Molecular phylogeny of the lower acorn barnacle families (Bathylasmatidae, Chionelasmatidae, Pachylasmatidae and Waikalasmatidae) (Cirripedia: Balanomorpha) with evidence for revisions in family classification

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The evolutionary history of the lower balanomorphan barnacle has remained controversial because of the complexities in shell wall ontogeny and the prevalence of plesiomorphic characteristics. Catophragmus Sowerby, 1826, Eochionelasmus Yamaguchi, 1990, Pachylasma Darwin, 1854 and Waikalasma Buckeridge, 1983 have been proposed as potentially the most primitive extant balanomorphans. In this study, we present the first molecular phylogenetic hypothesis on the evolution of lower Balanomorpha Pilsbry, 1916, based on 89 species and six molecular markers (mitochondrial 12S and 16S, nuclear 18S rRNA, histone 3, elongation factor 1α subunit and RNA polymerase subunit II). Chionelasmatoidea Buckeridge, 1983, Chthamaloidea Darwin, 1854 and Pachylasmatoidea Utinomi, 1968 intermingled, thus forming the earliest diverged lineage within the monophyletic Balanomorpha in the inferred phylogeny. Five major lineages (corresponding closely to Catophragmidae Utinomi, 1968, Chionelasmatidae Buckeridge, 1983, Chthamalidae Darwin, 1854, Pachylasmatidae Utinomi, 1968 and Waikalasmatidae Ross & Newman, 2001) were identified from this lower clade; however, the phylogenetic relationships amongst the five lineages could not be resolved in the present study. Pseudoctomeris Poltarukha, 1996 was previously considered Chthamalidae because it is a shallow-water inhabitant. However, it is nested within Pachylasmatidae in the phylogenetic analysis of the present study, and its opercular plates and rostrum are highly similar to those of Pachylasma. Bathylasmatidae Newman & Ross, 1971 and Tetraclitidae Gruvel, 1903 are sister families, whereas Austrobalanus Pilsbry, 1916 is highly diverged from the Bathylasmatidae and Tetraclitidae, supporting Buckeridge & Newman's (2010, in A review of the subfamily Elminiinae (Cirripedia: Thoracica: Austrobalanidae) including a new genus, Protelminius nov., from the Oligecene of New Zealand. Zootaxa 2349: 39-54.) proposal of full family ranking for Austrobalanidae Newman & Ross, 1976. However, Austrominius Buckeridge, 1983 and Epopella Ross, 1970 inclusions in Austrobalanidae are not supported because they are more closely related to Balanoidea and Tetraclitidae. respectively. On the basis of the molecular phylogenetic analyses in the present study and morphological evidence from previous analyses, a revised family-level classification in Pachylasmatoidea and Tetraclitoidea is proposed.

ADDITIONAL KEYWORDS: molecular phylogeny – *Austrobalanus* – Austrobalanidae – *Waikalasma* – Waikalasmatoidea – Chionelasmatoidea – Chionelasmato

INTRODUCTION

Balanomorpha Pilsbry, 1916 (Cirripeda: Sessilia) is composed of all acorn barnacles, exhibits extremely diverse morphological forms, and is the most species rich group of barnacles. Shells of balanomorph species may be composed of eight, six or four plates or the whole shell may be solid and concrescent (e.g. pyrgomatid coral barnacles). Moreover, the shell bases can be membranous or calcareous. Balanomorph barnacles

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can be found in a great variety of habitats including intertidal, corals, sponges, whales, marine turtles, decapods, deep-sea and hydrothermal vents (Chan & Høeg, 2015). Evolution of Balanomorpha barnacles is, however, poorly understood and there are several controversial hypotheses in balanomorph evolution. In an early review on the origin of Balanomorpha, Newman & Ross (1976) and later Ross & Newman (2001) summarized the evidence and suggested that Catophragmidae Utinomi, 1968 (Chthamaloidea) evolved into balanomorphans. This family possesses many primitive features, including lepadomorph-like trophi and imbricating plate whorls in the shell, which indicate a plesiomorphic character of the stalked barnacle ancestor. These observations are consistent with palaeontological evidence of the oldest known balanomorphan fossil belonging to Catophragmus Sowerby, 1826. However, the discovery of the waikalasmatid fossil, Waikalasma juneae Buckeridge, 1983, provides new and crucial insights into the evolution of the lower balanomorphs (Buckeridge, 1983). In-depth examination of the species and comparison of the wall structure with extant *Chionelasmus* Pilsbry, 1911, suggested that Waikalasma Buckeridge, 1983, should be placed at the most basal position of the balanomorph barnacles (Buckeridge & Newman, 1992). Subsequent description of the first-known extant Waikalasma, W. boucheti Buckeridge, 1996 (pachylasmatidae: Eolasmatinae), revealed detailed characteristics including the presence of two or more whorls of small imbricating plates in Waikalasma, initially overlooked in the W. juneae Buckeridge, 1983 fossil, and provided further evidence for the phylogenetic position of Waikalasmatidae proposed by Buckeridge & Newman (1992) and Buckeridge (1995).

Newman & Ross (1971) erected the family Bathylasmatidae Newman & Ross, 1976, within Balanomorpha, to accommodate *Bathylasma* Newman & Ross, 1971 and Hexelasma Hoek, 1913, which inhabit deep-sea environments. Bathylasmatidae exhibit both balanid and chthamalid barnacle features (Hoek, 1913; Pilsbry, 1916; Bage, 1938; Utinomi, 1967; Newman & Ross, 1976), thus are considered to provide crucial information concerning higher balanomorphan evolution. Newman & Ross (1976) grouped Bathylasmatidae and Tetraclitidae Gruvel, 1903 under the superfamily Coronuloidea Leach, 1817, and suggested that Bathylasmatidae evolved into Tetraclitidae. This proposed relationship was supported by Buckeridge & Newman (2010) and Martin & Davis (2001) who placed Bathylasmatidae and Tetraclitidae under the superfamily Tetraclitoidea Gruvel, 1903. However, Jones (2000, 2007) classified Bathylasmatinae Newman & Ross, 1971 in Pachylasmatidae Utinomi, 1968, under superfamily Pachylasmatoidea Utinomi, 1968, which contradicts the proposal by Newman & Ross (1976). These phylogenetic hypotheses have not yet been tested using a molecular phylogenetic approach.

Pérez-Losada et al. (2014) conducted the first molecular phylogenetic analysis (on the basis of sequences of 18S, 28S, 12S, 16S rRNA and COI) of Balanomorpha, including several Pachylasmatoidea and Chionelasmatoidea Buckeridge, 1983 exemplars and one Bathylasmatidae exemplar. Unexpectedly, Chthamaloidea Darwin, 1854 was the earliest diverged taxon in Balanomorpha, whereas Chionelasmatoidea and Pachylasmatoidea formed an unsupported clade with Catophragmidae Utinomi, 1968 in their gene tree (Pérez-Losada et al., 2014). Both Pérez-Losada et al. (2014) and Tsang et al. (2015) found that Bathylasmatidae nested within Tetraclitoidea, which was partially supported by Newman & Ross (1976). These arrangements, if proven, will have major implications for our understanding of balanomorphan morphological evolution. However, most nodes amongst the lower clades are poorly supported, and taxon coverage was limited in the work by Pérez-Losada et al. (2014). Hence, additional studies are required to verify the proposed hypotheses.

