

Table S2. Macrobitoidea sequences from GenBank utilised for comparison.

Species	GenBank Accession Number			
	18S	28S	ITS-2	cox1
<i>Ramazzottius varieornatus</i>	BDGG01000030	BDGG01000030		
<i>Macrobiotus hufelandi</i> Greenland	GQ849024	GQ849047		
<i>Macrobiotus vladimiri</i> Spain	FJ435738	FJ435754		
<i>Macrobiotus vladimiri</i> Spain	FJ435739	FJ435755		
<i>Macrobiotus vladimiri</i> Spain	FJ435740	FJ435751		
<i>Macrobiotus vladimiri</i> Finland	MN888375	MN888360		
<i>Macrobiotus</i> cf. <i>nelsonae</i> USA	HQ604965			
<i>Macrobiotus</i> cf. <i>nelsonae</i> USA	HQ604966			
<i>Macrobiotus</i> gr. <i>sapiens</i> Italy	HQ604971			
<i>Macrobiotus sapiens</i> Croatia			GQ403680	
<i>Macrobiotus</i> cf. <i>joannae</i> Italy	HQ604974			
<i>Macrobiotus</i> cf. <i>joannae</i> Italy	HQ604975			
<i>Macrobiotus macrocalix</i> Italy	HQ604976			
<i>Macrobiotus polonicus</i> Poland	HM187580			
<i>Macrobiotus polonicus</i> Austria	MN888369	MN888355		
<i>Macrobiotus polonicus</i> Slovakia	MN888370	MN888356		
<i>Macrobiotus</i> aff. <i>polonicus</i> Sweden	MW588026	MW588032		
<i>Macrobiotus</i> aff. <i>polonicus</i> Sweden	MW588027	MW588033		
<i>Macrobiotus annewintersae</i> USA	MW588024	MW588030		
<i>Macrobiotus annewintersae</i> USA	MW588025	MW588031		
<i>Macrobiotus engbergi</i> Greenland	MN443039	MN443034		
<i>Macrobiotus caelestis</i> Kyrgyzstan	MK737073	MK737071		
<i>Macrobiotus pseudopallarii</i> Montenegro	MN888365	MN888351		
<i>Macrobiotus pseudopallarii</i> Montenegro	MT809065	MT809077		
<i>Macrobiotus pseudopallarii</i> Montenegro	MT809066	MT809078		
<i>Macrobiotus pseudopallarii</i> Montenegro	MT809067	MT809079		
<i>Macrobiotus pseudopallarii</i> Montenegro	MT809068	MT809080		
<i>Macrobiotus pallarii</i> Italy	MT809069	MT809081		
<i>Macrobiotus pallarii</i> Italy	MT809070	MT809082		
<i>Macrobiotus pallarii</i> Italy	MT809071	MT809083		
<i>Macrobiotus paulinae</i> Kenya	KT935502	KT935501	KT935500	KT951668
<i>Macrobiotus polyipiformis</i> Ecuador	KX810008	KX810009	KX810010	KX810011
<i>Macrobiotus polyipiformis</i> Ecuador				KX810012
<i>Macrobiotus kristenseni</i> Argentina	KC193577			KC193572
<i>Macrobiotus kristenseni</i> Argentina				KC193573
<i>Macrobiotus kristenseni</i> Argentina				KC193574
<i>Macrobiotus kristenseni</i> Argentina				KC193575
<i>Macrobiotus kristenseni</i> Argentina				KC193576
<i>Macrobiotus scoticus</i> Scotland	KY797265	KY797266	KY797268	KY797267
<i>Macrobiotus shonaicus</i> Japan	MG757132	MG757133	MG757134	MG757136
<i>Macrobiotus shonaicus</i> Japan			MG757135	MG757137
<i>Macrobiotus shonaicus</i> Japan			LC431591	LC431582
<i>Macrobiotus shonaicus</i> Japan			LC431592	LC431583
<i>Macrobiotus shonaicus</i> Japan			LC431593	LC431584
<i>Macrobiotus shonaicus</i> Japan			LC431594	LC431585
<i>Macrobiotus shonaicus</i> Japan			LC431595	LC431586
<i>Macrobiotus shonaicus</i> Japan			LC431596	LC431587
<i>Macrobiotus shonaicus</i> Japan			LC431597	LC431588
<i>Macrobiotus shonaicus</i> Japan			LC431598	LC431589
<i>Macrobiotus shonaicus</i> Japan			LC431599	LC431590

<i>Macrobotus hanna</i>	Poland	MH063922	MH063924		
<i>Macrobotus papei</i>	Tanzania	MH063881	MH063880	MH063921	MH057763
<i>Macrobotus canarius</i>	Spain	MH063925	MH063934		
<i>Macrobotus noongaris</i>	Australia	MK737069	MK737063	MK737065	MK737919
<i>Macrobotus noongaris</i>	Australia			MK737066	
