

## Supplementary materials

**Table S1.** Dataset of individuals successfully barcoded during the present work.

Project Code	Process ID	Field ID	BIN	Seq. Length	Specie name in BOLD	Collection gears
COLOR	COLOR001-15	M0000_011	BOLD:ABU8857	647[0n]	Apogonidae	Light trap
COLOR	COLOR002-15	M0000_021	BOLD:AAF2723	650[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR003-15	M0101_011	BOLD:ACV9601	646[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR004-15	M0101_021	BOLD:AAB4091	650[0n]	<i>Dascyllus abudafur</i>	Light trap
COLOR	COLOR005-15	M0101_031	BOLD:AAC2084	647[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR006-15	M0101_041	BOLD:ACV9383	584[0n]	<i>Enneapterygius</i>	Light trap
COLOR	COLOR008-15	M0101_061	BOLD:AAC7599	647[1n]	<i>Parapriacanthus</i>	Light trap
COLOR	COLOR009-15	M0101_071	BOLD:AAB2685	647[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR010-15	M0101_072	BOLD:AAB2685	647[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR011-15	M0101_081	BOLD:AAB2685	647[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR012-15	M0101_091	BOLD:AAC2084	647[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR013-15	M0101_101	BOLD:AAF2723	647[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR014-15	M0101_102	BOLD:AAY3550	650[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR015-15	M0101_111	BOLD:AAB6988	650[0n]	<i>Plectroglyphidodon</i>	Light trap
COLOR	COLOR017-15	M0101_122	BOLD:AAB4985	650[0n]	<i>Chromis viridis</i>	Light trap
COLOR	COLOR018-15	M0101_131	BOLD:AAD8454	647[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR019-15	M0101_141	BOLD:AAB0511	650[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR020-15	M0101_151	BOLD:ABU8857	647[0n]	<i>Apogonichthys perdix</i>	Light trap
COLOR	COLOR021-15	M0101_161	BOLD:ACV6948	647[0n]	Apogonidae	Light trap
COLOR	COLOR022-15	M0101_171	BOLD:AAJ8751	647[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR023-15	M0101_181	BOLD:ACV9601	647[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR024-15	M0101_191	BOLD:AAF8427	633[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR025-15	M0101_201	BOLD:AAF2723	650[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR026-15	M0101_211	BOLD:AAF8427	647[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR027-15	M0101_221	BOLD:AAJ1254	647[0n]	<i>Ostorhinchus flagelliferus</i>	Light trap
COLOR	COLOR028-15	M0101_231	BOLD:AAI8860	650[0n]	<i>Corythoichthys</i> sp.	Light trap
COLOR	COLOR030-15	M0201_011	BOLD:AAE4046	634[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR032-15	M0201_031	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR033-15	M0201_041	BOLD:ACV9601	635[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR034-15	M0201_051	BOLD:AAB9564	635[0n]	<i>Cantherhines pardalis</i>	Light trap
COLOR	COLOR036-15	M0201_071	BOLD:AAB6438	626[0n]	<i>Lethrinus mahsena</i>	Light trap
COLOR	COLOR037-15	M0201_081	BOLD:AAA9822	635[0n]	<i>Epinephelus areolatus</i>	Light trap
COLOR	COLOR038-15	M0201_091	BOLD:AAB3276	635[0n]	<i>Lutjanus gibbus</i>	Light trap
COLOR	COLOR039-15	M0201_101	BOLD:AAA6100	635[0n]	<i>Sphyræna barracuda</i>	Light trap
COLOR	COLOR040-15	M0201_111	BOLD:ADF5681	635[0n]	<i>Lutjanus fulviflamma</i>	Light trap
COLOR	COLOR041-15	M0201_121	BOLD:AAD5116	659[0n]	<i>Ostorhinchus angustatus</i>	Light trap
COLOR	COLOR043-15	M0201_141	BOLD:AAE4046	635[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR044-15	M0201_142	BOLD:AAE4046	650[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR046-15	M0201_152	BOLD:AAD3872	635[0n]	<i>Chaetodon guttatissimus</i>	Light trap

COLOR	COLOR048-15	M0201_162	BOLD:AAC6218	635[0n]	<i>Canthigaster bennetti</i>	Light trap
COLOR	COLOR049-15	M0201_171	BOLD:AAF2723	633[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR050-15	M0201_181	BOLD:AAB2685	635[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR051-15	M0201_191	BOLD:AAB4985	635[0n]	<i>Chromis viridis</i>	Light trap
COLOR	COLOR053-15	M0201_211	BOLD:AAE4046	635[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR056-15	M0201_241	BOLD:AAF0628	635[0n]	<i>Corythoichthys haematopterus</i>	Light trap
COLOR	COLOR058-15	M0201_251a	BOLD:AAF0628	650[1n]	<i>Corythoichthys haematopterus</i>	Light trap
COLOR	COLOR060-15	M0201_253	BOLD:AAF0628	650[1n]	<i>Corythoichthys haematopterus</i>	Light trap
COLOR	COLOR062-15	M0201_281	BOLD:AAB6438	635[0n]	<i>Lethrinus mahsena</i>	Light trap
COLOR	COLOR063-15	M0201_291	BOLD:ACZ6203	634[0n]	<i>Pseudobalistes fuscus</i>	Light trap
COLOR	COLOR064-15	M0201_301	BOLD:ACZ6203	635[0n]	<i>Pseudobalistes fuscus</i>	Light trap
COLOR	COLOR065-15	M0202_011	BOLD:ACZ6203	650[0n]	<i>Pseudobalistes fuscus</i>	Light trap
COLOR	COLOR066-15	M0202_021	BOLD:AAB9166	650[0n]	<i>Ctenochaetus binotatus</i>	Light trap
COLOR	COLOR067-15	M0202_031	BOLD:AAF8808	647[0n]	<i>Crossorhombus valderostratus</i>	Light trap
COLOR	COLOR068-15	M0202_041	BOLD:AAU3299	647[0n]	<i>Pseudochromis madagascariensis</i>	Light trap
COLOR	COLOR070-15	M0202_061	BOLD:AAI8860	650[0n]	<i>Corythoichthys</i> sp.	Light trap
COLOR	COLOR071-15	M0202_071	BOLD:ACV6948	647[0n]	Apogonidae	Light trap
COLOR	COLOR072-15	M0202_081	BOLD:ACF1984	633[0n]	<i>Amblyglyphidodon indicus</i>	Light trap
COLOR	COLOR073-15	M0202_091	BOLD:AAF8820	647[0n]	<i>Pempheris</i>	Light trap
COLOR	COLOR075-15	M0202_111	BOLD:AAJ1709	647[0n]	<i>Ariosoma scheelei</i>	Light trap
COLOR	COLOR078-15	M0202_141	BOLD:ACC5690	646[0n]	Apogonidae	Light trap
COLOR	COLOR079-15	M0202_151	BOLD:AAY3550	650[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR081-15	M0202_171	BOLD:ACV9758	644[0n]	<i>Hypoatherina</i>	Light trap
COLOR	COLOR082-15	M0202_181	BOLD:AAI8860	650[0n]	<i>Corythoichthys</i> sp.	Light trap
COLOR	COLOR083-15	M0202_191	BOLD:AAU3299	634[0n]	<i>Pseudochromis madagascariensis</i>	Light trap
COLOR	COLOR084-15	M0202_192	BOLD:AAU3299	635[0n]	<i>Pseudochromis madagascariensis</i>	Light trap
COLOR	COLOR085-15	M0202_201	BOLD:AAC4543	638[5n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR086-15	M0202_211	BOLD:ACV9601	647[1n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR087-15	M0202_221	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR089-15	M0202_241	BOLD:AAB0511	645[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR091-15	M0202_251	BOLD:AAB0511	647[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR092-15	M0202_252	BOLD:AAB0511	646[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR094-15	M0202_261	BOLD:ACF0223	647[0n]	<i>Parupeneus macronemus</i>	Light trap
COLOR	COLOR096-15	M0202_272	BOLD:AAB8858	646[0n]	<i>Epibulus insidiator</i>	Light trap
COLOR	COLOR098-15	M0202_282	BOLD:AAE4046	650[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR099-15	M0202_283	BOLD:AAB8729	635[0n]	<i>Acanthurus nigricauda</i>	Light trap
COLOR	COLOR100-15	M0202_291	BOLD:AAA9362	646[0n]	<i>Acanthurus triostegus</i>	Light trap
COLOR	COLOR102-15	M0202_302	BOLD:AAI5395	638[1n]	<i>Gnatholepis</i>	Light trap
COLOR	COLOR103-15	M0202_311	BOLD:AAC4543	650[0n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR104-15	M0202_321	BOLD:ACZ6203	635[0n]	<i>Pseudobalistes fuscus</i>	Light trap
COLOR	COLOR105-15	M0202_331	BOLD:AAT9889	635[0n]	<i>Enneapterygius</i>	Light trap
COLOR	COLOR106-15	M0202_341	BOLD:AAY3550	650[0n]	<i>Pomacentrus trilineatus</i>	Light trap