In the present study, we attempted to reconstruct a multilocus-based molecular phylogeny for Balanomorpha to study the phylogenetic relationships among Chionelasmatidae, Pachylasmatidae, Waikalasmatidae and Bathylasmatidae and other balanomorphans. Specifically, we attempt to examine: (1) whether Catophragmatidae, Chionelasmatidae or Waikalasmatidae represent the earliest diverged balanomorphans; (2) whether Tetraclitoidea derived from a Bathylasma-like ancestor as suggested by Newman & Ross (1976); and (3) whether Pachylasmatidae and Bathylasmatidae comprise a monophyletic group as suggested by Jones (2000, 2007) or diphyletic assemblages as suggested by Newman & Ross (1976). To answer these questions, we included a broad range of taxa from four families: Chionelasmatidae, Pachylasmatidae, Bathylasmatidae and Waikalasmatidae. In addition, the evolution of key morphological features was evaluated, and taxonomic revisions were proposed on the basis of the inferred phylogeny.

MATERIAL AND METHODS

We obtained 49 samples from 30 species of the Chionelasmatidae, Pachylasmatidae, Waikalasmatidae and Bathylasmatidae families from the Muséum National d'Histoire Naturelle (MNHN). These samples were collected during recent deep-sea MNHN expeditions (Table 1; Bouchet et al., 2008; Richer de Forges et al., 2013) off several localities in the Indo Pacific region, that is New Caledonia (EBISCO, EXBODI, NORFOLK 1 & 2 and SMIB 3 cruises); French Polynesia

Table 1. Information of the taxa included in the present study and GenBank accession number of the sequences analysed

				Gene					
Superfamily	Family	Voucher number	Species	12S	<i>S91</i>	18S	EF1	Н3	RPII
Chionelasmatoidea	Chionelasmatidae	MNHN-IU-2013-7438	Chinonelasma darwini	KX230850	KX230926	KX230999	KX231081	KX231144	KX231216
Chionelasmatoidea	Chionelasmatidae	MNHN-IU-2013-19201	C. darwini	KX230851	KX230927	KX231000	KX231082	KX231145	KX231217
Chionelasmatoidea	Chionelasmatidae	MNHN-IU-2009-4019	C. darwini C. darwini	KX230853	KX230929	KX231002	Na Na	KX231185	Na Na
Chionelasmatoidea	Waikalasmatidae	MNHN-IU-2013-7721	Waikalasma	KX230876	KX230952	KX231023	KX231100	KX231164	KX231232
Chionelasmatoidea	Waikalasmatidae	MNHN-IU-2013-17872	atanajonesaer W. dianajonesae	KX230877	KX230953	KX231024	KX231101	KX231166	KX231233
Chionelasmatoidea	Waikalasmatidae	MNHN-IU-2013-7587	Waikalasma houchoti	KX230878	Na	KX231025	KX231084	KX231147	Na
	Waikalasmatidae	MNHN-IU-2013-19208	W. boucheti	KX230879	KX230954	KX231026	KX231085	KX231148	KX231219
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013–7729	$Eutomolasma \ maclaushlinae$	KX230854	KX230930	KX231003	KX231102	KX231167	KX231234
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-7792	E. maclaughlinae	KX230855	KX230931	KX231004	KX231108	KX231173	KX231241
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-19203	E. maclaughlinae	KX230856	KX230932	KX231005	KX231109	KX231174	KX231242
	Pachylasmatidae	MNHN-IU-2013-7795	E. maclaughlinae	KX230857	KX230933	KX231006	Na	KX231175	KX231243
	Pachylasmatidae	MNHN-IU-2013-7598	$Eutomolasma~{ m sp.1}$	KX230858	KX230934	KX231008	KX231086	KX231149	KX231220
	Pachylasmatidae	MNHN-IU-2013-19204	Eutomolasma sp.1	KX230860	KX230935	KX231009	KX231087	KX231150	KX231221
Pachylasmatoidea Pachylasmatoidea	Pachylasmatidae Pachylasmatidae	MNHN-1U-2013-7701 MNHN-111-2009-4028	Eutomolasma sp.2 Eurylasma	KX230862 KX230859	KX230936 KX230937	KX231010 KX231007	KXZ31097 Na	KX231161 KX231186	KX231230 Na
			pvramidale				3		3
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-7600	Eurylasma sp.1	KX230861	KX230938	Na	Na	KX231151	Na
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2011-6456	$Eurylasma~{ m sp.}2$	KX230863	KX230939	KX231011	KX231077	KX231140	KX231212
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-19205	$Eurylasma~{ m sp.2}$	KX230864	KX230940	KX231012	KX231078	KX231141	KX231213
	Pachylasmatidae	MNHN-IU-2011-6673	$Eurylasma~{ m sp.2}$	KX230865	KX230941	KX231013	KX231080	KX231143	KX231215
	Pachylasmatidae	MNHN-IU-2013-7736	Pachylasma sp.1	KX230866	KX230942	KX231014	KX231103	KX231168	KX231235
	Pachylasmatidae	MNHN-IU-2013-19206	Pachylasma sp.1	KX230867	KX230943	KX231015	KX231104	KX231169	KX231236
	Pachylasmatidae	MNHN-IU-2011-4435	Pachylasma sp.2	KX230868	KX230944	KX231016	KX231075	KX231139	KX231210
	Pachylasmatidae	MNHN-10-2013-7752	Pachylasma sp.2	KX230869	KX230945	KX231017	KX231105	KX231170	KX231237
	Pachylasmatidae		Pachylasma bacum	KX230870	KX230946	KX231018	KX231096	KX231160	KX231229
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-7706	Pachylasma cf.	KX230871	KX230947	Na	KX231098	KX231162	Na
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-19207	bacum Pachylasma cf.	KX230872	KX230948	KX231019	KX231099	KX231163	KX231231
			bacum						
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-7605	Tetrapachylasma	KX230873	KX230949	KX231020	KX231089	KX231153	Na
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2013-7665	arcuatum	KX230874	KX230950	KX231021	Na	KX231157	KX231227