<i>Macrobotus kamilae</i>	India	MK737070	MK737064	MK737067	MK737920
<i>Macrobotus kamilae</i>	India				MK737920
<i>Macrobotus crustulus</i>	French Guiana	MT261912	MT261903		
<i>Macrobotus basiat</i>	USA	MT498094	MT488397		
<i>Macrobotus sottilei</i>	Poland	MW247178	MW247175	MW247179	MW246133
<i>Macrobotus glebkai</i>	Ukraine	MW247177	MW247176		
<i>Macrobotus margoae</i>	USA	MN888368	MN888354		
<i>Macrobotus margoae</i>	USA	MT809072	MT809084		
<i>Macrobotus margoae</i>	USA	MT809073	MT809085		
<i>Macrobotus ripperi</i>	Poland	MN888367	MN888353		
<i>Macrobotus ripperi</i>	Poland	MT809074	MT809086		
<i>Macrobotus ripperi</i>	Finland	MN888366	MN888352		
<i>Macrobotus ripperi</i>	Finland	MT809075	MT809088		
<i>Macrobotus ripperi</i>	Finland	MT809076	MT809089		
<i>Macrobotus rybaki</i>	Greece	MW588029	MW588034		
<i>Macrobotus rybaki</i>	Greece	MW588028	MW588035		
<i>Macrobotus wandae</i>	Nepal	MN435109	MN435114		
<i>Macrobotus wandae</i>	Nepal	MN435110	MN435118		
<i>Macrobotus wandae</i>	Nepal	MN435111	MN435119		
<i>Macrobotus wandae</i>	Nepal	MN435112	MN435116		
<i>Macrobotus wandae</i>	Nepal	MN435113	MN435117		
<i>Macrobotus sandrae</i>	Germany	MW695445			
<i>Macrobotus sandrae</i>	Germany	MW695446			
<i>Macrobotus azzunae</i>	Tunisia	MW695447	MW695450		
<i>Macrobotus azzunae</i>	Tunisia	MW695448	MW695451		
<i>Macrobotus azzunae</i>	Tunisia	MW695449	MW695452		
<i>Macrobotus birendrai</i>	Canada	MW680641			
<i>Macrobotus ariekammensis groenlandicus</i>	Greenland	MZ463662			
<i>Macrobotus ariekammensis groenlandicus</i>	Greenland	MZ463663			
<i>Macrobotus ariekammensis groenlandicus</i>	Greenland	MZ463664			
<i>Macrobotus ariekammensis ariekammensis</i>	Norway	MZ463668			
<i>Macrobotus ariekammensis ariekammensis</i>	Norway	MZ463669			
<i>Macrobotus ariekammensis ariekammensis</i>	Norway	MZ463670			
<i>Macrobotus kirghizicus</i>	Kyrgyzstan	MZ463665			
<i>Macrobotus kirghizicus</i>	Kyrgyzstan	MZ463666			
<i>Macrobotus kirghizicus</i>	Kyrgyzstan	MZ463667			
<i>Macrobotus</i> sp.		EF632478			
<i>Macrobotus</i> sp.		EF632479			
<i>Macrobotus</i> sp.		EF632480			
<i>Macrobotus</i> gr. <i>hufelandi</i>		EF632481			
<i>Macrobotus</i> gr. <i>hufelandi</i>		EF632482			
<i>Macrobotus</i> gr. <i>hufelandi</i>		EF632483			
<i>Macrobotus</i> gr. <i>hufelandi</i>		EF632484			

<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632485	
<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632486	
<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632487	
<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632488	
<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632489	
<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632490	
<i>Macrobiotus</i> gr. <i>hufelandi</i>	EF632491	
<i>Macrobiotus</i> sp.	EU266935	
<i>Macrobiotus</i> sp.	EU266936	
<i>Macrobiotus</i> sp.	EU266937	
<i>Macrobiotus</i> sp.	EU266938	
<i>Macrobiotus</i> sp.	U49912	
<i>Macrobiotus</i> sp. Austria	MN927135	
<i>Xerobiotus pseudohufelandi</i> Italy	HQ604989	
<i>Xerobiotus pseudohufelandi</i> Italy	HQ604990	
<i>Xerobiotus gretae</i> Sweden	MW588434	MW588438
<i>Xerobiotus gretae</i> Sweden	MW588435	MW588439
<i>Xerobiotus gretae</i> Sweden	MW588436	MW588440
<i>Xerobiotus gretae</i> Sweden	MW588437	MW588441
<i>Xerobiotus</i> sp. Poland	MN888373	MN888358
<i>Xerobiotus</i> sp. South Africa	MN888374	MN888359
<i>Mesobiotus hilariae</i> Antarctica	KT226068	