COLOR	COLOR107-15	M0203_011	BOLD:ACV7999	647[0n]	Clupeidae	Light trap
COLOR	COLOR109-15	M0203_031	BOLD:AAB0584	647[0n]	<i>Caranx sexfasciatus</i>	Light trap
COLOR	COLOR110-15	M0203_041	BOLD:AAY3550	650[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR113-15	M0203_071	BOLD:AAB9539	645[0n]	<i>Pomacentrus</i>	Light trap
COLOR	COLOR114-15	M0203_081	BOLD:ABU8857	647[0n]	Apogonidae	Light trap
COLOR	COLOR116-15	M0203_101	BOLD:AAA6100	617[0n]	<i>Sphyræna barracuda</i>	Light trap
COLOR	COLOR117-15	M0203_111	BOLD:AAC8278	638[0n]	<i>Neoniphon</i>	Light trap
COLOR	COLOR118-15	M0203_121	BOLD:ACF0042	647[0n]	<i>Chromis</i>	Light trap
COLOR	COLOR119-15	M0203_131	BOLD:AAD8726	645[0n]	<i>Fowleria</i>	Light trap
COLOR	COLOR120-15	M0203_141	BOLD:ACV6948	645[0n]	Apogonidae	Light trap
COLOR	COLOR121-15	M0203_151	BOLD:AAD8454	611[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR124-15	M0203_181	BOLD:AAL9262	615[0n]	<i>Nectamia</i>	Light trap
COLOR	COLOR125-15	M0203_191	BOLD:AAB2685	632[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR126-15	M0301_011	BOLD:AAE7640	634[0n]	<i>Carangoides ferdau</i>	Light trap
COLOR	COLOR128-15	M0301_031	BOLD:AAC2887	633[0n]	<i>Herklotsichthys quadrimaculatus</i>	Light trap
COLOR	COLOR129-15	M0301_041	BOLD:ACV9758	618[0n]	<i>Hypoatherina</i>	Light trap
COLOR	COLOR130-15	M0301_051	BOLD:AAC2084	647[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR131-15	M0301_061	BOLD:AAD5116	636[0n]	<i>Ostorhinchus angustatus</i>	Light trap
COLOR	COLOR132-15	M0301_071	BOLD:AAB0511	592[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR133-15	M0301_081	BOLD:AAB6438	632[0n]	<i>Lethrinus mahsena</i>	Light trap
COLOR	COLOR134-15	M0301_091	BOLD:AAC0458	632[0n]	<i>Chromis fieldi</i>	Light trap
COLOR	COLOR135-15	M0301_101	BOLD:AAY3550	645[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR136-15	M0301_111	BOLD:AAD0579	639[0n]	<i>Hyporhamphus affinis</i>	Light trap
COLOR	COLOR137-15	M0301_121	BOLD:AAB4823	645[1n]	<i>Caesio</i>	Light trap
COLOR	COLOR138-15	M0301_131	BOLD:AAB2685	614[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR139-15	M0301_141	BOLD:ACD1807	619[0n]	<i>Synodus</i>	Light trap
COLOR	COLOR140-15	M0301_151	BOLD:AAC7599	635[0n]	<i>Parapriacanthus</i>	Light trap
COLOR	COLOR141-15	M0301_161	BOLD:AAB6988	634[0n]	<i>Plectroglyphidodon</i>	Light trap
COLOR	COLOR142-15	M0301_171	BOLD:ACC5690	638[0n]	Apogonidae	Light trap
COLOR	COLOR143-15	M0301_181	BOLD:AAB4091	635[0n]	<i>Dascyllus abudafur</i>	Light trap
COLOR	COLOR146-15	M0301_211	BOLD:AAD8726	635[0n]	<i>Fowleria</i>	Light trap
COLOR	COLOR148-15	M0301_231	BOLD:AAD4824	615[0n]	<i>Stethojulis</i>	Light trap
COLOR	COLOR150-15	M0301_251	BOLD:AAB3276	615[0n]	<i>Lutjanus gibbus</i>	Light trap
COLOR	COLOR151-15	M0302_011	BOLD:AAB4823	644[1n]	<i>Caesio</i>	Light trap
COLOR	COLOR152-15	M0302_021	BOLD:AAC1635	631[0n]	<i>Naso brevirostris</i>	Light trap
COLOR	COLOR153-15	M0302_031	BOLD:ACK8181	605[0n]	<i>Pomacanthus semicirculatus</i>	Light trap
COLOR	COLOR154-15	M0302_041	BOLD:AAC6467	638[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR155-15	M0302_051	BOLD:AAC6218	621[0n]	<i>Canthigaster bennetti</i>	Light trap
COLOR	COLOR156-15	M0302_061	BOLD:ACC1190	592[0n]	<i>Canthigaster</i>	Light trap
COLOR	COLOR157-15	M0302_071	BOLD:AAE4046	635[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR158-15	M0302_081	BOLD:AAB6556	609[0n]	<i>Siganus sutor</i>	Light trap
COLOR	COLOR159-15	M0302_091	BOLD:AAB4823	615[1n]	<i>Caesio</i>	Light trap
COLOR	COLOR160-15	M0302_101	BOLD:AAC7599	587[2n]	<i>Parapriacanthus</i>	Light trap
COLOR	COLOR161-15	M0302_111	BOLD:AAB8729	635[0n]	<i>Acanthurus nigricauda</i>	Light trap

COLOR	COLOR164-15	M0302_141	BOLD:AAC6467	635[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR165-15	M0302_151	BOLD:AAB2988	635[0n]	<i>Lactoria cornuta</i>	Light trap
COLOR	COLOR167-15	M0302_171	BOLD:AAA5277	635[0n]	<i>Coryphaena hippurus</i>	Light trap
COLOR	COLOR168-15	M0302_181	BOLD:ACY6212	635[0n]	Platycephalidae	Light trap
COLOR	COLOR169-15	M0302_191	BOLD:ACY8539	635[0n]	Apogonidae	Light trap
COLOR	COLOR170-15	M0302_201	BOLD:AAB6438	635[0n]	<i>Lethrinus mahsena</i>	Light trap
COLOR	COLOR172-15	M0302_221	BOLD:ACW9154	635[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR173-15	M0302_231	BOLD:AAC1521	617[0n]	<i>Lethrinus</i>	Light trap
COLOR	COLOR174-15	M0302_241	BOLD:AAC6467	635[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR175-15	M0302_251	BOLD:AAC2848	609[1n]	<i>Chaetodon melannotus</i>	Light trap
COLOR	COLOR178-15	M0302_281	BOLD:AAB6988	647[1n]	<i>Plectroglyphidodon</i>	Light trap
COLOR	COLOR179-15	M0302_291	BOLD:AAB6234	647[0n]	<i>Chrysiptera brownriggii</i>	Light trap
COLOR	COLOR180-15	M0302_301	BOLD:AAY3550	646[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR181-15	M0302_311	BOLD:ABU8857	592[0n]	Apogonidae	Light trap
COLOR	COLOR182-15	M0302_321	BOLD:AAI4531	598[5n]	<i>Pseudalutarius</i>	Light trap
COLOR	COLOR186-15	M0302_361	BOLD:AAE4046	632[0n]	<i>Acanthurus dussumieri</i>	Light trap
COLOR	COLOR187-15	M0302_371	BOLD:AAB6438	634[0n]	<i>Lethrinus mahsena</i>	Light trap
COLOR	COLOR188-15	M0302_381	BOLD:AAB0511	647[2n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR189-15	M0302_391	BOLD:AAB0511	560[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR190-15	M0303_011	BOLD:AAI8860	617[0n]	<i>Corythoichthys</i> sp.	Light trap
COLOR	COLOR191-15	M0303_021	BOLD:AAF0628	650[1n]	<i>Corythoichthys haematopterus</i>	Light trap
COLOR	COLOR193-15	M0303_041	BOLD:AAD2206	566[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR195-15	M0303_061	BOLD:ACV9601	615[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR196-15	M0303_071	BOLD:AAF8427	590[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR197-15	M0303_081	BOLD:AAC6972	642[0n]	<i>Chromis ternatensis</i>	Light trap
COLOR	COLOR198-15	M0303_091	BOLD:AAB9539	610[0n]	<i>Pomacentrus</i>	Light trap
COLOR	COLOR199-15	M0303_101	BOLD:AAB4091	529[0n]	<i>Dascyllus abudafur</i>	Light trap
COLOR	COLOR200-15	M0303_111	BOLD:AAF2723	633[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR203-15	M0303_141	BOLD:AAY3550	630[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR204-15	M0303_151	BOLD:ACV6948	591[0n]	Apogonidae	Light trap
COLOR	COLOR205-15	M0303_161	BOLD:AAE6131	618[0n]	<i>Petroscirtes</i>	Light trap
COLOR	COLOR207-15	M0303_181	BOLD:AAC4543	635[0n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR208-15	M0303_191	BOLD:AAA6100	635[0n]	<i>Sphyaena barracuda</i>	Light trap
COLOR	COLOR209-15	M0303_201	BOLD:AAD2857	657[0n]	<i>Arothron immaculatus</i>	Light trap
COLOR	COLOR210-15	M0303_202	BOLD:AAB9202	611[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR211-15	M0303_211	BOLD:AAB6556	611[0n]	<i>Siganus sutor</i>	Light trap
COLOR	COLOR212-15	M0303_221	BOLD:AAD2952	545[0n]	<i>Pomacentrus sulfureus</i>	Light trap
COLOR	COLOR213-15	M0303_231	BOLD:AAY3550	646[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR214-15	M0303_241	BOLD:AAB4985	623[0n]	<i>Chromis viridis</i>	Light trap
COLOR	COLOR215-15	M0303_251	BOLD:AAC6467	634[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR217-15	M0401_021	BOLD:AAC4501	611[0n]	<i>Megalops cyprinoides</i>	Light trap
COLOR	COLOR219-15	M0401_041	BOLD:AAB0511	611[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
COLOR	COLOR220-15	M0401_051	BOLD:AAB8394	611[0n]	<i>Zoramia</i>	Light trap
COLOR	COLOR222-15	M0401_071	BOLD:AAC4543	611[0n]	<i>Sebastapistes</i>	Light trap