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Table 1. Continued

				Gene					
Superfamily	Family	Voucher number	Species	12S	<i>S91</i>	188	EF1	Н3	RPII
Pachylasmatoidea	Pachylasmatidae	MNHN-IU-2014-12852	Tetrapachylasma	KX230875	KX230951	KX231022	KX231076	Na	KX231211
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2013-19210	${ m sp.} \ Bathylasma$	KX230896	KX230970	KX231040	Na	KX231183	Na
Tetraclitoidea Tetraclitoidea	Bathylasmatidae Bathylasmatidae	MNHN-IU-2011–1980 MNHN-III-2013–7602	alearum Bathylasma sp.* Hexelasma	KX230895 KX230892	KX230969 KX230966	Na KX9 31036	Na KX931088	KX231136 KX931159	Na KX 931999
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2013-7786	aureolum H. aureolum	KX230893	KX230967	KX231037	KX231107	KX231172	KX231240
Tetraclitoidea	Bathylasmatidae Dothylasmatidae	MNHN-10-2013-7783	Hexelasma persicum	KX230888	KXZ30962	KXZ31033	Na 177991009	Na KV9911EE	KXZ31Z39
Tetraclitoidea	Bathylasmatidae		irexetusmu sandaracum H. sandaracum	KX230890	KX230964	KX231035	KX231093	KX231156	KX231226
Tetraclitoidea	Bathylasmatidae	CEL-BB-102	Hexelasma	KX230891	KX230965	KX231038	KX231122	KX231190	KX231256
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2014-12853	$velutinum \ Hexelasma~{ m sp.} 1$	KX230880	KX230955	KX231027	KX231095	KX231159	KX231228
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2013-7651	$Hexelasma~{ m sp.2}$	KX230881	KX230956	KX231028	KX231091	KX231154	KX231224
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2013-7779	Hexelasma sp. 2	KX230882	KX230957	KX231029	KX231106	KX231171	KX231238
Tetraclitoidea Tetraclitoidea	Bathylasmatidae	MNHN-IU-2011–6519 MNHN III 3019 7605	Hexelasma sp.3	KX230883	KX230958	KX231030	KX231079	KX231142	KX231214
retraclitoidea Tetraclitoidea	Bathvlasmatidae	MNHN-IU-2013-7603 MNHN-IU-2011-2762	Hexelasma sp.4 Hexelasma sp.5	KX230885	KX230959	Na	Na	KX231137	KX231208
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2013-7559	Hexelasma sp.5	KX230886	KX230960	KX231032	KX231083	KX231146	KX231218
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2013-7666	Hexelasma sp.6	KX230887	KX230961	Na	KX231094	KX231158	Na
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2011-2772	$Mesolasma ext{ sp.1}$	KX230894	KX230968	KX231039	KX231074	KX231138	KX231209
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2011-1904	$Mesolasma~{ m sp.2}$	KX230897	Na	KX231041	KX231073	Na	KX231207
Tetraclitoidea	Bathylasmatidae	MNHN-IU-2014-12854	$Mesolasma~{ m sp.3}$	KX230898	KX230971	Na	Na	KX231165	Na
Balanoidea	Archaeobalanidae	MSL-AR03-acsu1	$A casta \ sulcata$	KX230899	KX230972	KX231044	KX231110	KX231176	KX231244
Balanoidea	Archaeobalanidae	MSL-BA13-emod	Eliminus modestus	KF776184	KF776233	KX231042	KF776282	KF776331	KF776383
Balanoidea	Archaeobalanidae	MSL-AR01-sama	Striatobalanus	KF776186	KF776235	KX231043	KF776285	KF776334	KF776386
Balanoidea	Archaeobalanidae	MSL-BA10-sbal	amarylus Semibalanus	KX230900	KX230974	DQ777622	AF063404	KX231196	KX231261
Balanoidea	Balanidae	MSL-Amamp	balanoides Amphibalanus	KF776181	KF776230	KX231045	KF776279	KF776328	KF776380
Balanoidea Balanoidea	Balanidae Balanidae	CEL-BA12-bgra1 MSL-BA11-btri	amphitrite Balanus glandula Balanus trigonus	KF776183 KX230901	KF776232 KX230973	AF201663 KX231046	KF776281 KX231111	KF776330 n.a.	KF776382 KX231245

Table 1. Continued

				Gene					
Superfamily	Family	Voucher number	Species	12S	<i>S91</i>	188	EF1	H3	RPII
Balanoidea	Balanidae	MSL-Mevol	Megabalanus	NC006293	NC006293	KX231048	KF776284	KF776333	KF776385
Balanoidea	Pyrgomatidae	$CEL-TI6_3$	Cantellius ,	KF776153	KF776202	KX231047	KF776251	KF776301	KF776352
Balanoidea	Pyrgomatidae	$\mathrm{CEL} ext{-}\mathrm{SU46} ext{-}1$	secundus Cantellius	KF776154	$\mathrm{KF}776203$	KX231049	KF776252	KF776302	$\mathrm{KF}776353$
Balanoidea	Pyrgomatidae	CELTI1_4	transversalis Darwiniella	KF776155	KF776204	KX231050	KF776253	KF776303	KF776354
Balanoidea	Pyrgomatidae	$CEL\ KT78_4$	angularıs Pyrgoma	KF776168	KF776217	KX231051	KF776266	KF776316	KF776367
Balanoidea	Pyrgomatidae	$\mathrm{CEL}\;\mathrm{KT}102_1$	cancellatum Savignium rossi	KF776170	$\mathrm{KF}776219$	KX231052	KF776268	KF776318	KF776369
Balanoidea	Pyrgomatidae	$\rm CEL\ RYU166_1$	${ m sp.\ nov.}$ $Trevathana$	KF776177	KF776226	KX231053	KF776275	KF776325	KF776376
Chthamaloidea	Catophragmidae	CEL_Cata1	Catophragmus	KX230902	KX230975	JX083887	KX231112	KX231177	KX231246
Chthamaloidea	Catophragmidae	GenBank	$\it imbricatus$ $\it Catomerus$	AY520682	AY520749	AY520648	Na	AY520716	Na
Chthamaloidea	Chthamalidae	MSL-CH3-Cscu-3	polymerus Chinochthamalus	KX230905	KX230978	KX231055	KX231115	KX231180	KX231249
Chthamaloidea	Chthamalidae Chthamalidae	MSL-Cdall	scuteliformis Chthamalus dalli	KX230903	KX230976	KX231054	KX231113	KX231178	KX231247
Onthamaloidea Chthamaloidea	Cuthamalidae Chthamalidae	MSL-CH10-Cste1	Crtramatus proteus Chthamalus	KX230906	KX230979	AY520641	KX231116	KX231181	KX231250
Chthamaloidea	Chthamalidae	MSL-CH9-Ecau	stellatus Caudoeuraphia	KX230907	KX230980	JX083903	KX231119	KX231187	KX231253
Chthamaloidea Chthamaloidea	Chthamalidae Chthamalidae	MSL-CH14-Ehem MSL-CH9-Nsea	cautata Euraphia hembeli Notochthemalus	KX230908	KX230981 KX230983	KX231059 KX231060	KX231120	KX231188 KX231192	KX231254 KX931958
Chthamaloidea Chthamaloidea	Chthamalidae Chthamalidae	MSL-CH6-Octsp MSL-CH1-Psul	scabrosus Octomeris sp. Pseudooctomeris	KX230911 KX230912	KX230984 KX230985	KX231061 KX231063	KX231124 KX231125	KX231193 KX231194	Na KX231259
Coronuloidea	Chelonibiidae	CEL-BB-45	sulcata# Chelonibia	KX230910	KX230982	KX231062	KX231117	KX231182	KX231251
Tetraclitoidea	Tetraclitidae	GenBank	testudinaria Austrobalanus imperator	AB723876	AB723894	AB723912	Na	AB723948	Na

