF316471	NA	KX910802	KM362017	NA	NA	NA
Trinycteris_nicefori	AY380749	AF316469	NA	JF456028	KC783108	NA	KC783000	KC783252
Lonchophylla_hesperia	KF815310	KM362062	NA	NA	KM362022	NA	KM361983	NA
Lonchophylla_dekeyseri	NA	NA	NA	NA	KM362021	KM361948	KM361982	NA
Lionycteris_spurrelli	KF815304	AF316455	NA	JF454738	KC783075	NA	KC782968	KC783226
Platalina_genovensium	KF815311	NA						
Lonchophylla_chocoana	AF423092	NA	NA	JF448854	KF569321	NA	KF569473	KF569453
Lonchophylla_mordax	AF423095	KC783116	NA	JF448855	KM362020	NA	NA	NA
Centurio_senex	AY604444	AF316438	NA	JF447241	KF569315	NA	NA	KM362119
Sturnira_lilium	DQ312398	KC754302	KC753968	JF459281	KC783105	KC783048	KC782996	KC783248
Sturnira_tildae	KC753897	DQ903847	NA	JF455952	KF569331	KF569434	KF569480	KF569452
Sturnira_ludovici	KC753807	KC754272	KC753925	JN659773	KF569334	KF569432	NA	NA
Sturnira_luisi	KC753815	KC754280	KC753933	JN659882	KM362042	NA	KM361996	KM362139
Sturnira_erythromos	FJ154179	FJ154377	FJ154245	JN659617	NA	NA	NA	NA
Sturnira_parvidens		KC754337	KC753994	KX756039	NA	NA	NA	NA
Sturnira_magna	KC753820	KC754283	KC753938	JN659896	KF569332	KF569433	NA	NA
Sturnira_bidens	AF435200	NA	KC753900	JN659567	NA	NA	NA	NA
Sturnira_oporaphilum	KC753855	KC754318	KC753975	NA	KM362043	KM361963	KM361997	KM362140
Sturnira_hondurensis	KC753827	KC754288	KC753946	NA	NA	NA	NA	NA
Sturnira_bogotensis	KC753787	KC754252	KC753905	NA	KF569333	KF569431	NA	KF569451
Sturnira_mordax	KC753824	KC754287	KC753943	NA	NA	NA	NA	NA
Sturnira_burtonlimi	NA	NA	NA	KX814421	NA	NA	NA	NA
Sturnira_adrianae	KY366229	NA						
Sturnira_perla	NA	NA	NA	JN659911	NA	NA	NA	NA
Sturnira_aratathomasi	AF435252	NA	KC753899	NA	NA	NA	NA	NA
Sturnira_nana	AF435252	NA	KC753899	NA	NA	NA	NA	NA
Uroderma_bilobatum	L28941	AF316491	NA	JF456031	NA	KC783052	NA	NA
Uroderma_magnirostris	AY169957	FJ154378	FJ154246	JF456032	KF569335	KF569435	KF569481	KF569449
Vampyriscus_bidens	FJ154181	FJ154379	FJ154247	JF456128	KM362046	NA	KM361999	KM362142
Vampyriscus_nymphaea	DQ312418	KF569357	NA	JF448146	KF569336	KF569436	KF569482	NA
Vampyriscus_brocki	DQ312421	KM362070	NA	JF456129	KM362047	KM361967	NA	NA
Vampyressa_thyone	DQ312431	KF569358	NA	JN312368	KF569337	KF569437	KF569483	KF569448
Vampyressa_melissa	FJ154185	FJ154383	FJ154251	NA	NA	NA	NA	EU371980
Vampyressa_pusilla	DQ312428	DQ903844	NA	JF448148	KM362048	KM361968	KM362000	EU371990
Chiroderma_villosum	L28943	FJ154319	FJ154187	JF454586	NA	NA	NA	EU371975
Chiroderma_trinitatum	L28942	KF569345	NA	JF454562	KF569316	NA	NA	NA
_ Chiroderma_doriae		KM362056		JF448016	KM362010	KM361941	KM361977	NA
	L28939	KM362058		JF446777	KM362012		KM361979	KM362121
_ Chiroderma_improvisum	L28938	KM362057		NA	KM362011		KM361978	KM362120
Mesophylla_macconnelli	FJ154122	FJ154320	AY504555	JF454947	KF569324	NA	NA	EU371977
Vampyrodes_caraccioli	FJ154184	FJ154382	FJ154250	JF456147	KC783110	KC783053	KC783002	EU371991