COLOR	COLOR223-15	M0401_081	BOLD:ACZ1215	610[4n]	<i>Callionymus filamentosus</i>	Light trap
COLOR	COLOR224-15	M0401_091	BOLD:AAD8726	611[0n]	<i>Fowleria</i>	Light trap
COLOR	COLOR225-15	M0401_101	BOLD:ACD1807	611[0n]	<i>Synodus</i>	Light trap
COLOR	COLOR226-15	M0401_111	BOLD:ABU8857	610[1n]	Apogonidae	Light trap
COLOR	COLOR227-15	M0401_121	BOLD:AAB8394	611[0n]	<i>Zoramia</i>	Light trap
COLOR	COLOR228-15	M0401_131	BOLD:ACV7958	611[0n]	Congridae	Light trap
COLOR	COLOR230-15	M0401_151	BOLD:ACV9716	611[0n]	<i>Sphyaena</i>	Light trap
COLOR	COLOR231-15	M0401_161	BOLD:AAB2590	611[0n]	<i>Parupeneus</i>	Light trap
COLOR	COLOR232-15	M0401_171	BOLD:AAB5978	611[0n]	<i>Parupeneus</i>	Light trap
COLOR	COLOR233-15	M0401_181	BOLD:AAB4823	610[2n]	<i>Caesio</i>	Light trap
COLOR	COLOR235-15	M0401_201	BOLD:AAD7114	611[0n]	<i>Dascyllus carneus</i>	Light trap
COLOR	COLOR236-15	M0401_211	BOLD:AAF7731	610[0n]	<i>Lutjanus notatus</i>	Light trap
COLOR	COLOR238-15	M0401_231	BOLD:AAD8726	611[0n]	<i>Fowleria</i>	Light trap
COLOR	COLOR239-15	M0401_241	BOLD:AAB8729	593[0n]	<i>Acanthurus nigricauda</i>	Light trap
COLOR	COLOR240-15	M0401_251	BOLD:AAB3788	635[0n]	<i>Zebrasoma scopas</i>	Light trap
COLOR	COLOR241-15	M0401_261	BOLD:AAC1635	635[0n]	<i>Naso brevirostris</i>	Light trap
COLOR	COLOR242-15	M0401_271	BOLD:AAC8278	635[0n]	<i>Neoniphon</i>	Light trap
COLOR	COLOR243-15	M0401_281	BOLD:AAD0474	635[0n]	<i>Balistoides viridescens</i>	Light trap
COLOR	COLOR244-15	M0401_291	BOLD:AAB9202	611[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR245-15	M0401_301	BOLD:AAL9262	611[0n]	<i>Nectamia</i>	Light trap
COLOR	COLOR246-15	M0401_311	BOLD:ACV9601	611[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR247-15	M0401_321	BOLD:AAB9018	635[0n]	<i>Chromis atripectoralis</i>	Light trap
COLOR	COLOR248-15	M0401_331	BOLD:ACE8647	611[0n]	<i>Chaetodon bennetti</i>	Light trap
COLOR	COLOR249-15	M0401_341	BOLD:AAB7462	611[0n]	<i>Gnathanodon speciosus</i>	Light trap
COLOR	COLOR250-15	M0401_351	BOLD:AAC2848	611[0n]	<i>Chaetodon melannotus</i>	Light trap
COLOR	COLOR251-15	M0401_361	BOLD:AAB3276	611[0n]	<i>Lutjanus gibbus</i>	Light trap
COLOR	COLOR252-15	M0401_371	BOLD:AAB8394	611[0n]	<i>Zoramia</i>	Light trap
COLOR	COLOR254-15	M0401_391	BOLD:AAL9262	611[0n]	<i>Nectamia</i>	Light trap
COLOR	COLOR255-15	M0401_401	BOLD:ACV7965	610[0n]	<i>Salarias</i>	Light trap
COLOR	COLOR256-15	M0401_411	BOLD:AAB3424	626[0n]	<i>Sargocentron diadema</i>	Light trap
COLOR	COLOR257-15	M0401_421	BOLD:AAD0579	611[0n]	<i>Hyporhamphus affinis</i>	Light trap
COLOR	COLOR258-15	M0401_431	BOLD:AAE1213	589[0n]	<i>Chaetodon xanthocephalus</i>	Light trap
COLOR	COLOR259-15	M0401_441	BOLD:AAD2222	611[0n]	<i>Canthigaster</i>	Light trap
COLOR	COLOR260-15	M0401_451	BOLD:AAB5966	611[0n]	<i>Dactyloptena</i>	Light trap
COLOR	COLOR261-15	M0402_011	BOLD:ACV9382	611[0n]	Gobiidae	Light trap
COLOR	COLOR262-15	M0402_021	BOLD:AAC4543	635[0n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR263-15	M0402_031	BOLD:AAB7311	611[3n]	<i>Polydactylus malagasyensis</i>	Light trap
COLOR	COLOR266-15	M0402_061	BOLD:ACV7999	611[0n]	Clupeidae	Light trap
COLOR	COLOR268-15	M0402_081	BOLD:AAC6467	606[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR270-15	M0402_101	BOLD:AAC1406	611[0n]	<i>Upeneus pori</i>	Light trap
COLOR	COLOR271-15	M0402_111	BOLD:AAB5978	611[0n]	<i>Parupeneus</i>	Light trap
COLOR	COLOR272-15	M0402_121	BOLD:AAY3550	632[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR273-15	M0402_131	BOLD:ACV7471	611[0n]	<i>Eleotris</i>	Light trap
COLOR	COLOR274-15	M0402_141	BOLD:AAB3424	614[0n]	<i>Sargocentron diadema</i>	Light trap

COLOR	COLOR275-15	M0402_151	BOLD:AAB3424	587[0n]	<i>Sargocentron diadema</i>	Light trap
COLOR	COLOR276-15	M0402_161	BOLD:AAB2590	594[0n]	<i>Parupeneus</i>	Light trap
COLOR	COLOR277-15	M0402_171	BOLD:ACF0223	611[0n]	<i>Parupeneus macronemus</i>	Light trap
COLOR	COLOR278-15	M0402_181	BOLD:AAC1406	589[0n]	<i>Upeneus pori</i>	Light trap
COLOR	COLOR279-15	M0402_191	BOLD:AAD7114	611[0n]	<i>Dascyllus carneus</i>	Light trap
COLOR	COLOR280-15	M0402_201	BOLD:AAA9362	657[0n]	<i>Acanthurus triostegus</i>	Light trap
COLOR	COLOR284-15	M0403_041	BOLD:AAB5992	611[1n]	<i>Fistularia commersonii</i>	Light trap
COLOR	COLOR285-15	M0501_011	BOLD:AAA9578	611[0n]	<i>Trachinocephalus myops</i>	Light trap
COLOR	COLOR286-15	M0501_021	BOLD:AAF8820	651[0n]	<i>Pempheris</i>	Light trap
COLOR	COLOR287-15	M0501_031	BOLD:AAC6467	635[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR289-15	M0501_051	BOLD:ACV8977	611[0n]	<i>Terapon</i> sp.	Light trap
COLOR	COLOR290-15	M0501_061	BOLD:AAB3382	611[0n]	<i>Atule</i>	Light trap
COLOR	COLOR292-15	M0501_081	BOLD:AAB3424	617[0n]	<i>Sargocentron diadema</i>	Light trap
COLOR	COLOR293-15	M0501_091	BOLD:AAB9202	587[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR294-15	M0501_101	BOLD:AAB9202	594[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR295-15	M0501_111	BOLD:AAB9202	611[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR296-15	M0501_121	BOLD:AAD6159	628[1n]	<i>Pervagor janthinosoma</i>	Light trap
COLOR	COLOR297-15	M0501_131	BOLD:AAC6467	609[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR298-15	M0501_141	BOLD:AAB8729	646[0n]	<i>Acanthurus nigricauda</i>	Light trap
COLOR	COLOR299-15	M0501_151	BOLD:ACF0223	590[0n]	<i>Parupeneus macronemus</i>	Light trap
COLOR	COLOR300-15	M0501_161	BOLD:AAC6244	611[0n]	<i>Polydactylus plebeius</i>	Light trap
COLOR	COLOR301-15	M0501_171	BOLD:AAB9202	596[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR302-15	M0501_181	BOLD:AAB3276	611[0n]	<i>Lutjanus gibbus</i>	Light trap
COLOR	COLOR303-15	M0502_011	BOLD:AAD3135	611[3n]	<i>Centropyge multispinis</i>	Light trap
COLOR	COLOR304-15	M0502_021	BOLD:AAB8729	646[0n]	<i>Acanthurus nigricauda</i>	Light trap
COLOR	COLOR306-15	M0502_041	BOLD:AAJ1709	611[0n]	<i>Ariosoma scheelei</i>	Light trap
COLOR	COLOR307-15	M0502_051	BOLD:AAD5022	647[0n]	<i>Chromis nigrura</i>	Light trap
COLOR	COLOR309-15	M0502_071	BOLD:AAB2988	635[0n]	<i>Lactoria cornuta</i>	Light trap
COLOR	COLOR310-15	M0502_081	BOLD:AAB3382	611[0n]	<i>Atule</i>	Light trap
COLOR	COLOR311-15	M0502_091	BOLD:AAB6988	634[0n]	<i>Plectroglyphidodon</i>	Light trap
COLOR	COLOR312-15	M0502_101	BOLD:AAC6467	647[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR313-15	M0502_111	BOLD:AAC6467	647[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR316-15	M0502_141	BOLD:AAB9564	647[0n]	<i>Cantherhines pardalis</i>	Light trap
COLOR	COLOR317-15	M0502_151	BOLD:AAF0623	647[0n]	<i>Acanthurus blochii</i>	Light trap
COLOR	COLOR319-15	M0502_171	BOLD:AAB9202	611[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR320-15	M0601_011	BOLD:ACF0223	611[0n]	<i>Parupeneus macronemus</i>	Light trap
COLOR	COLOR321-15	M0601_021	BOLD:AAB9167	647[0n]	<i>Ctenochaetus striatus</i>	Light trap
COLOR	COLOR322-15	M0601_031	BOLD:AAB1339	647[0n]	<i>Sufflamen chrysopteron</i>	Light trap
COLOR	COLOR324-15	M0601_051	BOLD:AAJ1709	660[0n]	<i>Ariosoma scheelei</i>	Light trap
COLOR	COLOR325-15	M0601_061	BOLD:ABU8857	611[0n]	<i>Apogonichthys perdix</i>	Light trap
COLOR	COLOR328-15	M0601_091	BOLD:AAF2668	647[0n]	<i>Lactoria</i>	Light trap
COLOR	COLOR329-15	M0601_101	BOLD:ADF5681	609[0n]	<i>Lutjanus fulviflamma</i>	Light trap
COLOR	COLOR330-15	M0601_111	BOLD:AAJ1709	652[0n]	<i>Ariosoma scheelei</i>	Light trap
COLOR	COLOR331-15	M0601_121	BOLD:AAU1539	611[0n]	<i>Taeniamia flavofasciata</i>	Light trap
COLOR	COLOR332-15	M0601_131	BOLD:AAA9362	589[1n]	<i>Acanthurus triostegus</i>	Light trap