<i>Mesobiotus hilariae</i> Antarctica	KT226069	
<i>Mesobiotus hilariae</i> Antarctica	KT226070	KT226079
<i>Mesobiotus hilariae</i> Antarctica	KT226071	
<i>Mesobiotus</i> cf. <i>mottai</i> Antarctica	KT226072	KT226079
<i>Mesobiotus polaris</i> Antarctica	KT226075	
<i>Mesobiotus polaris</i> Antarctica	KT226076	
<i>Mesobiotus polaris</i> Antarctica	KT226077	KT226087
<i>Mesobiotus polaris</i> Antarctica	KT226078	
<i>Mesobiotus</i> gr. <i>harmsworthi</i> Italy	HQ604967	HQ604981
<i>Mesobiotus</i> gr. <i>harmsworthi</i> Italy	HQ604968	HQ604982
<i>Mesobiotus</i> gr. <i>harmsworthi</i> Italy	HQ604969	HQ604985
<i>Mesobiotus</i> gr. <i>harmsworthi</i> Italy	HQ604970	HQ604986
<i>Mesobiotus</i> gr. <i>harmsworthi</i> Italy	KT226073	KT226083
<i>Mesobiotus</i> gr. <i>harmsworthi</i> Italy	KT226074	KT226084
<i>Mesobiotus furciger</i> Antarctica	EU266927	
<i>Mesobiotus furciger</i> Antarctica	EU266928	
<i>Mesobiotus furciger</i> Antarctica	EU266929	
<i>Mesobiotus</i> sp. Antarctica	EU266926	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632476	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632475	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632474	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632473	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632472	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632471	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632470	
<i>Mesobiotus</i> cf. <i>furciger</i>	EF632469	
<i>Mesobiotus</i> sp. Antarctica	JX296290	
<i>Mesobiotus</i> cf. <i>furciger</i> Antarctica	JX296285	
<i>Mesobiotus</i> cf. <i>furciger</i> Antarctica	JX296284	
<i>Mesobiotus</i> cf. <i>furciger</i> Antarctica	JX296283	

<i>Mesobiotus cf. furciger</i> Antarctica	JX296282	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296281	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296280	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296279	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296278	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296277	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296332	
<i>Mesobiotus</i> sp.	JX296334	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296329	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296328	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296327	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296326	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296324	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296323	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296321	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296317	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296316	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296315	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296314	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296312	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296311	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296309	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296308	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296307	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296306	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296305	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296303	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296302	