Vampyrodes_major	HQ637422	NA						
Platyrrhinus_helleri	FJ154141	FJ154339	FJ154206	JF455411	KC783100	KC783043	KC782991	KC783244
Platyrrhinus_aurarius	FJ154129	FJ154327	FJ154195	JF455410	KM362031	KM361955	KM361988	KM362131
Platyrrhinus_lineatus	FJ154173	FJ154358	FJ154226	JF446382	KM362035	KM361959	KM361991	KF569447
Platyrrhinus_infuscus	FJ154151	FJ154349	FJ154217	JF449066	KF569326	NA	NA	NA
Platyrrhinus_dorsalis	FJ154139	FJ154337	FJ154205	NA	KM362032	KM361956	KM361989	KM362132
Platyrrhinus_recifinus	FJ154176	FJ154374	FJ154242	JF446385	KM362036	KM361960	KM361992	KM362136
Platyrrhinus_brachycephalus	FJ154132	FJ154330	FJ154198	JF447853	KF569327	KF569428	KF569477	KF569446
Platyrrhinus_guianensis	KJ576932	KJ576959	KJ576941	NA	NA	NA	NA	NA
Platyrrhinus_ismaeli	FJ154155	FJ154353	FJ154221	NA	KM362034	KM361958	KM361990	KM362134
Platyrrhinus_matapalensis	FJ154168	FJ154366	FJ154234	NA	NA	NA	NA	KM362135
Platyrrhinus_masu	FJ154164	FJ154362	FJ154230	NA	NA	NA	NA	NA
Platyrrhinus_albericoi	FJ154124	FJ154322	FJ154190	NA	KM362030	KM361954	KM361987	KM362130
Platyrrhinus_vittatus	FJ154178	FJ154376	FJ154243	JF446602	KM362037	NA	NA	NA
Platyrrhinus_incarum	FJ154147	FJ154344	FJ154213	NA	KM362033	KM361957	KM381957	KM362133
Platyrrhinus_nigellus	FJ154173	FJ154371	FJ154239	NA	KM362035	KM361959	KM361991	NA
Enchisthenes_hartii	EU160972	AF316449	NA	JF447409	KC783070	KC783016	KC782964	KC783222
Ectophylla_alba	DQ312404	AF316448	NA	JF446595	NA	KF569420	KF569469	KF569445
Sphaeronycteris_toxophyllum	AY604452	AF316486	NA	NA	KF569330	KF569430	KF569479	NA
Pygoderma_bilabiatum	AY604438	DQ903839	NA	NA	KC783103	KC783046	KC782994	KC783247
Ametrida_centurio	AY604446	AF316430	NA	JF452119	KF569308	KF569409	NA	NA
Ardops_nichollsi	KJ024748	AF316434	NA	NA	NA	NA	NA	KF569438
Ariteus_flavescens	KJ024703	AF316435	NA	NA	KM362003	KF569410	NA	KM362113
Stenoderma_rufum	DQ312400	AF316487	NA	NA	NA	NA	NA	EU371963
Phyllops_falcatus	DQ211651	AY604453	NA	NA	NA	NA	NA	NA
Artibeus_lituratus	EU160833	DQ985529	NA	EU161033	KC783061	NA	KC782955	EU371964
Artibeus_jamaicensis	DQ869504	FN641674	NA	JF459376	KC783060	AY011419	KC782954	AJ865664
Artibeus_planirostris	AY684720	NA	NA	EU161056	NA	NA	NA	NA
Artibeus_obscurus	EU160865	NA	NA	EU161044	KC783062	NA	KC782956	KC783217
Artibeus_glaucus	EU160970	KF569339	NA	EU160995	KF569310	KF569414	KF569463	KF569444
Artibeus_cinereus	EU160687	AF316443	NA	EU160983	KM362004	KF569412	KF569461	KF569440
Artibeus_schwartzi	DQ869521	NA						
Artibeus_intermedius	FJ179231	KM362055	NA	JF447942	KM362008	KM361940	KM361976	KM362118
Artibeus_phaeotis	FJ179248	KF569340	NA	JF498954	KF569313	KF569415	KF569464	KF569442
Artibeus_concolor	EU160951	AF316432	NA	EU160986	KF569309	KF569413	KF569462	KF569443
Artibeus_bogotensis	EU805596	NA	NA	JN312365	NA	NA	NA	NA
Artibeus_fimbriatus	EU160723	DQ985533	NA	EU160992	KM362005	KM361937	KM361973	KM362114
Artibeus_toltecus	FJ179258	NA	NA	KX814389	KM362013	NA	NA	KM362143
Artibeus_amplus	EU160947	NA	NA	EU160974	NA	NA	NA	NA
Artibeus_anderseni	EU160967	NA	NA	EU160976	KF569311	KF569411	KF569460	KF569439
Artibeus_fraterculus	EU160955	KM362052	NA	EU160994	KM362006	KM361938	KM361974	KM362115
Artibeus_aztecus	FJ179238	NA	NA	JF447913	NA	NA	NA	NA
Artibeus_hirsutus	FJ179226	AF316433	NA	NA	NA	KC783007	NA	NA
Artibeus_inopinatus	FJ179229	NA	NA	NA	NA	NA	NA	KM362117
Artibeus_incomitata	NA	KM362054	NA	NA	KM362007	KM361939	KM361975	KM362116
Rhinophylla_pumilio	AF187031	AF316484	NA	JF455665	KC783104	KC783047	KC782995	EU371960

