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1. List of Broscini species used in this study with information regarding authority, distribution (S.I. = South Island New Zealand, N.I. = North Island New Zealand; Ch.Is. = Chatham Islands) and number of individuals employed.

	t t	# t	At t
M. alternans	S.I. & Ch.Is.	12	Laporte de Castelnau, 1867
M. alternans hudsoni	The Snares	1	Broun, 1909
M. crenicolle	N.I. & S.I.	9	Laporte de Castelnau, 1867
M. crenaticolle	N.I.	5	Redtenbacher, 1868
M. curvidens	N.I.	1	(Broun, 1915)
M. fulgidum (cf fulgidum)	S.I.	5	Broun, 1881
M. howittii	S.I.	2	Laporte de Castelnau, 1867
M. longicolle	N.I.	1	Broun, 1923
M. lucidum	S.I.	2	Laporte de Castelnau, 1867
M. occiputale	N.I.	3	Broun, 1923
M. cf oconnori	N.I.	4	Broun, 1912
M. oregoides	S.I.	2	(Broun, 1894)
M. rugiceps	S.I.	1	Sharp, 1886
M. sculpturatum	S.I.	4	Blanchard, 1843
M. huttense(cf huttense)	S.I.	3	Broun, 1915
M. simplex	N.I.	4	Laporte de Castelnau, 1867
M. spinifer	N.I.	4	Broun, 1880
M. strictum	S.I.	1	Britton, 1949
M. sulcatum	N.I. & S.I.	1	(Sharp, 1886)
M. validum	N.I.	1	Broun, 1923
M. rectolineatum	S.I.	1	Laporte de Castelnau, 1867
M. politanum	S.I.	1	Broun, 1917
M. impressum	S.I.	1	Laporte de Castelnau, 1867
M. constrictum	S.I.	3	Broun, 1881
M. costellum lewisi	S.I.	1	Broun, 1908
M. costellum obesum	S.I.	1	Townsend, 1965
M. allani	S.I.	1	Fairburn, 1945
M. laterale	S.I.	1	Broun, 1917
M. minax	S.I.	2	Britton, 1949
M. elongatum	S.I.	1	Laporte de Castelnau, 1867
M. metallicum	S.I.	1	Sharp, 1886
M. ducale	S.I.	1	Sharp, 1886
M. morio	S.I.	1	(Laporte de Castelnau, 1867)
M. infimate	S.I.	1	Lewis, 1902
M. punctatum	S.I.	1	(Laporte de Castelnau, 1867)
Meta. moniliferum	S.I.	2	Bates, 1867
Meta. aberrans	S.I.	5	Putzeys, 1868
Meta. tibiale	S.I.	1	(Laporte de Castelnau, 1867)
Brullea antarctica	NI & SI	1	Laporte de Castelnau, 1867
Bountya insularis			
	Bounty Is.	1	Townsend, 1971
O. aereus	Bounty Is.	1	Townsend, 1971 (White, 1846)
O. aereus O. inaequalis	Bounty Is. S.I. S.I.	1 6 2	Townsend, 1971 (White, 1846) (Laporte de Castelnau, 1867)
O. aereus O. inaequalis O. crypticus	Bounty Is. S.I. S.I.	1 6 2 1	Townsend, 1971 (White, 1846) (Laporte de Castelnau, 1867) Pawson, 2003
O. aereus O. inaequalis O. crypticus O. septentrionalis	Bounty Is. S.I. S.I. S.I. S.I.	1 6 2 1 2	Townsend, 1971 (White, 1846) (Laporte de Castelnau, 1867) Pawson, 2003 Pawson, 2003
O. aereus O. inaequalis O. crypticus O. septentrionalis D. clivinoides	Bounty Is. S.I. S.I. S.I. S.I. S.I.	1 6 2 1 2 4	Townsend, 1971 (White, 1846) (Laporte de Castelnau, 1867) Pawson, 2003 Pawson, 2003 (Laporte de Castelnau, 1867)
O. aereus O. inaequalis O. crypticus O. septentrionalis D. clivinoides D. obtusum	Bounty Is. S.I. S.I. S.I. S.I. S.I. S.I. S.I.	1 6 2 1 2 4 2	Townsend, 1971 (White, 1846) (Laporte de Castelnau, 1867) Pawson, 2003 Pawson, 2003 (Laporte de Castelnau, 1867) (Broun, 1886)

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2. Cont.