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296300	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296299	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296298	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296297	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296296	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296295	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296292	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296291	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296289	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296288	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296287	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296338	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296337	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296336	
<i>Mesobiotus cf. furciger</i> Antarctica	JX296335	
<i>Mesobiotus philippinicus</i> Philippines	KX129793	KX129794
<i>Mesobiotus insanis</i> Philippines	MF441488	MF441489
<i>Mesobiotus ethiopicus</i> Ethiopia	MF678793	MF678792
<i>Mesobiotus romani</i> Ecuador	MH197158	MH197151
<i>Mesobiotus fiedleri</i> Madagascar	MH681585	MH681593
<i>Mesobiotus datanlanicus</i> Vietnam	MK584659	MK584658
<i>Mesobiotus dilimanensis</i> Philippines	MN257048	MN257049
<i>Mesobiotus cf. barabanovi</i> Kyrgyzstan	MN310392	MN310388
<i>Mesobiotus anastasiae</i> South Africa	MT903468	MT903612
<i>Mesobiotus imperialis</i> Vietnam	OL257854	
<i>Mesobiotus imperialis</i> Vietnam	OL257855	

<i>Mesobiotus marmoreus</i> Vietnam	OL257856	
<i>Mesobiotus marmoreus</i> Vietnam	OL257857	
<i>Mesobiotus marmoreus</i> Vietnam	OL257858	
<i>Mesobiotus furciger</i> Antarctica	MW751933	
<i>Mesobiotus furciger</i> Antarctica	MW751934	
<i>Mesobiotus furciger</i> Antarctica	MW751935	
<i>Mesobiotus furciger</i> Antarctica	MW751936	
<i>Mesobiotus furciger</i> Antarctica	MW751937	
<i>Mesobiotus furciger</i> Antarctica	MW751938	
<i>Mesobiotus furciger</i> Antarctica	MW751939	
<i>Mesobiotus</i> sp. stellate egg Antarctica	MW751940	
<i>Mesobiotus</i> sp. stellate egg Antarctica	MW751941	
<i>Mesobiotus</i> sp. stellate egg Antarctica	MW751942	
<i>Mesobiotus furciger</i> Antarctica	MW751943	
<i>Mesobiotus furciger</i> Antarctica	MW751944	
<i>Mesobiotus furciger</i> Antarctica	MW751945	
<i>Mesobiotus furciger</i> Antarctica	MW751946	
<i>Mesobiotus furciger</i> Antarctica	MW751947	
<i>Mesobiotus furciger</i> Antarctica	MW751948	
<i>Mesobiotus furciger</i> Antarctica	MW751949	
<i>Mesobiotus furciger</i> Antarctica	MW751950	
<i>Mesobiotus furciger</i> Antarctica	MW751951	
<i>Mesobiotus furciger</i> Antarctica	MW751952	
<i>Mesobiotus furciger</i> Antarctica	MW751953	
<i>Mesobiotus furciger</i> Antarctica	MW751954	
<i>Mesobiotus furciger</i> Antarctica	MW751955	
<i>Mesobiotus furciger</i> Antarctica	MW751956	
<i>Mesobiotus furciger</i> Antarctica	MW751957	
<i>Mesobiotus furciger</i> Antarctica	MW751958	
<i>Mesobiotus furciger</i> Antarctica	MW751959	
<i>Mesobiotus furciger</i> Antarctica	MW751960	
<i>Mesobiotus furciger</i> Antarctica	MW751961	
<i>Mesobiotus furciger</i> Antarctica	MW751962	
<i>Mesobiotus furciger</i> Antarctica	MW751963	
<i>Mesobiotus furciger</i> Antarctica	MW751964	
<i>Mesobiotus furciger</i> Antarctica	MW751965	
<i>Mesobiotus furciger</i> Antarctica	MW751966	
<i>Mesobiotus furciger</i> Antarctica	MW751967	