COLOR	COLOR333-15	M0602_011	BOLD:AAB8729	647[0n]	<i>Acanthurus nigricauda</i>	Light trap
COLOR	COLOR334-15	M0602_021	BOLD:AAI4531	647[0n]	<i>Pseudalutarius</i>	Light trap
COLOR	COLOR335-15	M0602_031	BOLD:AAB2685	648[1n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR336-15	M0602_041	BOLD:ABU8857	599[9n]	Apogonidae	Light trap
COLOR	COLOR337-15	M0602_051	BOLD:AAC2084	584[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR338-15	M0602_061	BOLD:AAB8729	648[0n]	<i>Acanthurus nigricauda</i>	Light trap
COLOR	COLOR339-15	M0602_071	BOLD:ACK7521	655[0n]	<i>Atherinomorus</i>	Light trap
COLOR	COLOR340-15	M0602_081	BOLD:ADF5681	628[1n]	<i>Lutjanus fulviflamma</i>	Light trap
COLOR	COLOR344-15	M0602_121	BOLD:AAE6131	635[0n]	<i>Petroscirtes</i>	Light trap
COLOR	COLOR345-15	M0602_131	BOLD:AAC1521	636[0n]	<i>Lethrinus</i>	Light trap
COLOR	COLOR346-15	M0602_141	BOLD:AAC8278	647[1n]	<i>Neonippon</i>	Light trap
COLOR	COLOR347-15	M0602_151	BOLD:AAC4542	646[4n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR348-15	M0602_161	BOLD:AAB9202	635[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR349-15	M0602_171	BOLD:AAC1521	505[0n]	<i>Lethrinus</i>	Light trap
COLOR	COLOR350-15	M0602_181	BOLD:AAC1521	635[0n]	<i>Lethrinus</i>	Light trap
COLOR	COLOR351-15	M0602_191	BOLD:AAC9155	635[0n]	<i>Bothus pantherinus</i>	Light trap
COLOR	COLOR352-15	M0602_201	BOLD:AAC9155	635[0n]	<i>Bothus pantherinus</i>	Light trap
COLOR	COLOR353-15	M0602_211	BOLD:AAD2857	635[0n]	<i>Arothron immaculatus</i>	Light trap
COLOR	COLOR354-15	M0603_011	BOLD:AAD8454	635[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR355-15	M0603_021	BOLD:AAC1521	635[0n]	<i>Lethrinus</i>	Light trap
COLOR	COLOR357-15	M0603_041	BOLD:AAD8453	635[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR358-15	M0603_051	BOLD:AAB2685	635[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR360-15	M0603_071	BOLD:AAD2206	635[0n]	<i>Apogon</i>	Light trap
COLOR	COLOR362-15	M0603_091	BOLD:AAC4543	635[0n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR363-15	M0603_101	BOLD:AAC9155	579[0n]	<i>Bothus pantherinus</i>	Light trap
COLOR	COLOR364-15	M0603_111	BOLD:ADF5681	635[0n]	<i>Lutjanus fulviflamma</i>	Light trap
COLOR	COLOR366-15	M0603_131	BOLD:AAC9155	634[0n]	<i>Bothus pantherinus</i>	Light trap
COLOR	COLOR367-15	M0603_141	BOLD:ACY8623	634[0n]	<i>Trachinocephalus</i>	Light trap
COLOR	COLOR368-15	M0603_151	BOLD:ACV7999	635[0n]	Clupeidae	Light trap
COLOR	COLOR369-15	M0603_161	BOLD:ACY6212	635[0n]	Platycephalidae	Light trap
COLOR	COLOR370-15	M0603_171	BOLD:AAD8726	635[0n]	<i>Fowleria</i>	Light trap
COLOR	COLOR371-15	M0603_181	BOLD:AAA9362	635[0n]	<i>Acanthurus triostegus</i>	Light trap
COLOR	COLOR372-15	M0603_191	BOLD:AAD8726	635[0n]	<i>Fowleria</i>	Light trap
COLOR	COLOR373-15	M0603_201	BOLD:ACV6948	652[0n]	Apogonidae	Light trap
COLOR	COLOR374-15	M0603_211	BOLD:ACV6948	635[0n]	Apogonidae	Light trap
COLOR	COLOR377-15	M0603_241	BOLD:AAC4543	561[0n]	<i>Sebastapistes</i>	Light trap
COLOR	COLOR378-15	M0603_251	BOLD:ADF5681	635[0n]	<i>Lutjanus fulviflamma</i>	Light trap
COLOR	COLOR381-15	M0603_281	BOLD:AAB6438	635[0n]	<i>Lethrinus mahsena</i>	Light trap
COLOR	COLOR382-15	M0603_291	BOLD:ACV9601	635[0n]	<i>Ostorhinchus</i>	Light trap
COLOR	COLOR384-15	M0603_311	BOLD:AAE6131	635[0n]	<i>Petroscirtes</i>	Light trap
COLOR	COLOR616-15	M0000_051	BOLD:AAE6131	635[0n]	<i>Petroscirtes</i>	Light trap
COLOR	COLOR617-15	M0000_061	BOLD:AAA9362	635[0n]	<i>Acanthurus triostegus</i>	Light trap
COLOR	COLOR618-15	M0000_071	BOLD:AAC6467	635[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR619-15	M0000_081	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR620-15	M0000_091	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap