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MB 128*	M. impressum	d	S.I., Queenstown, Kinloch
MB 134*	M. constrictum	d	S.I., Craigieburn Forest P., Education Ct.
MB 35*	M. constrictum	с	S.I., Fog Peak, Porter's Pass
MB 27*	M. constrictum	d	S.I., Canterbury, Craigieburn Rec. area
MB 121*	M. ducale	с	S.I., Lewis Pass, Lake Daniels Walk
MB 20*	M. cf oconnori	d	N.I., Levin, 30B The Avenue
MB 73*	M. cf oconnori	с	N.I., Te Urewera, Ngamoko Trig Tr.
MB75*	M. cf oconnori	d	N.I., Dannevirke, Norsewood Res.
MB 21*	M. cf oconnori	а	N.I., Wellington, Levin, Ohou
MB 76*	M. simplex	d	N.I., Tararua Forest Park, Putara
MB 77*	M. simplex	с	N.I., Tararua Ra., Mt Holdsworth
MB 25*	M. simplex	b	N.I., Manawatu, Pahiatua Track
MB 64*	M. simplex	а	N.I., Manawatu, Palmerston North
MB 63*	M. longicolle	а	N.I., Ruahine Ra., Pohangina Valley
MB 69*	M. validum	а	N.I., Tongariro NP, Whakapapanui Track
MB 90*	M. oregoides	а	S.I., Christchurch, Ahuriri Scenic Res.
MB 147.1*	M. oregoides	с	S.I., Christchurch, Ahuriri Scenic Res.
MB 19*	M. lucidum	а	S.I., Otago, Carrick Range
MB 111*	M. lucidum	d	S.I., Pisa Range
MB 03*	M. rugiceps	а	S.I., Fiordland, Lake Harris
MB 45*	M. sculpturatum	а	S.I., Dunedin, Ross Reserve
MB 125*	M. sculpturatum	d	S.I., Catlins Forest Park, River Walk
MB 04*	M. sculpturatum	d	S.I., Dunedin, Leith Saddle
MB 06*	M. sculpturatum	d	S.I., Dunedin, Mosgeil, Silver St.
MB 09*	M. huttense	с	S.I., Canterbury, Peel Forest
MB 46*	M. cf huttemse	d	S.I., Canterbury, Peel Forest
MB 108*	M. cf huttense	b	S.I., Canterbury, Peel Forest
MB 96*	M. strictum	а	S.I., Nelson, Takaka Hill, Canaan
MB 95*	M. sulcatum	а	S.I., Kaikoura, North of Ohau Point
MB 66*	M. curvidens	а	N.I., BOP, Rotorua
MB 68*			

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MB 199	Bountya insularis	d	Bounty Is., Proclamation Is.
MB 192	Chylnus ater	d	Australia
MB 13	O. aereus	b	S.I., Otago, Danseys Pass
MB 41	O. aereus	а	S.I., Dunedin, Morrison St.
MB 28	O. aereus	d	S.I., Dunedin, 46 Morrison St.
MB 29	O. aereus	d	S.I., Dunedin, Sandfly Bay
MB 47	O. aereus	d	S.I., Dunedin, Silver Peaks
MB53	O. aereus	d	S.I., L. Onslow, Lammarlaws
MB 5	O. inaequalis	d	S.I., Dunedin, Miller Rd.
MB 48	D. clivinoides	b	S.I., Seaward Kaikoura Ra., Tinline Va.
MB 31	D. clivinoides	а	S.I., NW Nelson, Heaphy Track
MB 161	D. obtusum	d	S.I., Fiordland, Kepler Track
MB 162	D. obtusum	с	S.I., Otago, Catlins Coast, Tautuku
MB 159	D. clivinoides	с	S.I., Otago, Kinloch
MB 8	D. clivinoides	d	S.I., Nelson, Cobb Valley
MB 175	D. seclusum	d	S.I., Fiordland, Spey River Valley