## Table S1.

Group	GBIF's DOI		
Melipona	https://doi.org/10.15468/dl.xmxbkx		
Echimyidae	https://doi.org/10.15468/dl.t6v9hn		
Cebidae	https://doi.org/10.15468/dl.qdgb4q		
Rhinella	https://doi.org/10.15468/dl.rq7h5r		
Stenodermatinae	https://doi.org/10.15468/dl.qwkkmk		
Cracidae	https://doi.org/10.15468/dl.pvy4y9		

Table S2.

Taxon	Fossil	Age	
	Melittosphex burmensis (Poinar & Danforth, 2006)	~ 99.6–93.5 Ma Late Cretaceous	
Malinana	Proplebeia dominicana (Wille & Chandler, 1964)	~ 20.4–13.8 Ma Early-Middle Miocene	
Melipona	Apis lithohermaea (Engel, 2006)	~ 15.9–13.8 Ma Middle Miocene	
	Melittosphex burmensis (Poinar & Danforth, 2006)  Proplebeia dominicana (Wille & Chandler, 1964)  Apis lithohermaea (Engel, 2006)  Euglossa moronei (Engel, 1999)  Draconomys verai* (Vucetich et al., 2010)  Sallamys woodi* (Peréz et al., 2018)  Paradelphomys fissus* (Patterson & Pascual, 1968)  Pampamys emmonsae (Verzi et al., 1995)  Branisella boliviana** (Hoffstetter, 1969; Rosenberger, 1981; Takai et al., 2000)  Cebupithecia sarmientoi** (Stirton & Savage, 1950)  Neosaimiri fieldsi (Stirton, 1951)  Stirtonia tatacoensis (Hershkovitz, 1970)  Lagonimico conclucatus (Kay, 1994)  Cebuella sp. (Marivaux et al., 2016; Antoine et al., 2016)  Oldest fossil of Bufonidae (Baéz & Gasparini, 1979)  Rhinella arenarum (Tambussi 1998, Peréz et al., 2014)  Cubanycteris silvai (Mancina & García-Rivera, 2005)  Phyllops silvai (Suárez & Díaz-Franco, 2003)	~ 20.4–13.8 Ma Early-Middle Miocene	
		~ 33.9–28.1 Ma Early Oligocene	
Eshimerida s		~ 29–21 Ma Late Oligocene	
Echimyidae		~ 21–17.5 Ma Early Miocene	
		~ 9–6.8 Ma Late Miocene	
	(Hoffstetter, 1969; Rosenberger, 1981;	~ 29–21 Ma Late Oligocene	
	_	~13.8–11.8 Ma Middle Miocene	
Cabida -		~13.8–11.8 Ma Middle miocene	
Cebidae		~13.8–11.8 Ma Middle Miocene	
	_	~13.8–12.6 Ma Middle miocene	
	(Marivaux et al., 2016; Antoine et al.,	~11.8–10.6 Ma Mayoan, Miocene	
D		~57 Ma Late Palaeocene	
Rhinella		~7.2–5.3 Ma Late Miocene	
	1	~0.126–0.0117 Ma Quaternary	
Stenodermatinae		~0.126–0.0117 Ma Quaternary	
	Palynephyllum antimaster (Czaplewski et al., 2003)	~13.8–11.8 Ma Middle Miocene	
Cracidae	Gallinuloides wyomingensis (Eastman, 1900; Weidig, 2010)	~55.8–50.3 Ma Early Eocene	