COLOR	COLOR622-15	M0201_182	BOLD:AAB2685	635[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR623-15	M0203_201	BOLD:AAF2723	635[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR624-15	M0203_211	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR625-15	M0203_221	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR626-15	M0203_231	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR627-15	M0301_261	BOLD:AAF2723	635[0n]	<i>Chrysiptera annulata</i>	Light trap
COLOR	COLOR629-15	M0301_281	BOLD:AAC2848	635[0n]	<i>Chaetodon melannotus</i>	Light trap
COLOR	COLOR630-15	M0301_291	BOLD:AAB4985	635[0n]	<i>Chromis viridis</i>	Light trap
COLOR	COLOR631-15	M0301_301	BOLD:AAB4985	635[0n]	<i>Chromis viridis</i>	Light trap
COLOR	COLOR632-15	M0301_311	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR633-15	M0301_321	BOLD:AAB4091	635[0n]	<i>Dascyllus abudafur</i>	Light trap
COLOR	COLOR636-15	M0302_421	BOLD:AAE1213	635[0n]	<i>Chaetodon xanthocephalus</i>	Light trap
COLOR	COLOR638-15	M0302_441	BOLD:AAB4091	635[0n]	<i>Dascyllus abudafur</i>	Light trap
COLOR	COLOR639-15	M0302_451	BOLD:AAB4985	635[0n]	<i>Chromis viridis</i>	Light trap
COLOR	COLOR640-15	M0302_461	BOLD:AAB6988	635[0n]	<i>Plectroglyphidodon</i>	Light trap
COLOR	COLOR642-15	M0302_481	BOLD:AAB2685	635[0n]	<i>Dascyllus trimaculatus</i>	Light trap
COLOR	COLOR644-15	M0302_501	BOLD:AAY3550	639[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR648-15	M0303_022	BOLD:AAF0628	635[0n]	<i>Corythoichthys haematopterus</i>	Light trap
COLOR	COLOR649-15	M0303_232	BOLD:AAY3550	635[0n]	<i>Pomacentrus trilineatus</i>	Light trap
COLOR	COLOR650-15	M0401_461	BOLD:AAB3276	646[0n]	<i>Lutjanus gibbus</i>	Light trap
COLOR	COLOR651-15	M0401_471	BOLD:AAD7114	660[0n]	<i>Dascyllus carneus</i>	Light trap
COLOR	COLOR652-15	M0403_051	BOLD:ACY8418	635[0n]	<i>Omobranchus</i>	Light trap
COLOR	COLOR653-15	M0403_061	BOLD:ABU8857	635[0n]	Apogonidae	Light trap
COLOR	COLOR654-15	M0403_071	BOLD:AAA9698	635[0n]	<i>Monodactylus argenteus</i>	Light trap
COLOR	COLOR655-15	M0403_081	BOLD:AAB3424	635[0n]	<i>Sargocentron diadema</i>	Light trap
COLOR	COLOR656-15	M0403_091	BOLD:AAE5342	635[0n]	<i>Hippichthys</i> sp.	Light trap
COLOR	COLOR657-15	M0403_101	BOLD:AAE5342	635[0n]	<i>Hippichthys</i> sp.	Light trap
COLOR	COLOR658-15	M0403_111	BOLD:AAE5342	635[0n]	<i>Hippichthys</i> sp.	Light trap
COLOR	COLOR659-15	M0403_121	BOLD:AAB9202	635[0n]	<i>Arothron hispidus</i>	Light trap
COLOR	COLOR660-15	M0403_131	BOLD:AAC6467	635[0n]	<i>Acanthurus xanthopterus</i>	Light trap
COLOR	COLOR663-16	M0000_003	BOLD:ACV9382	635[0n]	Gobiidae	Light trap
IFBIO	IFBIO001-17	S0013_003	BOLD:AAC6467	611[0n]	<i>Acanthurus xanthopterus</i>	Seine net
IFBIO	IFBIO002-17	S0001_033	BOLD:AAE4025	611[0n]	<i>Acanthurus mata</i>	Seine net
IFBIO	IFBIO003-17	S0001_023	BOLD:AAB8729	609[0n]	<i>Acanthurus nigricauda</i>	Seine net
IFBIO	IFBIO004-17	S0006_019	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Seine net
IFBIO	IFBIO005-17	S0019_024	BOLD:AAB8729	609[0n]	<i>Acanthurus nigricauda</i>	Seine net
IFBIO	IFBIO006-17	S0007_008	BOLD:AAD2297	609[0n]	<i>Carangoides</i>	Seine net
IFBIO	IFBIO007-17	S0028_001	BOLD:AAB7827	645[0n]	<i>Alectis ciliaris</i>	Seine net
IFBIO	IFBIO008-17	S0007_025	BOLD:AAC2887	610[0n]	<i>Herklotsichthys quadrimaculatus</i>	Seine net
IFBIO	IFBIO009-17	S0005_014	BOLD:AAX0875	616[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO010-17	S0008_016	BOLD:AAB8727	611[0n]	<i>Amblygobius</i>	Seine net
IFBIO	IFBIO011-17	S0008_027	BOLD:AAO6018	611[0n]	<i>Antennarius</i>	Seine net
IFBIO	IFBIO012-17	S0010_008	BOLD:AAO6018	611[0n]	<i>Antennarius</i>	Seine net
IFBIO	IFBIO013-17	S0006_021	BOLD:AAO6018	609[0n]	<i>Antennarius</i>	Seine net



IFBIO	IFBIO014-17	S0003_030	BOLD:ABU8856	609[0n]	<i>Foa fo</i>	Seine net
IFBIO	IFBIO015-17	S0035_002	BOLD:AAD1777	634[0n]	<i>Pempheris</i>	Seine net
IFBIO	IFBIO016-17	S0001_046	BOLD:ABU8857	609[0n]	Apogonidae	Seine net
IFBIO	IFBIO017-17	S0003_008	BOLD:AAD0849	545[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO018-17	S0006_003	BOLD:ADI1552	609[0n]	Apogonidae	Seine net
IFBIO	IFBIO019-17	S0001_045	BOLD:ABU8857	609[0n]	Apogonidae	Seine net
IFBIO	IFBIO020-17	S0003_034	BOLD:ACV9601	645[0n]	<i>Ostorhinchus</i>	Seine net
IFBIO	IFBIO021-17	S0001_050	BOLD:AAB8394	611[0n]	<i>Zoramia</i>	Seine net
IFBIO	IFBIO022-17	S0009_018	BOLD:AAU1539	611[0n]	<i>Taeniamia flavofasciata</i>	Seine net
IFBIO	IFBIO023-17	S0010_029	BOLD:AAU1539	611[0n]	<i>Taeniamia flavofasciata</i>	Seine net
IFBIO	IFBIO024-17	S0004_076	BOLD:ABU8857	609[0n]	Apogonidae	Seine net
IFBIO	IFBIO025-17	S0015_011	BOLD:AAU1539	609[0n]	<i>Taeniamia flavofasciata</i>	Seine net
IFBIO	IFBIO026-17	S0024_001	BOLD:AAD0474	609[0n]	<i>Balistoides viridescens</i>	Seine net
IFBIO	IFBIO027-17	S0004_012	BOLD:AAC9155	609[0n]	<i>Bothus pantherinus</i>	Seine net
IFBIO	IFBIO028-17	S0005_056	BOLD:ADI1616	642[0n]	Bothidae	Seine net
IFBIO	IFBIO029-17	S0002_010	BOLD:ADI1616	611[0n]	Bothidae	Seine net
IFBIO	IFBIO031-17	S0012_017	BOLD:AAN1422	647[0n]	<i>Diplogrammus infulatus</i>	Seine net
IFBIO	IFBIO032-17	S0015_037	BOLD:AAI9445	645[0n]	<i>Cymolutes torquatus</i>	Seine net
IFBIO	IFBIO033-17	S0001_003	BOLD:AAD4765	645[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO034-17	S0019_010	BOLD:AAD4765	645[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO035-17	S0004_065	BOLD:AAI6357	633[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO036-17	S0002_019	BOLD:AAI6357	609[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO037-17	S0011_013	BOLD:AAI6357	648[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO038-17	S0001_016	BOLD:AAV6227	609[0n]	<i>Paramonacanthus pusillus</i>	Seine net
IFBIO	IFBIO039-17	S0002_036	BOLD:AAI6357	611[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO040-17	S0003_028	BOLD:AAI6357	609[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO041-17	S0006_013	BOLD:AAI6357	648[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO042-17	S0014_022	BOLD:AAI6357	648[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO043-17	S0032_019	BOLD:AAI6357	642[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO044-17	S0010_002	BOLD:AAC2745	611[0n]	<i>Carangoides fulvoguttatus</i>	Seine net
IFBIO	IFBIO045-17	S0013_004	BOLD:AAB2977	611[0n]	<i>Carangoides chrysophrys</i>	Seine net
IFBIO	IFBIO046-17	S0015_024	BOLD:AAB0585	609[0n]	<i>Caranx melampygus</i>	Seine net
IFBIO	IFBIO047-17	S0023_008	BOLD:AAB0585	609[0n]	<i>Caranx melampygus</i>	Seine net
IFBIO	IFBIO048-17	S0013_002	BOLD:AAB0587	611[0n]	<i>Caranx ignobilis</i>	Seine net
IFBIO	IFBIO049-17	S0015_023	BOLD:AAB0587	609[0n]	<i>Caranx ignobilis</i>	Seine net
IFBIO	IFBIO050-17	S0012_001	BOLD:AAD2297	611[0n]	<i>Carangoides</i>	Seine net
IFBIO	IFBIO051-17	S0023_005	BOLD:AAD6117	609[0n]	<i>Carangoides hedlandensis</i>	Seine net
IFBIO	IFBIO052-17	S0022_008	BOLD:AAB0584	609[0n]	<i>Caranx sexfasciatus</i>	Seine net
IFBIO	IFBIO053-17	S0005_003	BOLD:AAB7096	609[0n]	<i>Gazza</i>	Seine net
IFBIO	IFBIO054-17	S0009_032	BOLD:AAB3198	611[0n]	<i>Chaetodon vagabundus</i>	Seine net
IFBIO	IFBIO055-17	S0025_006	BOLD:AAB3198	609[0n]	<i>Chaetodon vagabundus</i>	Seine net
IFBIO	IFBIO056-17	S0031_004	BOLD:AAC2848	645[0n]	<i>Chaetodon melannotus</i>	Seine net
IFBIO	IFBIO058-17	S0004_066	BOLD:AAC3195	645[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO059-17	S0004_082	BOLD:AAC3195	645[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO060-17	S0005_043	BOLD:AAB4186	609[0n]	<i>Cheilinus</i>	Seine net