<i>Mesobiotus furciger</i> Antarctica	MW751968	
<i>Mesobiotus furciger</i> Antarctica	MW751969	
<i>Minibiotus furcatus</i> Spain	FJ435745	FJ435759
<i>Minibiotus furcatus</i> Spain	FJ435746	FJ435760
<i>Minibiotus furcatus</i> Spain	FJ435747	FJ435758
<i>Minibiotus furcatus</i> Italy	HQ604977	
<i>Minibiotus furcatus</i> Italy	HQ604978	
<i>Minibiotus gumersindoi</i> Spain	FJ435748	FJ435761
<i>Minibiotus</i> gr. <i>intermedius</i> Italy	HQ604979	
<i>Minibiotus</i> gr. <i>intermedius</i> Italy	HQ604980	
<i>Minibiotus ioculator</i> South Africa	MT023998	MT024041
<i>Minibiotus pentannulatus</i> Tanzania	MT023999	MT024042
<i>Minibiotus</i> sp.	EU266932	
<i>Minibiotus</i> sp.	EU266933	
<i>Minibiotus</i> sp.	EU266934	

<i>Paramacrobilotus areolatus</i> Norway	MH664931	MH664948	
<i>Paramacrobilotus areolatus</i> Croatia	DQ839602		
<i>Paramacrobilotus tonollii</i> USA	DQ839605		
<i>Paramacrobilotus tonollii</i> USA	MH664946	MH664963	
<i>Paramacrobilotus lachowskiae</i> Colombia	MF568532	MF568533	
<i>Paramacrobilotus</i> gr. <i>richtersi</i> Germany	DQ839603		
<i>Paramacrobilotus kenianus</i> Kenya	EU038081		
<i>Paramacrobilotus kenianus</i> Kenya	EU038080		
<i>Paramacrobilotus fairbanksi</i> USA	EU038078	GQ403674	
<i>Paramacrobilotus</i> gr. <i>richtersi</i> Spain	FJ435744		
<i>Paramacrobilotus</i> gr. <i>richtersi</i> Spain	FJ435743	FJ435757	
<i>Paramacrobilotus richtersi</i> Ireland	HQ604986		MK040992
<i>Paramacrobilotus richtersi</i> Ireland	MK041023		
<i>Paramacrobilotus spatialis</i> Italy	HQ604985		
<i>Paramacrobilotus spatialis</i> Italy	MK041024		
<i>Paramacrobilotus spatialis</i> Italy	MK041025		
<i>Paramacrobilotus</i> aff. <i>spatialis</i> Ca1	MK041026		
Guidetti et al. 2019 Italy			
<i>Paramacrobilotus fairbanksi</i> Italy	MK041027		
<i>Paramacrobilotus fairbanksi</i> Italy	MK041028		
<i>Paramacrobilotus fairbanksi</i> Italy	MK041029		
<i>Paramacrobilotus fairbanksi</i> Poland	MH664941	MH664950	
<i>Paramacrobilotus fairbanksi</i> Poland	MH664942	MH664959	
<i>Paramacrobilotus fairbanksi</i> Antarctica	MN960302	MN960306	
<i>Paramacrobilotus fairbanksi</i> Antarctica	MN960303	MN960307	
<i>Paramacrobilotus fairbanksi</i> Antarctica	MN960304		
<i>Paramacrobilotus depressus</i> Italy	MK041030		
<i>Paramacrobilotus celsus</i> Italy	MK041031		
<i>Paramacrobilotus arduus</i> Italy	MK041032		
<i>Paramacrobilotus filipi</i> Malaysia	MT261913	MT261904	
<i>Paramacrobilotus experimentalis</i>	MN073467	MN073466	
Madagascar			
<i>Paramacrobilotus experimentalis</i>	MN073468	MN073465	
Madagascar			
<i>Paramacrobilotus</i> sp. Australia	MH664932	MH664949	
<i>Paramacrobilotus</i> sp. Tanzania	MH664933	MH664951	
<i>Paramacrobilotus</i> sp. Brazil	MH664934	MH664952	
<i>Paramacrobilotus</i> sp. France	MH664935	MH664953	
<i>Paramacrobilotus</i> sp. Hungary	MH664936	MH664954	
<i>Paramacrobilotus</i> sp. Italy	MH664937	MH664955	
<i>Paramacrobilotus</i> sp. Madagascar	MH664938	MH664956	
<i>Paramacrobilotus</i> sp. Norway	MH664939	MH664957	
<i>Paramacrobilotus</i> sp. New Zealand	MH664940	MH664958	
<i>Paramacrobilotus</i> sp. Portugal	MH664943	MH664960	
<i>Paramacrobilotus</i> sp. Portugal	MH664944	MH664961	
<i>Paramacrobilotus</i> sp. Tunisia	MH664945	MH664962	
<i>Paramacrobilotus</i> sp.	EF632477		
<i>Paramacrobilotus</i> sp.	X81442		
<i>Sisubiotus spectabilis</i> Finland	MN888371	MN888357	