Palaeortyx gallica (Storch et al., 1996; Mayr et al., 2006)	~28.4–23.3 Ma Late Oligocene
Schaubortyx keltica (Eastman, 1905; Brodkorb,1964; Mayr et al., 2006)	~29.3–27.5 Ma Oligocene
Rhegminornis calobates (White, 1942; Wetmore, 1943)	~20.4–15.9 Ma Early Miocene
Lophortyx shotwelli (Shotwell, 1956; Brodkorb, 1964)	~10.3–4.9 Ma Late Miocene

<sup>\*</sup> Although *Draconomys verai*, *Sallamys woodi* and *Paradelphomys fissus* are not echimyids rats, but octodontoids they wer used as calibrated points within the outgroup.

<sup>\*\*</sup> Although *Branisella boliviana* and *Cebupithecia sarmientoi* are not cebid monkeys, they were used as calibrated points within the outgroup.

Table S3.

Taxon	Gene	Strict	Relaxed	Delta
Stenodermatinae	THY	-2.99E+003	-2.98E+003	-11.933
	RAG2	-4.38E+003	-4.37E+003	-12.917
	PLCB4	-1.78E+003	-1.70E+003	-83.752
	ND2	-1.11E+004	-1.09E+004	-215.26
	CYTB	-2.05E+004	-2.04E+004	-82.47
	COI	-1.29E+004	-1.36E+004	676.21
	BDNF	-1.49E+003	-1.49E+003	-5.819
	ATP7	-2.26E+003	-2.27E+003	4.743
	12S	-9.91E+003	-9.82E+003	-89.5
	CYTB	-2.15E+004	-2.13E+004	-238.26
Echimyidae	GHR	-7.42E+003	-7.19E+003	-228.412
	RAG1	-8.27E+003	-7.02E+003	-1253.132
	VWF	-8.13E+003	-7.94E+003	-191.062
	16S	-5.82E+003	-5.80E+003	-15.684
	ABCA1	-5.17E+003	-5.05E+003	-119.114
	ADORA3	-3.67E+003	-3.66E+003	-10
	AFF2	-1.90E+004	-1.90E+004	-9.31
	BDNF	-1.27E+003	-1.25E+003	-20
	BETA2	-6.46E+003	-6.45E+003	-10
Cebidae	CYTB	-1.16E+004	-1.16E+004	-8.44
	D-LOOP	-1.14E+004	-1.14E+004	-31.63
	DMRT1	-1.31E+003	-1.31E+003	-6.887
	FBN1	-1.41E+003	-1.40E+003	-10
	RAG1	-3.15E+003	-3.15E+003	-(
	RAG2	-1.55E+003	-1.54E+003	-6.278
	SRY	-3.25E+003	-3.23E+003	-13.668
	12S-TRNA-VAL-16S	-2.69E+004	-2.68E+004	-100
	16S	-4.87E+003	-4.84E+003	-30
Rhinella	CYTB	-10543.52	-10502.04	-41
Knineiia	POMC	-2.90E+003	-2.89E+003	-12.117
	RAG1	-1.13E+004	-1.09E+004	-400
	RHOD	-1.10E+003	-1.09E+003	-10
	CLTC1	-4.77E+003	-4.38E+003	-386.003
Cracidae	CLTC	-6.93E+003	-6.17E+003	-757.934
Cracidae	COI	-9.58E+003	-8.68E+003	-905.836
	CYTB	-1.05E+004	-9.73E+003	-805.309