(M.= MecodemaMeta= Metaglymma O.= Oregus D.= Diglymma S.I. = South Island New Zealand; N.I. = North Island New Zealand; BOP = Bay of Plenty; genes analysed: a = COI, COII, 16S, 18S; b = COI, COII, 16S; c = COI, 18S; d = COI; LUNZ = Lincoln University Entomological Research Museum; P = S.M. Pawson collection); COI sequences from samples of the ecodemain group marked with * have previously been deposited in Genbank#

naturally an increasing interest in how diversification is distributed are predatory Mecodemise a diverse genus with species distributed through time and space. throughout the New Zealand mainland from alpine to coastal

In this study we examine the phylogenetic relationships and abitats. In contrast, there is a single spe**Witesc**(dema alter) names timing of radiation of Mecoden(Blanchard, 1843) carabid beetles the Chatham Islands. The same species occurs in southeast New (tribe Broscini). This endemic genus of large, flightless beetle dealand near Dunedin. Although alternans and be better constitutes a prominent species radiation in New Zealand and reated as a species complex [47], no morphological characters presents a good opportunity to explore species level diversification have yet been described that distinguish Chatham Island We utilise the fact that the genus is represented on the Chatham populations from those in mainland New Zealand ([49] & I. Islands, which are located approximately 850 km east of the South ownsend pers. obs.).

Island, New Zealand in the Pacific Ocean. Geological evidence for In total our sampling comprised 113 specimens, with 88 the formation of this archipelago within the last 4 Myr is Mecodemæpresenting 35 described species, and 4 undescribed compelling [3,32,33,34] and corroborated by genetic data forspecies of the 66 recognizet codemæprecies (after [45,46] and many taxa (e.g. insects – [18,35], plants – [36,37,38], parakeets http://www.landcareresearch.co.nz/research/biosystematics/ [39], pigeons – [40,41], cicadas – [42], invertebrates and plants invertebrates/carabid/carabidlist), see Table 1 for details and [43]). In this study the earliest possible establishment of an islamæuthorities. Putative outgroup New Zealand Broscini in our biota (4 Myr) on the Chathams [32] is used as a maximumsample includedOregutPutzeys, 1868Diglymmtsharp, 1886), possible calibration for estimating the timing of diversification inBrullea antarctiteæporte de Castelnau, 1867MetaglymmtBates, Mecodemæuthermore a substitution rate for Coleoptera [44] is

employed to further explore timing of lineage diversification of this beetle genus.

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Sampling

The genusMecoderr(Balanchard, 1853) belongs to the tribe Broscini (Carabidae). Broscini has a worldwide distribution but has its main diversity in the southern hemisphere (subfamily Nothobroscinae) [45] and consists of at least 27 genera, comprising about 80 species (see http://www.landcareresearch.co.nz/research/ biosystematics/invertebrates/carabid/carabidlist) [46,47]. Six endemic genera of Broscini are recognized in New Zealand, but Mecoderria especially species-rich. Ad Mecoderriaeetles are relatively slow-moving, nocturnal, flightless (with fused elytra), generally active throughout the year, and usually scarce [48]. As with other Carabidae, adults and larvae of the New Zealand taxa