Table 1. Continued

				Gene					
Superfamily	Family	Voucher number	Species	12S	<i>S91</i>	188	EFI	Н3	RPII
Tetraclitoidea	Tetraclitidae	CEL-Tetra-13-1	Epopella plicata	KX230913	KX230986	KX231064	KX231121	KX231189	KX231255
Tetraclitoidea	Tetraclitidae	CEL-Tetra-9	Tesseropora rosea	KX230915	KX230988	KX231066	KX231131	KX231202	KX231267
Tetraclitoidea	Tetraclitidae	CEL-Tetra-1-1	Tetraclita achituvi	KX230914	KX230987	KX231065	KX231126	KX231197	KX231262
Tetraclitoidea	Tetraclitidae	CEL-BB-118	Tetraclita japonica	KX230916	KX230989	KX231067	KX231128	KX231199	KX231264
Tetraclitoidea	Tetraclitidae	CEL-Tetra-3	Tetraclita	KX230917	KX230990	KX231068	KX231132	KX231203	KX231268
Tetraclitoides	Tetraclitidae	CRI .Totra.5	rufotincta Tetraclita	KX930918	KX930991	KX931069	KX931133	KX931904	KX931969
ren acii widea	1ch achthaac	OED-ICHA-9	י בנו מכונימ	01000733		000107771	00110771	10710731	00710771
Tetraclitoidea	Tetraclitidae	CEL-BB-117	singaporensis Tetraclita	KX230922	KX230994	KX231072	KX231134	KX231205	KX231270
: :		אט מת זקט	squamosa	0,0000222		010100222	100222	0011002121	000 1002222
Tetraclitoidea	Tetraclitidae	CEL-BB-6A	Ietraclitella divisa	KX230919	KXZ3099Z	NXZ31070	KXZ311Z7	NXZ31198	NXZ31Z63
Tetraclitoidea	Tetraclitidae	MSL-TpilHK1	Tetraclitella	KX230920	KX230993	KX231071	KX231129	KX231200	KX231265
;	:	,	pilsbryi						
Tetraclitoidea	Tetraclitidae	Unvoucher	Tetraclitella	KX230921	KX230997 AY520638	AY520638	KX231130	KX231130 KX231201 KX231266	KX231266
,	;		purpurascens						
Verrucomorpha	Verrucidae	CEL_Mdef4	Metaverruca	KX230923	KX230995	KX231056	KX230923 KX230995 KX231056 KX231123	KX231191 KX231257	KX231257
(supplication)			aelayae						
Verrucomorpha	Verrucidae	CEL_Rint3	Rostratoverruca	KX230924	KX230924 KX230996 KX231057	KX231057	Na	KX231195	KX231260
(suborder)			intexta						
Verrucomorpha (suborder)	Verrucidae	${ m CEL_Vstr3}$	Verruca stroemia	KX230925	KX230998	KX231058	KX230925 KX230998 KX231058 KX231135 KX231206		KX231271

Note: Na = sequence not available. New sequences obtained in the present study are shown in bold.

*Bathylasma sp. shared morphological features of both Bathylasma and Hexelasma. It has membranous bases and its shell lacks chitinous tubes which are characteristics of Bathylasma. However, the basal margin of scutum is concave, which is often seen in Hexelasma. In this study, we identified this species as Bathylasma yet further detailed morphological examination is needed to confirm its taxonomic status.

*Waikalasma dianajonesae is a new species recently described in Chan et al. (2016).

#Pseudoctomeris sulcata is assigned to the family Pachylasmatidae in the discussion of the present study, after the present molecular analysis

(TARASOC cruise), Tonga (BORDAU 2 cruise), Fiji (BORDAU 1, MUSORSTOM 10 cruises), Solomon archipelago (SALOMON 1 & 2 cruises), Vanuatu (MUSORSOTOM 8, SANTO expeditions), Papua New Guinea (BIOPAPUA cruise) and Madagascar (ATIMO VATAE expedition). These cruises are part of a long-term research programme: Tropical Deep-Sea Benthos (TDSB) programme (details of the cruises are available at http://expeditions.mnhn.fr/program/tropicaldeep-seabenthos).

Exemplars from all of the selected balanomorphan families, except two (11 out of the 13 families, except Coronulidae and Platylepadidae of the superfamily Coronuloidea) were included to determine the phylogenetic position of the four target families. Sequences were obtained from previous studies (Pérez-Losada et al., 2008, 2014; Tsang et al., 2014, 2015) or generated in the present study (Table 1). Furthermore, three species from Verrucumorpha, the sister group of Balanomorpha (Newman & Ross, 1976; Pérez-Losada et al., 2008, 2014) were analysed for distant outgroup comparison. The new samples were collected in the field and stored in ethanol (\geq 75%) before laboratory analysis.

LABORATORY PROTOCOL AND PHYLOGENETIC ANALYSES

Total genomic DNA was extracted from the adductor or abdominal muscle tissue using the commercial QIAamp Tissue Kit (QIAGEN). Six molecular markers were analysed, namely the mitochondrial 12S and 16S rRNA genes, nuclear 18S rRNA genes, the nuclear elongation factor 1a subunit (EF1), RNA polymerase subunit II (RPII) and histone 3 (H3). These markers have been widely applied in barnacle phylogenetic analyses (Pérez-Losada et al., 2008, 2014; Tsang et al., 2014, 2015) and are informative at different genetic divergence levels. Polymerase chain reaction (PCR) profiles and primers for the six loci were designed as described previously (Colgan et al., 1998; Whiting, 2002; Tsang et al., 2009, 2014, 2015) and listed in Table 2. Successful amplicons were then purified using the QIAquick gel purification kit (QIAGEN) or QIAquick PCR purification kit (QIAGEN) according to the manufacturer's instructions. Sequencing reactions were performed using the same sets of primers and the ABI Big-dye Ready-Reaction mix kit according to the standard cycle sequencing protocol on an ABI3700 automated sequencer.