	EFF2	-8.41E+003	-7.82E+003	-588.553
	ND2	-1.56E+004	-1.36E+004	-2008.82
	ND5	-7.91E+003	-7.43E+003	-473.938
	RHOD	-9.91E+003	-8.39E+003	-1514.413
	SERPINB14	-1.03E+004	-9.09E+003	-1204.605
	TFB5	-1.87E+003	-1.83E+003	-40.824
	16S	-9.09E+003	-8.24E+003	-852.724
	ARGK	-1.08E+004	-9.46E+003	-1340
Melipona	COI	-1.48E+004	-1.35E+004	-1300
	EF1-ALPHA	-1.46E+004	-1.20E+004	-2600
	RNA-POL2	-7.73E+003	-6.13E+003	-1600

Table S4.

Taxa	Barrier	VIP
Cebidae	Tocantins	10.23 – 11.64 (mean=10.85)
Cebidae	Madeira Ucayali Marañon e Tocantins Madeira mae Madeira	10.09 – 10.92 (mean=10.40)
Rhinella	Ucayali	2.74 – 10.79 (mean=5.97)
Kninetia	Marañon	8.35 – 24.39 (mean=16.26)
Echimyidae	Tocantins	6.81 – 12.89 (mean=9.75)
Melipona	Madeira	5.39 – 12.33 (mean=8.54)
Stenodermatinae	Madeira	0.24 – 0.85 (mean=0.52)
Cracidae	Tocantins	0.54 – 2.22 (mean=1.30)
Cracidae	Amazonas-madeira	0.38 – 2.14 (mean=1.22)
Taxa	Barrier	BioGeoBEARS
Echimyidae	Negro	3.8 – 9.6 (mean=6.40)

Table S5.

Group	Model	Time-periods	Dispersal rates	DEC
		(Myr)		Likelihood
	M0	NA	1	-457.84
	M1	Root-10-7 →	0.25 - 0.50 - 1	-441.55
Stenodermatinae	M2	Root-11.8-2.5 →	0.25 - 0.50 - 1	-439
	M3	Root–17–10 →	0.25 - 0.50 - 1	-448.61
	M4	Root-10-7 →	0.25 - 0.50 - 0.25	-465.11
	M0	NA	1	-228.86
	M1	Root–10–7 →	0.25 - 0.50 - 1	-225.14
Cracidae	M2	Root-11.8-2.5 →	0.25 - 0.50 - 1	-221.97
	M3	Root-17-10 →	0.25 - 0.50 - 1	-227.12
	M4	Root–10–7 →	0.25 - 0.50 - 0.25	-233.38
	M0	NA	1	-231.82
	M1	Root–10–7 →	0.25 - 0.50 - 1	-233.56
Echimyidae	M2	Root-11.8-2.5 →	0.25 - 0.50 - 1	NA
	M3	Root-17-10 →	0.25 - 0.50 - 1	-231.54
	M4	Root–10–7 →	0.25 - 0.50 - 0.25	NA
	M0	NA	1	<del>-151.63</del>
	M1	Root–10–7 →	0.25 - 0.50 - 1	-154.46
Cebidae	M2	Root–11.8–2.5 →	0.25 - 0.50 - 1	-154.23
	M3	Root-17-10 →	0.25 - 0.50 - 1	-153.04
	M4	Root–10–7 →	0.25 - 0.50 - 0.25	-152.85
	M0	NA	1	-133.37
	M1	Root–10–7 →	0.25 - 0.50 - 1	-130.83
Rhinella	M2	Root–11.8–2.5 →	0.25 - 0.50 - 1	-130.73
	M3	Root-17-10 →	0.25 - 0.50 - 1	-130.36
	M4	Root–10–7 →	0.25 - 0.50 - 0.25	-133.39
	M0	NA	1	<mark>-210.41</mark>
	M1	Root–10–7 →	0.25 - 0.50 - 1	-212.55
Melipona	M2	Root-11.8-2.5 →	0.25 - 0.50 - 1	<mark>-211.18</mark>
	M3	Root-17-10 →	0.25 - 0.50 - 1	-215.67
	M4	Root-10-7 →	0.25 - 0.50 - 0.25	-211.89

Figure S1.