1867), andBountya insula(Tsownsend, 1971); plus one representative of Broscini from Australia,Chylnus at (Putzeys, 1868) (Table 2). As many of the species Micecodemare scarce and therefore difficult to collect we also made use of material from museum collections, and supplemented outgroup sampling with available GenBank sequence Gregus septentrio Astra 6847 & AF466848; Oregus crypti (ATS54423; Oregus inaequal Fs466850 [50]; Calathus azt 6 b 254333 [51]; Broscosoma relic ft fion 12502; Promecodes ps AF012499, Creobius eyd (AFC012498 [52]). The resulting sample represents the geographic and ecological range of Mecodemia New Zealand (Table 2) Mecodem species show examples of allopatric, parapatric and sympatric distribution. Species but not always species groups are limited to particular areas and only few species (Mg.crenicolle



2. k f *M c a*. A) Spatial distribution of samples used in this analysis. Symbols correspond to those in Fig. 2B and code for different clades. B) Analysis of concatenated dataset including mitochondrial COI, COII and 16S plus nuclear 18S. Values at nodes indicate ML bootstrap support returned by analysis using RaxML. Specimen numbers at tips are given as in Table 2. doi:10.1371/journal.pone.0086185.g002

Polymerase chain reactions were performed imfloolumes Phylogenetic analysis

and the amplified products then checked on a 1% agarose gel and To test whetherDiglymmand Oreguspecies are the natural purified using SAP/EXO1 digest (USB Corporation). Purified sister group toMecodemvae first analysed data from two genes PCR products were sequenced using standard protocols for the parately (COI and 18S) as it was not possible to gain sequences ABI Prism BigDye Terminator Ready Reaction Kit (Applied for outgroup taxa outside of New Zealand for all the employed Biosystems, Mulgrave, Australia) and run on an ABI Prism 377species and sequence availability in GenBank within Broscini was automated sequencer (Applied Biosystems). Sequence identity waso very poor. AlthougDregusnd Diglymmæpresent two of the confirmed by comparison with published data, checked forNew Zealand Nothobroscina genera considered closest to nucleotide ambiguities in Sequencher 4.2 (Gene Codes Corporatecodem[45], it was crucial to verify this relationship within tion, Ann Arbor, MI, www.genecodes.com) and aligned using SeBroscini as two other potential outgroup taxtetaglymmænd AI v2.0a11 [58]. The sequences have been deposited wittBrulleaexist. MrBayes 3.1.2 [59] was used to implement Bayesian accession numbers KF913050–913193 at GenBank (16Sanalysis with the datasets applying a GTR model with gamma-KF913050–913088; 18S: KF913089–913130; COII: KF91311– distributed rate variation across sites and a proportion of 913169; COI: KF913170–913193).



3. t f M c a f t . A) COI Bayesian tree generated in BEAST. Numbers on nodes show age estimates based on stratigraphic calibration of 4 Myr. Outgroup taxa were the same as used in the outgroup test (Fig. 1). Grey branches indicate lineages present in North Island New Zealand, and black branches indicate South Island lineages. Tip symbols correspond to clade and location identifiers in Fig. 2. Coloured symbols match symbols in Fig. 3B, highlighting disjunct lineages in southern North Island and northern South Island. Asterisks indicate age estimates between N.I. and S.I. lineages (* = 1.60 Myr, ** = 1.69 Myr, *** = 2.03 Myr). B) Reconstruction of the paleogeographic environment in lower North Island, New Zealand ca. 3 million years ago, green areas indicating likely land above sea level during this time (modified from [28]). Black outlines indicate present day New Zealand land area with coloured symbols corresponding to those in Fig. 3A, showing the present sampling

4. BEAST time estimates based on stratigraphic and COI substitution rate of Coleoptera [44] calibration.

	tt (5%) ttt	t tt (5%) tt t
A	4	0.2 (0.0 0.46)
В	1.24 (0.5–2.09)	0.07 (0.02–0.15)
С	8.38 (5.29–12.06)	0.52 (0.22–0.9)
D	6.39 (3.97–9.41)	0.4 (0.18–0.72)