IFBIO	IFBIO061-17	S0001_029	BOLD:AAA6101	612[0n]	<i>Cheilio inermis</i>	Seine net
IFBIO	IFBIO062-17	S0011_006	BOLD:ADI3805	648[0n]	Labridae	Seine net
IFBIO	IFBIO063-17	S0011_008	BOLD:ADI3805	648[0n]	Labridae	Seine net
IFBIO	IFBIO064-17	S0001_049	BOLD:ABU8169	647[0n]	<i>Cheilodipterus</i>	Seine net
IFBIO	IFBIO065-17	S0035_001	BOLD:ADI4531	627[0n]	Clupeidae	Seine net
IFBIO	IFBIO066-17	S0028_007	BOLD:ACY6212	645[0n]	Platycephalidae	Seine net
IFBIO	IFBIO067-17	S0005_006	BOLD:AAX0875	606[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO068-17	S0004_073	BOLD:AAJ1709	645[0n]	<i>Ariosoma scheelei</i>	Seine net
IFBIO	IFBIO069-17	S0005_020	BOLD:AAX0875	616[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO070-17	S0001_018	BOLD:AAF7751	625[0n]	<i>Cymolutes praetextatus</i>	Seine net
IFBIO	IFBIO071-17	S0008_026	BOLD:AAF7751	648[0n]	<i>Cymolutes praetextatus</i>	Seine net
IFBIO	IFBIO072-17	S0002_065	BOLD:AAI9445	648[0n]	<i>Cymolutes torquatus</i>	Seine net
IFBIO	IFBIO073-17	S0008_050	BOLD:AAI9445	648[0n]	<i>Cymolutes torquatus</i>	Seine net
IFBIO	IFBIO074-17	S0020_006	BOLD:AAF7751	609[0n]	<i>Cymolutes praetextatus</i>	Seine net
IFBIO	IFBIO075-17	S0009_027	BOLD:AAB5966	611[0n]	<i>Dactyloptena</i>	Seine net
IFBIO	IFBIO076-17	S0024_003	BOLD:AAB5966	609[0n]	<i>Dactyloptena</i>	Seine net
IFBIO	IFBIO077-17	S0004_026	BOLD:AAB5966	648[0n]	<i>Dactyloptena</i>	Seine net
IFBIO	IFBIO078-17	S0023_009	BOLD:AAB3382	609[0n]	<i>Atule</i>	Seine net
IFBIO	IFBIO079-17	S0015_016	BOLD:AAD4477	648[0n]	<i>Diagramma</i>	Seine net
IFBIO	IFBIO080-17	S0002_042	BOLD:AAG4825	611[0n]	<i>Stolephorus</i>	Seine net
IFBIO	IFBIO081-17	S0006_044	BOLD:AAE6346	609[0n]	<i>Gerres oblongus</i>	Seine net
IFBIO	IFBIO082-17	S0015_048	BOLD:AAE6359	639[0n]	<i>Gerres</i>	Seine net
IFBIO	IFBIO083-17	S0016_015	BOLD:AAC0377	639[0n]	<i>Gerres</i>	Seine net
IFBIO	IFBIO084-17	S0028_002	BOLD:AAE6346	609[0n]	<i>Gerres oblongus</i>	Seine net
IFBIO	IFBIO085-17	S0031_018	BOLD:AAC1291	600[0n]	<i>Gerres</i>	Seine net
IFBIO	IFBIO086-17	S0036_002	BOLD:AAE6359	609[0n]	<i>Gerres</i>	Seine net
IFBIO	IFBIO087-17	S0015_046	BOLD:AAJ2321	609[0n]	<i>Amblygobius sphynx</i>	Seine net
IFBIO	IFBIO088-17	S0001_047	BOLD:AAC0108	609[0n]	<i>Asterropteryx</i>	Seine net
IFBIO	IFBIO089-17	S0015_005	BOLD:AAI3352	609[0n]	<i>Oplopomus</i>	Seine net
IFBIO	IFBIO090-17	S0005_051	BOLD:AAC0108	609[0n]	<i>Asterropteryx</i>	Seine net
IFBIO	IFBIO091-17	S0002_037	BOLD:AAI5395	609[0n]	<i>Gnatholepis</i>	Seine net
IFBIO	IFBIO092-17	S0001_013	BOLD:AAC1405	609[0n]	<i>Parupeneus rubescens</i>	Seine net
IFBIO	IFBIO093-17	S0003_010	BOLD:AAI5395	609[0n]	<i>Gnatholepis</i>	Seine net
IFBIO	IFBIO094-17	S0001_051	BOLD:AAI3352	609[0n]	<i>Oplopomus</i>	Seine net
IFBIO	IFBIO095-17	S0004_048	BOLD:AAI3352	609[0n]	<i>Oplopomus</i>	Seine net
IFBIO	IFBIO096-17	S0008_033	BOLD:AAX0875	615[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO097-17	S0008_009	BOLD:AAX0875	613[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO098-17	S0006_017	BOLD:AAE5356	610[0n]	<i>Hippocampus</i>	Seine net
IFBIO	IFBIO099-17	S0005_001	BOLD:AAX0875	615[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1000-18	S0044_004	BOLD:ACG8874	609[1n]	<i>Solenostomus cyanopterus</i>	Seine net
IFBIO	IFBIO1001-18	S0045_003	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO100-17	S0001_015	BOLD:ABY4451	594[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO1002-18	S0045_001	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net

IFBIO	IFBIO1003-18	S0045_002	BOLD:ADN9632	639[2n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1006-18	S0046_001	BOLD:ABZ0131	609[4n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1007-18	S0046_005	BOLD:AAC1521	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1010-18	S0046_006	BOLD:AAC4542	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO1011-18	S0046_007	BOLD:AAC4542	618[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO101-17	S0027_002	BOLD:AAI3352	609[0n]	<i>Oplopomus</i>	Seine net
IFBIO	IFBIO1012-18	S0046_008	BOLD:ACY6212	609[0n]	Platycephalidae	Seine net
IFBIO	IFBIO1020-18	S0049_011	BOLD:ADM8951	612[0n]	<i>Cymolutes</i>	Seine net
IFBIO	IFBIO1021-18	S0049_002	BOLD:AAY3550	609[0n]	<i>Pomacentrus trilineatus</i>	Seine net
IFBIO	IFBIO102-17	S0009_028	BOLD:ACE6993	618[0n]	<i>Hippocampus</i>	Seine net
IFBIO	IFBIO1026-18	S0049_008	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO1027-18	S0049_004	BOLD:ADI1740	609[0n]	Syngnathidae	Seine net
IFBIO	IFBIO1028-18	S0049_003	BOLD:AAB2341	609[0n]	<i>Siganus laqueus</i>	Seine net
IFBIO	IFBIO1029-18	S0050_018	BOLD:AAC2101	609[0n]	<i>Coris caudimacula</i>	Seine net
IFBIO	IFBIO1030-18	S0050_010	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO103-17	S0008_035	BOLD:ACE6993	615[0n]	<i>Hippocampus</i>	Seine net
IFBIO	IFBIO1032-18	S0050_008	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO1034-18	S0050_005	BOLD:AAX0875	606[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1035-18	S0050_017	BOLD:ACF0042	612[0n]	<i>Chromis</i>	Seine net
IFBIO	IFBIO1036-18	S0050_011	BOLD:AAB4823	612[0n]	<i>Caesio</i>	Seine net
IFBIO	IFBIO1039-18	S0050_002	BOLD:AAU1214	609[0n]	Scorpaenidae	Seine net
IFBIO	IFBIO1040-18	S0050_012	BOLD:ADM8879	609[0n]	Gobiidae	Seine net
IFBIO	IFBIO104-17	S0009_031	BOLD:ACE6993	612[0n]	<i>Hippocampus</i>	Seine net
IFBIO	IFBIO1042-18	S0050_015	BOLD:ABU8169	609[0n]	<i>Cheilodipterus</i>	Seine net
IFBIO	IFBIO1045-18	S0050_004	BOLD:AAD4824	609[0n]	<i>Stethojulis</i>	Seine net
IFBIO	IFBIO1046-18	S0050_014	BOLD:ADM7122	612[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO1047-18	S0050_001	BOLD:AAC4148	609[0n]	<i>Tylosurus</i>	Seine net
IFBIO	IFBIO1048-18	S0051_009	BOLD:AAC5611	609[0n]	<i>Valenciennea sexguttata</i>	Seine net
IFBIO	IFBIO1050-18	S0051_008	BOLD:ABU8857	609[0n]	Apogonidae	Seine net
IFBIO	IFBIO105-17	S0008_034	BOLD:AAC5611	611[0n]	<i>Valenciennea sexguttata</i>	Seine net
IFBIO	IFBIO1052-18	S0051_006	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1053-18	S0051_002	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1055-18	S0051_007	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1058-18	S0051_011	BOLD:AAF0628	609[0n]	<i>Corythoichthys haematopterus</i>	Seine net
IFBIO	IFBIO1059-18	S0052_001	BOLD:AAC9564	606[3n]	<i>Dendrochirus</i>	Seine net
IFBIO	IFBIO1061-18	S0052_002	BOLD:AAB5069	606[0n]	<i>Synodus variegatus</i>	Seine net
IFBIO	IFBIO106-17	S0008_036	BOLD:AAX0875	606[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1063-18	S0052_008	BOLD:AAD4765	609[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO1064-18	S0052_005	BOLD:AAX0875	606[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1065-18	S0052_004	BOLD:AAX0875	582[1n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1068-18	S0053_003	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO107-17	S0014_025	BOLD:AAC7896	647[0n]	<i>Halichoeres</i>	Seine net
IFBIO	IFBIO1072-18	S0053_005	BOLD:ADI1740	597[0n]	Syngnathidae	Seine net