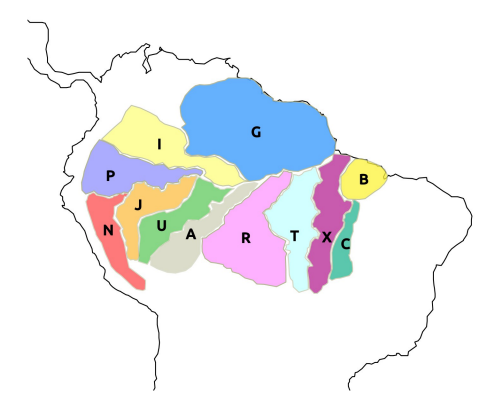


Figure S2.

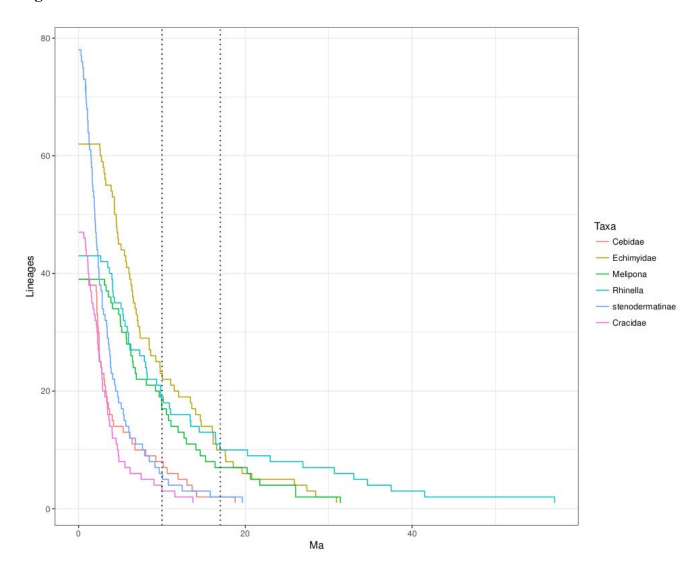
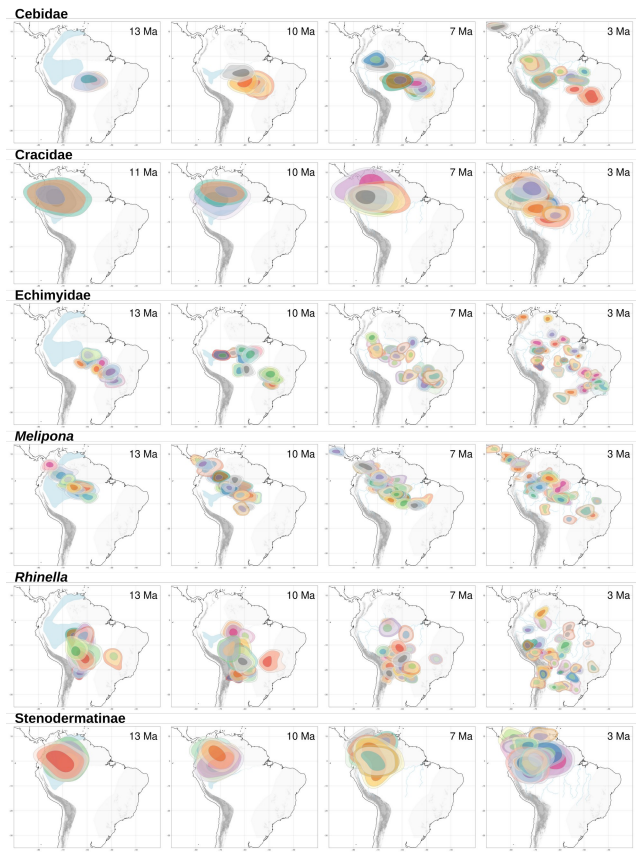
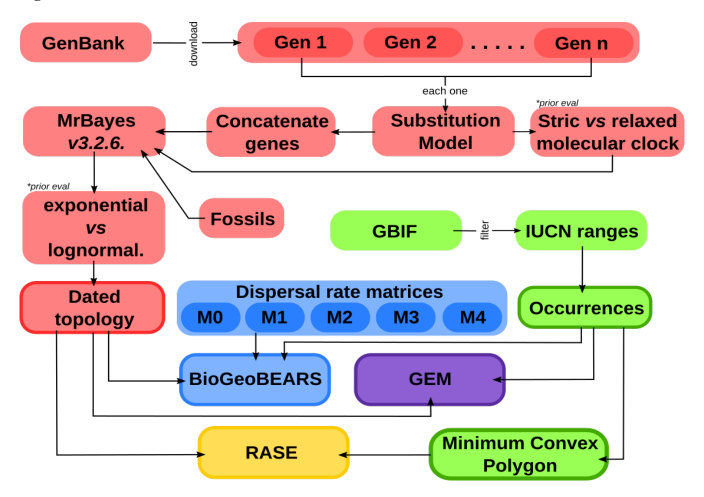