Markov Chain Monte Carlo (MCMC) runs for ten million alternanand its closest relative on mainland New Zealand. We generations with a burn-in of 10% and a tree sampling frequency assumed a normal distribution for the age around a calibration of 1000. Results were checked for convergence. Resultingalue of 4 Myr, derived from the maximum age for the Chatham Islands land surface [3,33], assuming that colonization was most posterior probabilities on the nodes were recorded.

likely sooner after emergence of the islands than later. Alterna-To examine the species phylogeny of the codemon proup in New Zealand we employed all four genes (three mitochondrial and vely, to capture the minimum likely diversification dates we also one nuclear) with a subset of 50 taxa (44 ingroup and 6 outgroupalibrated the COI dataset with the substitution rate estimated by samples). The outgroup sampling was chosen after considerations et al. [44] for Coleoptera COI. This included a normally of the results from the prior outgroup analyses. All taxa with datadistributed prior on the substitution rate of 0.08606 subst/site/ missing for no more than one of four genes were included in the myrs/l, and a 95% HPD interval from 0.0253-0.147 subst/site/ phylogenetic analysis (Table 2). Partition-homogeneity tests (PHmyrs/I as an approximation to the posterior distribution provided [60]) were implemented in PAUP*4.0b10 [61] with 500 replicates by Pons et al. [44]. This rate obtained from analysis of numerous for the combination of the gene regions to detect significan/beetle taxa is amongst the highest estimated for any animal gene. and other rates obtained for particular beetle lineages are much heterogeneity among the data sets.

MrBayes 3.1.2 [59] was then used to implement Bayesian slower (e.g. 0.0211 subst/site/myrs/l [64], 0.02 subst/site/myrs/l analysis with the concatenated dataset, applying a GTR mode [65]). Even these rates are nearly twice the widely employed with gamma-distributed rate variation across sites and a propor 0.0115 subst/site/myrs/l estimate of Brower [66]. Age estimation tion of invariable sites. The same model was applied to the or both datasets and both calibration strategies were conducted partitions with rates and nucleotide frequencies for each genunder the assumption of a strict molecular clock as well as unlinked. Analyses with MrBayes used four independent Markovassuming a relaxed molecular clock with a lognormal distribution Chain Monte Carlo (MCMC) runs for two million generations of rates along the phylogenies [67]. The fit of both priors was with a burn-in of 25% and a tree sampling frequency of 1000. compared using Bayes Factors. For all datasets and calibration Resulting posterior probabilities on the nodes were recorded. The trategies the relaxed lognormal clock fitted the data decisively same data were subjected to Maximum Likelihood analysis withetter than the strict clock [68]. We used the software BEAUTI 1.4.8 [69] and BEAST 1.7.5

The MCMC was run for 50-100 million generations, sampling

million steps. Each analysis was run at least two times. The

bootstrap resampling incorporating a GTR model with gamma-[70] for molecular dating with the given calibrations. All analyses distributed rate variation. ML analysis used RaxML [62] implemented via the CIPRES portal [63]. The data were were conducted with a Birth-Death tree prior and a random partitioned by gene (COI, COII, 16S, 18S) and bootstrap starting tree under the GTRI+C model of nucleotide substitution. resampling was halted by RaxML every 5000-10,000 step after a discarded burn-in of 5-10

Molecular dating

program Tracer 1.4 [71] was used to summarize posterior As fossil remains offlecodentiat could provide information for distributions of all parameters in question, to verify convergence calibrating a molecular clock have not been found, yet, we had to of the MCMC and to estimate Effective Sample Sizes (ESS). If the rely on geological information and a substitution rate calculated effective sample size was less than 200, a third MCMC run was for Coleoptera COI [44] for calibration. In order to gauge the conducted for the respective analysis. After convergence of the timing and extent of species radiation Mecodemaithin New MCMC was confirmed, the posterior distributions of all param-Zealand COI sequences were obtained for additional specimens interesting were estimated from the combined posterior distributions of addition to previous analyses (Table 2). In some cases, this dread runs conducted for each analysis. The program FigTree 1.4.0 upon museum specimens to further assess the stability of o[69] was used to visualize the reconstructed phylogenies. inferences about the distribution of diversity and timing of radiation in this beetle group.