Table 2. Primer sequences used for PCR amplification, annealing temperature and their sources

Primer	Direction	Sequence (5' to 3')	Annealing temperature (°C)	Sources
12S			50	
FB	Forward	GTGCCAGCAGCTGCGGTTA		Tsang <i>et al.</i> (2009)
R2	Reverse	CCTACTTTGTTACGACTTATCTC		Tsang <i>et al.</i> (2009)
16S			50-55	-
Val-F	Forward	CTGTTTTAGCATTTCATTTACACTG		Tsang <i>et al.</i> (2009)
16S-CR	Forward	TTACGGTACCTTTTGTATTAG		Tsang <i>et al.</i> (2014)
16S-SR	Reverse	CCGGTCTGAACTCAAATCGTG		Tsang <i>et al.</i> (2009)
1472	Reverse	AGATAGAAACCAACCTGG		Crandall & Fitzpatrick (1996)
18S			53-56	•
18S 1.2F	Forward	TGCTTGTCTCAAAGATTAAGC		Whiting (2002)
18S ai	Forward	CCTGAGAAACGGCTACCACATC		Whiting (2002)
18S 7R	Reverse	GCATCACAGACCTGTTATTGC		Whiting (2002)
18S 9R	Reverse	GATCCTTCCGCAGGTTCACCTAC		Whiting (2002)
EF1			57-60	
EF1-for	Forward	GATTTCATCAAGAACATGATCAC		Tsang <i>et al.</i> (2014)
EF1-rev	Reverse	AGCGGGGGAAGTCGGTGAA		Tsang <i>et al</i> . (2014)
H3			55	
\mathbf{AF}	Forward	ATGGCTCGTACCAAGCAGACVGC		Colgan <i>et al.</i> (1998)
AR	Reverse	ATATCCTTRGGCATRATRGTGAC		Colgan <i>et al.</i> (1998)
RP			57-60	
RP-for1	Forward	CACAAGATGAGTATGATGGG		Tsang <i>et al.</i> (2014)
RP-for4	Forward	GAYTTTGACGGCGAYGAGATGAA		Tsang <i>et al.</i> (2014)
RP-rev1	Reverse	CGTGCCGTCGTAGTTGACCAT		Tsang <i>et al.</i> (2014)
RP-rev4	Reverse	GAGACCCTCRCGRCCWCCCAT		Tsang <i>et al.</i> (2014)

Sequences were aligned with MUSCLE (Edgar, 2004), in which the default parameter settings were applied, and the results were checked manually. Poorly aligned regions were removed from the dataset. The sequences from the six molecular markers were first individually analysed using maximum likelihood (ML) analyses to determine any conflict amongst the gene trees. The sequences were subsequently concatenated and partitioned by gene in the final analyses. The best-fit models for nucleotide substitution were determined using iModelTest 2.1 (Darriba et al., 2012) for individual genes (partitions). The ML analysis was implemented using RAxML 8.0.2 (Stamatakis, 2014). The GTRGAMMAI model was used for all six partitions. The gamma distribution with individual shape parameters, GTR rates and base frequencies were estimated and optimized for each partition during the analyses. We performed 1000 bootstrap (BP) runs and searched for the ML tree with the highest score. Bayesian inference (BI) analysis was conducted using MrBayes v.3.2.1 (Ronquist et al., 2012) with two independent runs performed using four differentially heated Metropolis-coupled Markov chain Monte Carlo computations for 10 million generations that started from a random tree. Model parameters were estimated during the analysis, and chains were sampled every 1000 generations. Convergence of the analyses was validated by the standard deviation of split frequencies reaching < 0.01 and by graphically monitoring the likelihood values over time using Tracer v1.5 (Rambaut & Drummond, 2009). The trees created before stable log likelihood values (5000 trees) were discarded as burn-in. A 50% majority-rule consensus tree was constructed from the remaining trees to estimate posterior probabilities (PP).

Alternative a priori phylogenetic hypotheses from previous morphological analyses were statistically tested using the likelihood-based approximately unbiased (AU) test (Shimodaira, 2002). We tested for the monophyly of the superfamilies and families proposed by Newman & Ross (1976), Buckeridge (1983), Jones (2000) and Buckeridge & Newman (2010). The null hypothesis for all topology testing was that no difference existed between trees in the AU test. Alternative tree topologies were constructed using RAxML by setting constraints on taxa monophyly according to the a priori hypotheses. The per-site log likelihood values of individual sites for the trees were estimated using the same programme and subsequently the confidence values of the tree topologies were calculated using CONSEL (Shimodaira & Hasegawa, 2001) with 1000 BP replicates to access the *P*-values of the testing topology.

RESULTS

In this study, 424 new sequences were generated and deposited in GenBank under the accession numbers KX230850-KX231271. The aligned sequences for 12S, 16S, 18S, EF1, H3 and RPII measured 411, 930, 1592, 894, 294 and 948 bp in length, respectively. None of the conflicting nodes were strongly supported in ML (BP ≥ 70) analyses of individual genes (Figs S1–S6). Therefore, we concatenated the sequences from the six genes and analysed the combined data set (5072 bp in total). The alignment is deposited as supplementary material. The ML and BI analyses resulted in largely consistent topologies, with the exception of the relationships amongst chionelasmatoid, chthamaloid and pachylasmatoid families (Figs 1, S 7). Both the ML and BI topologies strongly supported a Chionelasmatoidea, Chthamaloidea and Pachylasmatoidea clade (ML BP = 94; BI PP = 1.00). However, Chionelasmatidae, Pachylasmatidae and Wakailasmatidae formed a clade with Catophragmatidae and Pseudoctomeris in the ML topology, and this clade was the sister taxon of Chthamalidae (Fig. 1). Conversely. the BI topology suggested that Chionelasmatidae, Catophragmatidae and Waikalasmatidae were more closely related to Chthamalidae, whereas Pachylasmatidae + Pseudoctomeris Poltarukha, 1996, were the most early diverged taxa amongst them (Fig. S1). However, these conflicting nodes in the phylogenetic tree received low statistical support. Therefore, we presented the statistical evidence from the ML and BI analyses for the best ML topology (Fig. 1).

A monophyletic Balanomorpha was recovered in our molecular phylogeny. However, only Balanoidea Leach, 1817 was monophyletic according to the multiple exemplars analysed in the present study. Chthamaloidea, Pachylasmatoidea and Tetraclitoidea were poly- or paraphyletic in our topology (Fig. 1). Members of Chionelasmatoidea, Chthamaloidea and Pachylasmatoidea intermingled and formed the earliest diverged lineage within Balanomorpha. The result rejected the monophyly of Chthamaloidea (P < 0.001) and Pachylasmatoidea (P = 0.003) on the basis of the AU test results. The Chionelasmatoidea, Chthamaloidea and Pachylasmatoidea clade comprised five well-supported lineages: Catophragmatidae, Chionelasmatidae, Chthamalidae (except for Pseudoctomeris), Pachylasmatidae + Pseudoctomeris and Waikalasmatidae. The phylogenetic relationships amongst these five lineages could not be resolved in the present gene tree. The chthamalid Pseudoctomeris nested within Pachylasmatidae and hence Chthamalidae and Pachylasmatidae were poly- and paraphyletic. The reciprocal monophyly of these two families was rejected by the AU test results (P < 0.001 and P = 0.003, respectively).