IFBIO	IFBIO1073-18	S0054_008	BOLD:ABW6983	609[0n]	Scaridae	Seine net
IFBIO	IFBIO1074-18	S0054_011	BOLD:ACY6212	609[0n]	Platycephalidae	Seine net
IFBIO	IFBIO1075-18	S0054_009	BOLD:AAI6160	606[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO1078-18	S0054_010	BOLD:ACG8874	609[0n]	<i>Solenostomus cyanopterus</i>	Seine net
IFBIO	IFBIO108-17	S0013_009	BOLD:AAX0875	606[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1085-18	S0054_003	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1086-18	S0054_007	BOLD:AAC1547	596[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1088-18	S0054_006	BOLD:AAC1521	597[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO109-17	S0008_008	BOLD:AAX0875	610[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1092-18	S0055_007	BOLD:AAI4531	612[0n]	<i>Pseudalutarius</i>	Seine net
IFBIO	IFBIO1093-18	S0055_006	BOLD:AAB0512	609[0n]	<i>Scomberoides lysan</i>	Seine net
IFBIO	IFBIO1095-18	S0055_003	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1096-18	S0055_001	BOLD:AAC1546	612[0n]	<i>Lethrinus xanthochilus</i>	Seine net
IFBIO	IFBIO1099-18	S0055_008	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1101-18	S0056_001	BOLD:AAC4980	609[0n]	<i>Amphiprion allardi</i>	Seine net
IFBIO	IFBIO110-17	S0001_037	BOLD:AAC0565	610[0n]	<i>Hyporhamphus</i>	Seine net
IFBIO	IFBIO1102-18	S0056_004	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1105-18	S0056_005	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO1106-18	S0056_003	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1107-18	S0056_009	BOLD:ADM8209	609[0n]	<i>Gunnellichthys</i>	Seine net
IFBIO	IFBIO1108-18	S0056_007	BOLD:ADN8353	588[0n]	<i>Hippocampus</i>	Seine net
IFBIO	IFBIO1111-18	S0057_003	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO111-17	S0004_070	BOLD:AAC4020	613[0n]	<i>Plectorhinchus flavomaculatus</i>	Seine net
IFBIO	IFBIO1113-18	S0057_001	BOLD:AAC1546	612[0n]	<i>Lethrinus xanthochilus</i>	Seine net
IFBIO	IFBIO1115-18	S0058_005	BOLD:AAC1546	612[0n]	<i>Lethrinus xanthochilus</i>	Seine net
IFBIO	IFBIO1119-18	S0058_007	BOLD:ADF5681	612[0n]	<i>Lutjanus fulviflamma</i>	Seine net
IFBIO	IFBIO1120-18	S0058_003	BOLD:AAF8834	600[3n]	<i>Ablabys binotatus</i>	Seine net
IFBIO	IFBIO112-17	S0007_018	BOLD:AAU1535	652[0n]	<i>Apogon</i>	Seine net
IFBIO	IFBIO1122-18	S0059_009	BOLD:ADO5537	630[0n]	<i>Hippocampus</i>	Seine net
IFBIO	IFBIO1123-18	S0059_007	BOLD:ADI3805	606[0n]	Labridae	Seine net
IFBIO	IFBIO1127-18	S0059_002	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO1128-18	S0059_004	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1130-18	S0059_005	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO113-17	S0009_020	BOLD:AAB4822	640[0n]	<i>Caesio</i>	Seine net
IFBIO	IFBIO1133-18	S0060_003	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1134-18	S0060_004	BOLD:AAC1521	597[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1137-18	S0060_005	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1138-18	S0060_002	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1139-18	S0061_002	BOLD:AAD4704	612[0n]	<i>Valenciennesa helsdingenii</i>	Seine net
IFBIO	IFBIO1140-18	S0061_006	BOLD:AAB0673	609[0n]	<i>Thalassoma lunare</i>	Seine net
IFBIO	IFBIO114-17	S0007_046	BOLD:AAE2186	606[0n]	<i>Stethojulis strigiventer</i>	Seine net
IFBIO	IFBIO1144-18	S0061_004	BOLD:AAB5194	609[0n]	<i>Gymnocranius elongatus</i>	Seine net
IFBIO	IFBIO1149-18	S0062_002	BOLD:AAC1521	597[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1151-18	S0062_003	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net

IFBIO	IFBIO115-17	S0031_005	BOLD:AAE2186	612[0n]	<i>Stethojulis strigiventer</i>	Seine net
IFBIO	IFBIO1152-18	S0063_003	BOLD:AAB9714	609[0n]	<i>Upeneus</i> BOLDAAB9714	Seine net
IFBIO	IFBIO1153-18	S0063_004	BOLD:AAX0875	606[0n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO1155-18	S0063_001	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO1159-18	S0064_001	BOLD:AAC1521	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1162-18	S0067_007	BOLD:ACV9716	612[0n]	<i>Sphyraena</i>	Seine net
IFBIO	IFBIO1164-18	S0067_012	BOLD:AAB5980	612[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO1165-18	S0067_010	BOLD:AAC1635	609[0n]	<i>Naso brevirostris</i>	Seine net
IFBIO	IFBIO1166-18	S0067_005	BOLD:AAD4666	609[0n]	<i>Naso annulatus</i>	Seine net
IFBIO	IFBIO1167-18	S0067_006	BOLD:AAB8729	603[0n]	<i>Acanthurus nigricauda</i>	Seine net
IFBIO	IFBIO1168-18	S0067_004	BOLD:AAI4531	606[0n]	<i>Pseudalutarius Herklotsichthys quadrimaculatus</i>	Seine net
IFBIO	IFBIO1169-18	S0067_008	BOLD:AAC2887	609[0n]		Seine net
IFBIO	IFBIO117-17	S0004_020	BOLD:AAC3195	637[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO1173-18	S0067_011	BOLD:AAC2084	609[0n]	<i>Ostorhinchus</i>	Seine net
IFBIO	IFBIO1175-18	S0067_017	BOLD:ABX6347	606[0n]	<i>Trachinocephalus</i>	Seine net
IFBIO	IFBIO1176-18	S0067_003	BOLD:AAD0784	606[0n]	<i>Plagiotremus tapeinosoma</i>	Seine net
IFBIO	IFBIO1177-18	S0067_001	BOLD:AAC3195	609[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO1178-18	S0067_018	BOLD:AAH0503	609[0n]	<i>Saurida</i>	Seine net
IFBIO	IFBIO1179-18	S0067_020	BOLD:AAF7751	609[0n]	<i>Cymolutes praetextatus</i>	Seine net
IFBIO	IFBIO1180-18	S0067_021	BOLD:ACT0048	606[0n]	Labridae	Seine net
IFBIO	IFBIO1181-18	S0067_015	BOLD:AAB0511	606[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO118-17	S0023_003	BOLD:AAC0139	609[0n]	<i>Halichoeres scapularis</i>	Seine net
IFBIO	IFBIO1182-18	S0067_014	BOLD:AAC1521	597[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1184-18	S0068_005	BOLD:AAI6160	609[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO1185-18	S0068_002	BOLD:AAD4824	609[0n]	<i>Stethojulis</i>	Seine net
IFBIO	IFBIO1186-18	S0068_008	BOLD:AAB5978	609[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO1187-18	S0068_001	BOLD:AAB0334	612[0n]	<i>Parupeneus indicus</i>	Seine net
IFBIO	IFBIO1190-18	S0068_003	BOLD:AAF7751	609[0n]	<i>Cymolutes praetextatus</i>	Seine net
IFBIO	IFBIO1191-18	S0068_009	BOLD:AAD0579	609[0n]	<i>Hyporhamphus affinis</i>	Seine net
IFBIO	IFBIO119-17	S0008_004	BOLD:AAC3195	652[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO1193-18	S0069_002	BOLD:AAG4825	609[0n]	<i>Stolephorus</i>	Seine net
IFBIO	IFBIO1194-18	S0069_004	BOLD:AAD4765	609[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO1196-18	S0069_003	BOLD:AAB8729	603[0n]	<i>Acanthurus nigricauda</i>	Seine net
IFBIO	IFBIO1197-18	S0069_005	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO1199-18	S0069_006	BOLD:ACY6212	609[0n]	Platycephalidae	Seine net
IFBIO	IFBIO1201-18	S0069_007	BOLD:AAB5966	609[0n]	<i>Dactyloptena</i>	Seine net
IFBIO	IFBIO120-17	S0012_005	BOLD:AAC3195	651[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO1203-18	S0070_003	BOLD:AAB4823	609[0n]	<i>Caesio</i>	Seine net
IFBIO	IFBIO1204-18	S0070_004	BOLD:AAB8394	612[0n]	<i>Zoramia</i>	Seine net
IFBIO	IFBIO1205-18	S0070_005	BOLD:AAF8900	612[1n]	<i>Sphyraena cf. flavicauda</i>	Seine net
IFBIO	IFBIO1206-18	S0070_002	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO1209-18	S0071_002	BOLD:AAI6357	609[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO1210-18	S0071_006	BOLD:ADM7915	609[0n]	Bothidae	Seine net
IFBIO	IFBIO1211-18	S0071_005	BOLD:AAV2736	609[0n]	<i>Pteragogus flagellifer</i>	Seine net