<i>Sisubiotus spectabilis</i> Norway	MN888372	MN888364	
<i>Tenuibiotus voronkovi</i> Arctic	KX810045	KX810049	

<i>Tenuibiotus zandrae</i> Greenland	MN443040	MN443035
<i>Tenuibiotus</i> cf. <i>ciprianoi</i> Spain	MN888376	MN888361
<i>Tenuibiotus danilovi</i> Kyrgyzstan	MN888377	MN888362
<i>Tenuibiotus tenuiformis</i> Kyrgyzstan	MN888378	MN888363
<i>Adorybiotus granulatus</i> Norway	HQ604961	
<i>Adorybiotus granulatus</i> Norway	HQ604962	
<i>Adorybiotus</i> cf. <i>granulatus</i> Japan	MT812475	MT812464
<i>Crenubiotus</i> sp. Scotland	MT812473	
<i>Crenubiotus crenulatus</i> Norway	MT812474	
<i>Crenubiotus</i> sp. Greenland	OM179850	
<i>Crenubiotus</i> sp. Greenland	OM179851	
<i>Crenubiotus ruhesteni</i> Germany	MW074384	MW074390
<i>Crenubiotus ruhesteni</i> Germany	MW074385	MW074391
<i>Crenubiotus ruhesteni</i> Germany	MW074386	MW074392
<i>Crenubiotus ruhesteni</i> Germany	MW074387	MW074393
<i>Crenubiotus ruhesteni</i> Germany	MW074388	MW074394
<i>Crenubiotus ruhesteni</i> Germany	MW074389	MW074395
<i>Diaforobiotus islandicus</i> Norway	HQ604972	KT778704
<i>Diaforobiotus islandicus</i> Norway	HQ604973	KT778705
<i>Diaforobiotus islandicus</i> Iceland	MT812470	MT812462
<i>Diaforobiotus</i> sp. Norway	MT812471	MT812463
<i>Diaforobiotus</i> sp. Indonesia	MT812472	MT812464
<i>Diaforobiotus hyperonyx</i> Italy	OM179852	
<i>Diaforobiotus hyperonyx</i> Italy	OM179853	
<i>Diaforobiotus hyperonyx</i> Italy	OM179854	
<i>Diaforobiotus hyperonyx</i> Italy	OM179855	
<i>Richtersius coronifer</i> Norway	MH681760	MH681757
<i>Richtersius</i> cf. <i>coronifer</i> Greenland	KT778712	KT778702
<i>Richtersius</i> cf. <i>coronifer</i> Greenland	KT778713	KT778703
<i>Richtersius</i> cf. <i>coronifer</i> Italy	HQ604987	HQ604695
<i>Richtersius</i> cf. <i>coronifer</i> Italy	HQ604988	HQ604696
<i>Richtersius</i> cf. <i>coronifer</i> Italy	KT778706	KT778697
<i>Richtersius</i> cf. <i>coronifer</i> Italy	KT778707	KT778698
<i>Richtersius</i> cf. <i>coronifer</i> Mongolia	KT778708	KT778699
<i>Richtersius</i> cf. <i>coronifer</i> Mongolia	KT778709	KT778700
<i>Richtersius</i> cf. <i>coronifer</i> Mongolia	KT778710	KT778701
<i>Richtersius</i> cf. <i>coronifer</i> Italy	KT778711	
<i>Richtersius</i> aff. <i>coronifer</i> Italy	MH681761	MH681758
<i>Richtersius</i> aff. <i>coronifer</i> Poland	MH681762	MH681759
<i>Richtersius tertius</i> Greece	MK211386	MK211384
<i>Richtersius</i> aff. <i>coronifer</i> Italy	MK211387	MK211385
<i>Richtersius ziemowiti</i> Nepal	MT241891	MT241895
<i>Murrayon pullari</i> Italy	HQ604983	
<i>Murrayon pullari</i> Italy	HQ604984	
<i>Murrayon</i> cf. <i>pullari</i> Italy	MT812477	MT812465
<i>Murrayon pullari</i> Greenland	GQ849026	MH079499
<i>Murrayon dianeae</i> Italy	HQ604981	
<i>Murrayon dianeae</i> Italy	HQ604982	
<i>Murrayon</i> cf. <i>dianeae</i> Spain	FJ435737	FJ435762

<i>Dactylobiotus ovimutans</i> Antarctica	MT136805	MT136807
<i>Dactylobiotus ambiguus</i>	GQ925676	MH079500
<i>Dactylobiotus ambiguus</i>	GQ925677	
<i>Dactylobiotus ambiguus</i>	GQ925680	
<i>Dactylobiotus ambiguus</i>	GQ925681	
<i>Dactylobiotus octavi</i> Greenland	GQ849025	GQ849049
<i>Dactylobiotus selenicus</i> Finland	MT812476	MT812466
<i>Dactylobiotus parthenogeneticus</i> Poland	MT373695	MT373701
<i>Dactylobiotus parthenogeneticus</i> France	MT373694	MT373700
<i>Dactylobiotus parthenogeneticus</i> UK	MT373693	MT373699