The inferred phylogeny (Fig. 1) showed that Tetraclitoidea or Coronuloidea was the sister group of

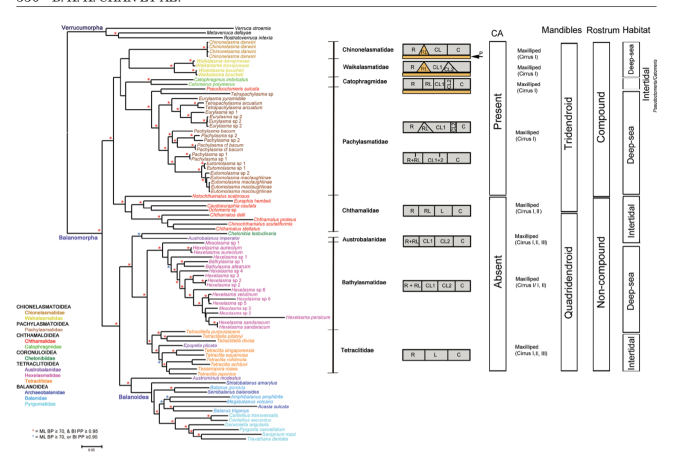


Figure 1. The phylogeny of combined mitochondrial 12S and 16S, and nuclear EF1, H3, RPII and 18S gene sequences according to the maximum likelihood (ML) analysis. Nodal supports are denoted on the corresponding branches for a bootstrap value >70% for ML or posterior probability >0.95 for Bayesian analysis. The colour of the taxon names indicates that the classification is based on Buckeridge (1983) and Jones (2000). The family names to the right denote the revised familial classification proposed. The box to the right shows the morphological variations amongst families. Note the presence of primordial plates around the shells (p) of Catophragmidae, Waikalasmatidae and Chionelasmatidae. The Rostral lateral plates (RL) of Chionelasmatidae and Waikalasmatidae arise from the primordial plate and the summit of RL does not reach the sheath. In Pachylasma, the RL does not enter the sheath in the inner shell. In Catophramidae and Chthamalidae, the RL enters the sheath in the inner shell. Caudal appendages are present in Chionelasmatidae, Waikalasmatidae, Catophragmidae and Pachylasmatidae, Out absent in Chthamalidae, Austrobalanidae, Bathylasmatidae and Tetraclitidae. In Chionelasmatidae, Waikalasmatidae, Catophragmidae and Pachylasmatidae, only the cirrus I is maxillipede.

Balanoidea + Austrominius modestus. Austrobalanidae Newman & Ross, 1976, was a polyphyletic assemblage. The austrobalanid Austrobalanus Pilsbry, 1916, was more closely related to the coronuloid Chelonibia Leach, 1817. than to other tetraclitoids, although this arrangement of Austrobalanus was strongly supported only in the ML analysis. Austrominius Buckeridge, 1983, was strongly supported as sister to all Balanoidea taxa. Epopella Ross, 1970 was nested within Tetraclitidae, thus making it a paraphyletic group. An alternative hypothesis of the monophyletic origin of Austrobalanidae (P < 0.001) was rejected on the basis of the AU test; however, the monophyly of Tetraclitoidea (P = 0.314) or Tetraclitidae (P = 0.182) could not be rejected. Tetraclitidae + *Epopella* and Bathylasmatidae formed reciprocally monophyletic assemblages.

At the generic level, monophyly of the majority of the Bathylasmatidae and Pachylasmatidae genera analysed was not supported. *Bathylasma* intermingled with *Hexelasma* species in Bathylasmatidae, whereas monophyly of only one out of the four genera (*Eutomolasma* Jones, 2000, out of *Eurylasma* Jones, 2000, *Pachylasma* Darwin, 1854 and *Tetrapachylasma* Foster, 1988) from Pachylasmatidae was concordant.

DISCUSSION

PHYLOGENETIC RELATIONSHIPS AMONGST EARLY BALANOMORPHAN OFFSHOOTS

The evolutionary history of the lower balanomorphans has remained controversial because of the

complexities in the shell wall ontogeny and prevalence of plesiomorphic characteristics such that evolution polarity is difficult to determine. Catophragmus, Eochionelasmus Yamaguchi, 1990, Pachylasma and Waikalasma are considered the most primitive extant balanomorphans (Newman & Ross, 1976; Yamaguchi & Newman, 1990; Buckeridge & Newman, 1992; Buckeridge, 1995; Jones, 2000). However, no comprehensive cladistic or molecular analysis has been conducted to systematically address these hypotheses. In this study, we present the first molecular phylogenetic hypothesis on lower Balanomorpha evolution that is based on extensive taxon and gene sampling. Although the relationships amongst chionelasmatoids, chthamaloids and pachylasmatoids remain to be examined, our molecular phylogenetic analysis clearly suggests that the more derived balanomorphans have diverged from the extant chthamaloids or pachylasmatoids at the early stages of barnacle evolution. Subsequently, various morphological features have undergone complex evolutionary changes in different lineages (e.g. fusion of shell plates, loss of imbricating plate whorls, and modification of trophi). Accordingly, previous phylogenetic analyses based on morphological features have led to mixed conclusions because neither extant chthamaloids nor pachylasmatoids represent the stem group of balanomorphans.

The five major lineages recovered within the Chionelasmatoidea, Chthamaloidea and Pachylasmatoidea clade largely correspond to Catophragmatidae, Chionelasmatidae, Chthamalidae, Pachylasmatidae and Waikalasmatidae (Jones, 2000; Ross & Newman, 2001). However, on the basis of our molecular phylogenetic analysis, several taxa must be realigned to retain the natural family assemblages. We propose a revised familial classification on the basis of molecular evidence and morphological features. The phylogenetic relationships amongst the five clades could not be resolved in the current study; therefore, the superfamily status could not be thoroughly examined, and the families were tentatively retained in their original superfamilies until further examination. Families belonging to Chionelasmatoidea follow the classification of Jones (2000) (except for Bathylasmatidae) and Ross & Newman (2001), whereas those belonging to Chthamaloidea follow the classification of Buckeridge (1983) and Poltarukha (1996) (except for Pseudoctomeris sulcata).