Figure S3.



More information about RASE results: <a href="https://github.com/karen9/Amazonia/tree/master/Supplementary/media">https://github.com/karen9/Amazonia/tree/master/Supplementary/media</a>

Figure S4.



#### **Supplementary references**

Antoine PO, Abello MA, Adnet S, Altamirano Sierra AJ, Baby P, Billet G, Boivin M, Calderón Y, Candela A, Chabain J, Corfu F, Croft DA, Ganerød M, Jaramillo C, Klaus S, Marivaux L, Navarrete RE, Orliac MJ, Parra F, Pérez ME, Pujos F, Rage J, Ravel A, Robinet C, Roddaz M, Tejada-Lara JV, Vélez-Juarbe J, Wesselingh FP, Salas-Gismondi R. 2016. A 60-million-year Cenozoic history of western Amazonian ecosystems in Contamana, eastern Peru. *Gondwana Research* 31:30–59.

Báez AM, Gasparini ZB. 1979. The South American herpetofauna: an evaluation of the fossil record. In: Duellman WE. ed. *The SouthAmerican herpetofauna: its origin, evolution and dispersal*. Museum of Natural History, University of Kansas: 29–55.

Brodkorb P. 1958. Birds from the Middle Pliocene of McKay, Oregon. *The Condor* 60:252–255.

Brodkorb P. 1964. Catalogue of fossil birds: Part 2 (Anseri-formes through Galliformes). *Bulletin of the Florida State Museum* 8:195–335.

Czaplewski NJ, Takai M, Naeher TM, Shigehara N, Setoguchi T. 2003. Additional bats from the middle Miocene La Venta fauna of Colombia. *Revista de la Academia Colombiana de Ciecias exactas, físicas y naturales* 27:263–282.

Engel MS. 1999. The first fossil Euglossa and phylogeny of the orchid bees (Hymenoptera: Apidae; Euglossini. *American Museum Novitates* 3272:1–14.

Engel MS. 2006. A giant honey bee from the middle Miocene of Japan (Hymenoptera: Apidae). *American Museum Novitates* 3504:1–12.

Eastman CR. 1900. New fossil bird and fish remains from the MiddleEocene of Wyoming. *Geological Magazine* 7: 54–58.

Eastman CR. 1905. Fossil avian remains from Armissan. Memoirs of the Carnegie Museum 2:131–138.

Hershkovitz P. 1970. Notes on Tertiary Platyrrhine monkeys and description of a new genus from the Late Miocene of Colombia. *Folia Primatologica* 12:1–37.

Hoffstetter MR. 1969. Un primate de l'Oligoce`ne in-fe rieur sudamericain:Branisella bolivianagen. et sp.nov. *Comptes Rendus de l'Académie des Sciences de Paris Série D* 269:434–437.

Kay RF. 1994. "Giant" tamarin from the Miocene of Colombia. *American Journal of Physical Anthropology* 95:333–353.

Mancina CA, García-Rivera L. 2005. New genus and species of fossil bat (Chiroptera: Phyllostomidae) from Cuba. *Caribbean Journal of Science* 41:22–27.