In total 113 unique COI sequences were used for molecular dating in MecodemaTable 2). To obtain estimates for the Three widely used mitochondrial gene regions were employed maximum age of lineage formation within the gentus codema to gauge the scale of genetic diversity among Maecodema we used this dataset of COI with two different calibration specimens. Overall we observed relatively low genetic distances strategies. First we employed a stratigraphic calibration to estimate mong species diffecodements it a maximum ML-distance of divergence times using the split between Chatham Island 0.0179 in COII (COI: 0.0161, 16S: 0.053). Lower values for 16S

compared to COI and COII reflect the comparatively low proportion of variable sites in this gene (16.9%).

Separate analyses of COI and 18S DNA sequences from 41 specimens of Mecodemaand 6 outgroup taxa (Table 2) resulted in similar topologies even though sequence variation in 18S was low. These analyses confirm @uteguand Diglymmas the sister group to Mecodemaand revealed the placement Montetaglymmaand Brullea within the Mecodemaadiation (Figs. 1A & B).

The alignment of data from four gene regions comprising 50 specimens sampled across New Zealand (including 6 outgroup specimens –Table 2, Fig. 2) was 3114 bp long in total. All three mitochondrial genes displayed the average insect A-T content of about 75%. The partition homogeneity test (PHT) revealed no significant heterogeneity of lineage partitioning among the data sets (= 0.866), suggesting their concatenation was appropriate. The GTR+I+C model of nucleotide substitution was identified as the best fitting model by the hLRT and the AIC as implemented in Modeltest 3.5 [72].

Bayesian and ML analysis of the concatenated dataset supported a single topology with the same groupings and branching order and well-supported nodes (Fig M2) codenwas confirmed as paraphyletic with respect Maetaglymmaa dBrulleaas these fall inside the Mecodence mplex throughout all datasets and analyses in this study. We note that in all castest aglymmaand Brulleaare placed within the M. curvidens/origoiges up. This phylogenetic position contradicts the current taxonomic classification and needs to be addressed further in the future. Clades revealed in this analysis comprise species that are, in many cases, by the setting of priors. In this study the inferred mitochondrial divergence times based on the fast COI rate obtained for Coleoptera [44] are consistently substantially younger than would be expected for a highly diversified genus even in the relatively youthful landscape of New Zealand.

Despite a perception that New Zealand is an ancient land mass

demonstrating the population genetic and ecological mechanismistergenerational population genetics of large invertebrate popuof diversification (e.g. [89]). lations will provide the basis of exciting research.

Increasingly, the fields of species phylogenetics and population

phylogeography are merging as it becomes easier to generate \mathbf{k} appropriate DNA data, and the focus in taxonomy is shifted

towards an evolutionary paradigm (e.g. [90]. Teasing apart the We would like to thank Steve Pawson and Peter Johns for contributing interaction of abiotic and genetic processes on population specimens to this study. Mary Morgan-Richards and Frank Wieland gave valuable comments on earlier drafts of the manuscript. The Department of Conservation assisted with permitting.

Mecodemise an impressive example of recent species radiation in the New Zealand fauna. In recent years, synthesis of phylo A t

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genetic, ecological and taxonomic evidence has indicated that onceived and designed the experiments: JG SAT. Performed the the biology of New Zealand is primarily the story of recent experiments: JG. Analyzed the data: JG MK SAT. Contributed adaptation and speciation [8,9,19]. Understanding properly reagents/materials/analysis tools: JG MK RME JIT SAT. Wrote the how our view of "recent" geological time relates to the paper: JG SAT.

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