PHYLOGENETIC RELATIONSHIPS OF PACHYLASMATIDAE, BATHYLASMATIDAE AND TETRACLITIDAE

Bathylasmatidae was recognized as Pachylasmatoidea by Buckeridge (1983) and Jones (2000). Buckeridge & Newman (2010) revised the classification of

Balanomorpha and grouped Bathylasmatidae and Tetraclitidae under the superfamily Tetraclitoidea. In our study, Bathylasmatidae was more closely associated with Tetraclitoidea than with Balanoidea or Pachylasmatoidea, which is consistent with the proposal by Newman & Ross (1971) and Buckeridge & Newman (2010) and previous findings of the molecular phylogenetic analysis of Tetraclitoidea (Tsang et al., 2015). Bathylasmatid species differ markedly from pachylasmatid barnacles in morphology; for instance, bathylasmatids lack a compound rostrum or caudal appendages and possess quadridendorid instead of tridendroid mandibles compared with pachylasmatids. Furthermore, the bathylasmatid shell contains chitin-filled tubes (Jones, 2000) (characteristic of tetraclitoid barnacles), which are absent in pachylasmatids. Therefore, these morphological features and our molecular phylogenetic analysis provide strong evidence for placing Bathylasmatidae in Tetraclitoidea, which is in agreement with the proposal of Newman & Ross (1976) and Buckeridge & Newman (2010).

The sister relationship between Coronuloidea and Tetraclitoidea, proposed by Newman & Ross (1976) and Newman (1996) on the basis of morphology, has been consistently supported by molecular phylogenetic analyses (Hayashi et al., 2013; Pérez-Losada et al., 2014; Tsang et al., 2015). Newman & Ross (1976) suggested that if Balanidae was derived from Coronunoidea Leach, 1817, then this occurred through Bathylasmatidae rather than Coronulidae or Tetraclitidae. However, this hypothesis is clearly rejected by the molecular evidence in the present study and the findings of previous studies (Pérez-Losada et al., 2014; Tsang et al., 2015). Extant Balanoidea is the sister lineage of Coronuloidea and Tetraclitoidea and is not derived from them.

Austrobalaninae Newman & Ross, 1971 was erected by Newman & Ross (1971) when they concluded that Austrobalanus imperator is a tetraclitoid that is closely allied with *Epopella*. Newman & Ross (1971) accommodated Austrobalanus and Epopella in Austrobalaninae to distinguish these two genera from other tetraclitoids. Buckeridge (1983) placed Austrobalanus with Epopella in the subfamily Austrobalaninae under Tetraclitidae. Austrobalanus is the only member of Tetraclitidae that exhibits six-plated shells (in contrast to the four-plated shells in other tetraclitids) and lacks interlaminate chitin. The presence of interlaminate chitin, regarded as a precursor for interlaminate longitudinal tube development in *Hexelasma* Hoek, 1913 and tetraclitoids wall plates, was proposed as strong evidence for a shared ancestry between the two taxa. However, whether the lack of interlaminate chitin in Austrobalanus was a secondary loss in the

primitive tetraclitoids or a convergence in other tetraclitoids and Hexelasma was unclear. Buckeridge & Newman (2010) proposed full family ranking for Austrobalaninae and Austrobalanidae. Two subfamilies, Elminiinae Foster, 1982 (including Hexaminius Foster, 1982, Austrominius, Elminius Leach, 1825 and the fossil genera Matellonius Buckeridge, 1983 and Protelminius Buckeridge & Newman, 2010) and Austrobalaninae (including Austrobalanus and Epopella) are recognized in this family (Buckeridge & Newman, 2010). Our molecular phylogenetic hypothesis suggested that Austrobalanidae proposed by Buckeridge & Newman (2010) is polyphyletic. Austrobalanus represents a lineage independent from other taxa, whereas *Epopella* is grouped with Tetraclita and Tetraclitella. Austrominius is more closely related to Balanoidea and whether it shares a close affinity with Austroiminus and Tetraclitoidea is not evident in the molecular data. Austrobalanus may be placed close to Coronuloidea (Hayashi et al., 2013) or as a sister group to the Tetraclitidae + Bathylasmatidae clade (Pérez-Losada et al., 2014) in molecular phylogenetic studies. In either case, the taxon was firmly believed to have diverged before the emergence of the extant Tetraclitidae and Bathylasmatidae and therefore likely represents an early offshoot within Tetraclitoidea. Our results revealed that Austrobalanidae classification requires extensive revision. However, we did not propose a formal revision because numerous Austrobalanidae genera (particularly an exemplar of Elimininae) are missing and must be included in morphological and molecular evidence in future.

TAXONOMIC REVISION OF PACHYLASMATOIDEA AND TETRACLITOIDEA

Systematic account

SUPERFAMILY PACHYLASMATOIDEA UTINOMI, 1968 EMEND.

Pachylasmatinae Utinomi, 1968: 37 Pachylasmatoidea Buckeridge, 1983: 60. – Jones, 2000: 156

Diagnosis: Shell wall comprises eight distinct compartmental plates, including rostrum, paired rostral lateral, carinal lateral 1 and carinal lateral 2, and carina. Shell with or without imbricating plates. Rostrum compound with RL but not entering sheath, solid parietes and radii absent. Base membranous, with solid calcareous not interdigitated with shell wall.

Remarks: Pachylasmatoidea contains the family Pachylasmatidae.

Family Pachylasmatidae Utinomi, 1968 EMEND Pachylasmatinae Utinomi, 1968: 37 Pachylasmatidae Foster, 1978: 76. – Buckeridge, 1983: 61. – Jones, 2000

Diagnosis: Shell wall comprises eight distinct calcareous plates (R-RL-CL1-CL2-C) with compound rostrum. Plates 8, 6 and 4 differentiated externally in adults. Caudal appendage present, cirrus III resembles cirrus II and not cirrus IV. Radii absent, and suture edges not complexly interlocked. Imbricating plates absent.

Remarks: Pachylasma was first identified by Darwin (1854), and these barnacles are considered exclusively deep-sea species. When Darwin examined the morphology of Pachylasma, he discovered that the *Pachylasma* shell is balanid-like; however, the somatic body is a feature of chthamalid species (Darwin, 1854). Darwin (1854) classified Pachylasma in Chthamalidae and concluded that Pachylasma was likely the point of contact in the chthamalid and balanid barnacle evolution (Darwin, 1854). The Jones (2000) classification includes five subfamilies in Pachylasmatidae, namely Eolasmatinae Jones, 2000, Pachylasmatinae, Metalasmatinae Jones, 2000, Bathylasmatinae and Hexelasmatinae. Our study indicated that Bathylasmatinae and Hexelasmatinae belonged to Tetraclitoidea, supporting the proposal by Newman & Ross (1976) and Buckeridge & Newman (2010). Therefore, Pachylasmatidae currently comprises three subfamilies, Eolasmatinae, Pachylasmatinae and Metalasmatinae. The genera and species proposed in Metalasmatinae are based on the classification of Jones (2000). According to Jones (2000), Eolasmatinae comprises the fossil genera *Eolasma*, in which the specimen was described on the basis of a limited number of disarticulated plates, and Waikalasma, Ross & Newman (2001) erected a new family Waikalasmatidae in Chionelasmatoidea to accommodate Waikalasma because Eolasma lacks imbricating plates around the shells, unlike Waikalasma. In the present study, Waikalasma formed a distinct molecular clade with other familial groups, supporting the proposal of familial ranking for Waikalasmatidae Ross & Newman (2001).