Marivaux L, Adnet S, Altamirano-Sierra AJ, Pujos F, Ramdarshan A, Salas-Gismondi R, Tejada-Lara JV, Antoine PO. 2016. Dental remains of cebid platyrrhines from the earliest late Miocene of Western

Amazonia, Peru: Macroevolutionary implications on the extant capuchin and marmoset lineages. *American Journal of Physical Anthropology* 161:478–493.

Mayr G, Poschmann M, Wuttke M. 2006. A nearly complete skeleton of the fossil galliform bird Palaeortyx from the late Oligocene of Germany. *Acta Ornithologica* 41:129–135.

Pérez CM, Gómez RO, Báez AM. 2014. Intraspecific morphological variation and its implications in the taxonomic status of 'Bufo pisanoi,' a Pliocene anuran from eastern Argentina. *Journal of Vertebrate Paleontology* 34:767–773.

Pérez MA, Arnal M, Boivin M, Vucetich MG, Candela A, Busker F, Mamani Quispe B. 2018. New caviomorph rodents from the late Oligocene of Salla, Bolivia: taxonomic, chronological, and biogeographic implications for the Deseadan faunas of South America. *Journal of Systematic Palaeontology* 17:821–847.

Poinar GO, Danforth BN. 2006. A fossil bee from Early Cretaceous Burmese amber. Science 314:614.

Rosenberger AL. 1981. A mandible of Branisella bolivi-ana (Platyrrhini, Primates) from the Oligocene of South America. *International Journal of Primatology* 2:1–7.

Shotwell JA. 1956. Hemphillian mammalian assemblage from northeastern Oregon. *Geological Society America Bulletin* 67:717–738.

Stirton RA, Savage DE. 1950. A new Monkey from the La Venta Miocene of Colombia. *Compilación de los estudios geológicos oficiales en Colombia* 8:345–356.

Stirton RA. 1951. Ceboid monkeys from the Miocene of Colombia. *University of California Publications in Geological Sciences* 28:315–356.

Storch G, Engesser B, Wuttke M. 1996. Oldest fossil record of gliding in rodents. *Nature* 379:439–441.

Suárez W, Díaz-Franco S. 2003. A new fossil bat (Chiroptera: Phyllostomatidae) from a Quaternary cave deposit in Cuba. *Caribbean Journal of Science* 39:371–377.

Takai M, Anaya F, Shigehara N, Setoguchi T. 2000. New fossil materials of the earliest new world monkey, Branisella boliviana, and the problem of platyrrhine origins. *American Journal of Physical Anthropology* 111: 263–81.

Tambussi CP. 1998. Nuevo Anatidae (Aves: Anseriformes) del Plioceno de la región pampeana, Argentina. *Bolletí de la Societat d'Història Natural de les Balears* 41:19–25.

Verzi DH, Vucetich MG, Montalvo CI. 1995. Un nuevo Eumysopinae (Rodentia, Echimyidae) de Mioceno tardío de la Provincia de La Pampa y consideraciones sobre la historia de la subfamilia. *Ameghiniana* 32:191–195.

Vucetich MG, Vieytes EC, Pérez ME, Carlini AA. 2010. The rodents from La Cantera and the early evolution of caviomorphs in South America. In: Madden RH, Carlini AA, Vucetich MG, Kay RF. ed.

The Paleontology of Gran Barranca: Evolution and Environmental Change through the Middle Cenozoic of Patagonia. Cambridge: Cambridge University Press: 189–201.

Weidig I. 2010. New Birds from the Lower Eocene Green River Formation, North America. *Records of the Australian Museum* 62:29–44.

Wetmore A. 1943. Fossil birds from the Tertiary deposits of Florida. *Proceedings of the New England Zoological Club* 22:59–68.

White TE. 1942. The Lower Miocene mammal fauna of Florida. *Bulletin of the Museum of Comparative Zoology* 92:1–49.

Wille A, Chandler LC. 1964. A new stingless bee from the Tertiary amber of the Dominican Republic (Hymenoptera; Meliponini). *Revista de Biología Tropical* 12:187–195.