In the present study, *Pseudoctomeris* was located in the same molecular clade as *Pachylasma*. The genera in the subfamily Pachylasmatinae was revised as follows:

SUBFAMILY PACHYLASMATINAE UTINOMI, 1968 EMEND

Pachylasmatinae Utinomi, 1968: 37. – Newman & Ross, 1976: 36. – Jones, 2000: 163.

Diagnosis (Emend): Shell without imbricating plates and covered externally with eight, six, or four solid plates. Parietes without chitin. Opercular plates partially fused or separated. Membranous base. The subfamily includes intertidal and deepsea species.

Remarks: The type genus is Pachylasma. Our study follows the classification of Jones (2000) that Pachylas matinae contains Eutomolas ma, Microlasma Jones, 2000, Pachylasma, Eurylasma and Tetrapachylasma, with the addition of Pseudoctomeris. Pseudoctomeris sulcata (Nilsson-Cantell, 1932) was grouped with Pachylasma in the present molecular phylogeny. Pseudoctomeris sulcata was first classified in the Chthamalidae (see Nilsson-Cantell, 1932) based on its solid shells and with a membranous base. However, Hiro (1939) reexamined Pseudoctomeris in detail and revealed that P. sulcata shared morphological similarities with Octomeris Sowerby, 1825 and Pachylasma. Pseudoctomeris sulcata was morphologically close to Pachylamsa because it has Pachylasma-type opercular plates and a compound rostrum, in which the rostrum was joined with rostral laterals by a straight suture. Furthermore, P. sulcata has caudal appendages, whereas Octomeris lacked caudal appendages (Hiro, 1939). Hiro (1939) proposed that *P. sulcata* should be identified as *Pachylasma*. However, he believed that Pachylasma is an exclusive deep-sea taxon, whereas Pseudoctomeris is an intertidal inhabitant. He later recognized P. sulcata as a member of Octomeris. Poltarukha (1996), based on the distinct differences between P. sulcata and Octomeris, erected a new genus Pseudoctomeris to accommodate P. sulcata, under the subfamily Euraphinae in Chthamalidae. In the present study, molecular phylogenetic analysis showed P. sulcata was grouped in the clade of Pachylasmatidae. This result is also supported by the molecular analysis in Pérez-Losada et al. (2014) in which P. sulcata was positioned in the Pachylasmatoidea clade. On the basis of Pseudoctomeris possessing Pachylasmatype opercular plates, a compound rostrum and with the presences of caudal appendage, the present study grouped *Pseudoctomeris* in Pachylasmatidae. The genus *Pseudoctomeris* is monotypic, containing P. sulcata and this species represents the only intertidal species in Pachylasmatidae and has eightplated shells (compound rostrum).

TAXONOMIC REVISION OF TETRACLITOIDEA S.L. (BATHYLASMATIDAE) SUPERFAMILY TETRACLITOIDEA GRUVEL, 1903

Tetraclitidae Gruvel, 1903: 160.— Newman & Ross, 1976: 37

Tetraclitoidea Newman, 1993: 408.

2010: 40; Table 1.

Diagnosis: Six- or four-walled plates, solid parietes, permeated with chitin-filled tubes, with one or more rows of tubes containing living tissue or filled with calcareous materials. Plates with or without radii. Caudal appendages absent (diagnosis follows Newman & Ross, 1976).

Remarks: In the Tetraclitoidea superfamily, three families are proposed: Austrobalanidae, Bathylasmatidae and Tetraclitidae.

BATHYLASMATIDAE NEWMAN & ROSS, 1971
Bathylasmatidae Newman & Ross, 1971: 138. – Newman & Ross, 1976: 37; Buckeridge & Newman,

Diagnosis: Four- or six-plate shells, solid-plate shells or permeated with a single row of chitin-filled tubes. Radii absent. An inferior margin of mandible bearing a few small spines. All cirri without specialized setae. One or both rami of cirrus III, or sometimes cirrus II, may be antenniform.

Remarks: Hoek (1913) erected the genus Hexelasma in Balanidae to accommodate the deep-sea species discovered in the Challenger and Siboga expeditions, where the shells of these barnacles were balanidlike; however, the labrum lacked a notch, and cirrus III resembled cirrus IV instead of cirrus II. The morphology of such labrum and cirrus III of Hexelasma differed from those of the balanid barnacles. Pilsbry (1916), based on the morphology of the labrum and cirrus III. relocated Hexelasma from Balanidae to Chthamalidae. Bage (1938) argued that this position was the appropriate *Hexelasma* taxonomic position because this genus had features of both balanid and chthmalid barnacles. In Newman & Ross (1976), Bathylasmatidae was composed of two subfamilies: Bathylasmatinae and Hexelasmatinae. In the present study, we have samples only from Hexelasma and Bathylasma for molecular phylogenetic analysis. The taxonomic status of these two subfamilies should be evaluated following a phylogenetic reconstruction covering all five genera, including *Bathylasma*, Mesolasma, Tessarelasma, Tetrachaelasma (Jones, 2000) and *Hexelasma* (type genus). At present, we follow the classification of Newman & Ross (1976) that

Bathylasmatidae is composed of Bathylamatinae and Hexelasmatinae.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article at the publisher's website:

- **Figure S1.** Maximum likelihood topology of the mitochondrial *12S* gene sequences. Nodal supports are denoted on the corresponding branches for a bootstrap >50.
- **Figure S2.** Maximum likelihood topology of the mitochondrial 16S gene sequences. Nodal supports are denoted on the corresponding branches for a bootstrap >50.
- **Figure S3.** Maximum likelihood topology of the nuclear 18S gene sequences. Nodal supports are denoted on the corresponding branches for a bootstrap >50.
- **Figure S4.** Maximum likelihood topology of the nuclear *EF1* gene sequences. Nodal supports are denoted on the corresponding branches for a bootstrap >50.
- **Figure S5.** Maximum likelihood topology of the nuclear H3 gene sequences. Nodal supports are denoted on the corresponding branches for a bootstrap >50.
- **Figure S6.** Maximum likelihood topology of the nuclear RP gene sequences. Nodal supports are denoted on the corresponding branches for a bootstrap >50.
- **Figure S7.** The phylogeny of combined mitochondrial *12S* and *16S*, and nuclear *EF1*, *H3*, *RPII* and *18S* gene sequences according to the Bayesian inference (BI) analysis. Nodal supports are denoted on the corresponding branches for a posterior probability > 0.90 for Bayesian analysis. The color of the taxon names indicates that the classification is based on Buckeridge (1983) and Jones (2000).