IFBIO	IFBIO121-17	S0006_026	BOLD:AAD8577	610[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO1213-18	S0071_001	BOLD:AAC4767	624[0n]	<i>Scolopsis ghanam</i>	Seine net
IFBIO	IFBIO1214-18	S0072_006	BOLD:AAI3352	612[0n]	<i>Oplopomus</i>	Seine net
IFBIO	IFBIO1216-18	S0072_002	BOLD:AAB0512	606[1n]	<i>Scomberoides lysan</i>	Seine net
IFBIO	IFBIO1218-18	S0072_007	BOLD:AAC0565	609[0n]	<i>Hyporhamphus</i>	Seine net
IFBIO	IFBIO1221-18	S0073_005	BOLD:AAB2590	612[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO122-17	S0008_046	BOLD:AAD8577	609[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO1222-18	S0073_004	BOLD:AAB5980	609[0n]	<i>Parupeneus cf. barberinus</i>	Seine net
IFBIO	IFBIO1223-18	S0073_006	BOLD:AAY3550	609[0n]	<i>Pomacentrus trilineatus</i>	Seine net
IFBIO	IFBIO1225-18	S0073_008	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO1226-18	S0073_003	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1227-18	S0073_001	BOLD:ABZ0131	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1228-18	S0073_002	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO123-17	S0014_009	BOLD:AAD8577	609[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO1232-18	S0074_006	BOLD:ADN4720	633[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1233-18	S0074_003	BOLD:ADI5215	612[0n]	<i>Pseudochromis</i>	Seine net
IFBIO	IFBIO1234-18	S0074_007	BOLD:AAA9578	609[0n]	<i>Trachinocephalus</i>	Seine net
IFBIO	IFBIO1236-18	S0075_002	BOLD:AAB2341	609[0n]	<i>Siganus laqueus</i>	Seine net
IFBIO	IFBIO1237-18	S0075_004	BOLD:ADM7236	612[0n]	Gobiidae	Seine net
IFBIO	IFBIO1238-18	S0075_005	BOLD:AAC5611	609[0n]	<i>Valenciennea sexguttata</i>	Seine net
IFBIO	IFBIO1239-18	S0075_003	BOLD:AAC1521	612[2n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1241-18	S0076_003	BOLD:AAC1521	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO124-17	S0004_018	BOLD:AAZ4093	610[0n]	<i>Pteragogus</i>	Seine net
IFBIO	IFBIO1244-18	S0076_001	BOLD:AAC6496	609[0n]	<i>Platax orbicularis</i>	Seine net
IFBIO	IFBIO1246-18	S0076_006	BOLD:ABZ7416	609[0n]	<i>Upeneus cf. vittatus</i>	Seine net
IFBIO	IFBIO1248-18	S0077_003	BOLD:ABX6347	606[1n]	<i>Trachinocephalus</i>	Seine net
IFBIO	IFBIO1249-18	S0077_004	BOLD:AAB5194	609[0n]	<i>Gymnocranius elongatus</i>	Seine net
IFBIO	IFBIO1250-18	S0077_002	BOLD:AAB5716	606[0n]	<i>Heniochus acuminatus</i>	Seine net
IFBIO	IFBIO1251-18	S0077_001	BOLD:AAU1214	609[0n]	Scorpaenidae	Seine net
IFBIO	IFBIO125-17	S0032_021	BOLD:AAZ4093	609[0n]	<i>Pteragogus</i>	Seine net
IFBIO	IFBIO1252-18	S0078_002	BOLD:AAA8168	609[0n]	<i>Lutjanus</i>	Seine net
IFBIO	IFBIO1253-18	S0078_001	BOLD:AAB5717	609[0n]	<i>Heniochus diphreutes</i>	Seine net
IFBIO	IFBIO1254-18	S0078_006	BOLD:ACY6212	609[0n]	Platycephalidae	Seine net
IFBIO	IFBIO1255-18	S0078_005	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO1257-18	S0078_004	BOLD:AAB0511	621[5n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO126-17	S0004_072	BOLD:AAC3195	652[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO127-17	S0015_028	BOLD:AAC3195	651[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO128-17	S0004_084	BOLD:AAC3195	652[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO129-17	S0006_032	BOLD:AAC3195	649[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO130-17	S0008_006	BOLD:ADI3844	649[0n]	Labridae	Seine net
IFBIO	IFBIO131-17	S0010_026	BOLD:AAC3195	609[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO132-17	S0018_003	BOLD:AAC3195	648[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO133-17	S0021_007	BOLD:AAC3195	651[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO134-17	S0027_003	BOLD:AAC3195	648[0n]	<i>Oxycheilinus</i>	Seine net

IFBIO	IFBIO135-17	S0032_012	BOLD:AAC3195	650[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO137-17	S0006_010	BOLD:AAD8577	610[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO138-17	S0006_030	BOLD:AAD8577	613[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO139-17	S0006_014	BOLD:AAD8577	613[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO140-17	S0006_016	BOLD:AAD8577	613[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO141-17	S0008_038	BOLD:AAC5565	648[0n]	<i>Lagocephalus</i>	Seine net
IFBIO	IFBIO142-17	S0013_014	BOLD:ACG8806	649[0n]	<i>Equulites klunzingeri</i>	Seine net
IFBIO	IFBIO143-17	S0001_004	BOLD:AAD4765	652[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO144-17	S0001_005	BOLD:AAD4765	609[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO145-17	S0001_006	BOLD:AAD4765	652[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO146-17	S0002_029	BOLD:AAD4765	650[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO147-17	S0003_020	BOLD:AAD4765	652[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO149-17	S0004_004	BOLD:AAD4765	648[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO150-17	S0004_027	BOLD:AAD4765	652[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO151-17	S0005_044	BOLD:AAD4765	652[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO152-17	S0010_028	BOLD:AAD4765	648[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO153-17	S0014_011	BOLD:AAD4765	648[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO155-17	S0019_018	BOLD:AAD4765	651[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO156-17	S0021_006	BOLD:AAD4765	651[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO158-17	S0001_031	BOLD:AAB0511	600[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO159-17	S0002_021	BOLD:ABY6363	613[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO161-17	S0003_015	BOLD:AAB0511	600[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO164-17	S0013_001	BOLD:ABZ0131	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO165-17	S0013_006	BOLD:AAB4186	612[0n]	<i>Cheilinus</i>	Seine net
IFBIO	IFBIO166-17	S0014_010	BOLD:ADI4867	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO167-17	S0015_017	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO168-17	S0003_014	BOLD:ABY6363	613[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO169-17	S0005_053	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO170-17	S0001_002	BOLD:AAB0511	603[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO171-17	S0028_004	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO172-17	S0019_035	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO173-17	S0025_003	BOLD:AAC1521	615[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO174-17	S0032_020	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO175-17	S0033_005	BOLD:AAC1521	615[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO176-17	S0009_017	BOLD:AAB0511	612[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO177-17	S0019_019	BOLD:AAB0511	612[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO178-17	S0013_012	BOLD:AAC8078	648[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO179-17	S0035_011	BOLD:AAC1546	612[0n]	<i>Lethrinus xanthochilus</i>	Seine net
IFBIO	IFBIO180-17	S0004_011	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO181-17	S0032_011	BOLD:ADI2486	603[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO182-17	S0035_016	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO183-17	S0034_004	BOLD:ABZ0131	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO184-17	S0034_007	BOLD:ABZ0131	618[0n]	<i>Lethrinus</i>	Seine net

IFBIO	IFBIO185-17	S0004_080	BOLD:ABY6363	616[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO187-17	S0033_010	BOLD:ABZ0131	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO188-17	S0033_009	BOLD:AAB0511	618[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO189-17	S0014_015	BOLD:AAB6438	612[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO190-17	S0034_005	BOLD:AAB6438	612[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO191-17	S0001_021	BOLD:AAH9156	645[0n]	<i>Plectorhinchus gaterinus</i>	Seine net
IFBIO	IFBIO192-17	S0001_028	BOLD:AAC1635	609[0n]	<i>Naso brevirostris</i>	Seine net
IFBIO	IFBIO195-17	S0001_052	BOLD:AAE6132	594[0n]	<i>Petroscirtes</i>	Seine net
IFBIO	IFBIO196-17	S0002_003	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO197-17	S0002_005	BOLD:ADI5215	609[4n]	<i>Pseudochromis</i>	Seine net
IFBIO	IFBIO198-17	S0002_011	BOLD:AAB2590	594[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO199-17	S0002_040	BOLD:ACF3921	612[0n]	<i>Plotosus</i>	Seine net
IFBIO	IFBIO200-17	S0002_046	BOLD:AAH0503	612[0n]	<i>Saurida</i>	Seine net
IFBIO	IFBIO201-17	S0003_011	BOLD:AAB8901	597[0n]	<i>Scarus psittacus</i>	Seine net
IFBIO	IFBIO202-17	S0004_015	BOLD:AAZ4093	612[0n]	<i>Pteragogus</i>	Seine net
IFBIO	IFBIO204-17	S0004_036	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO205-17	S0004_049	BOLD:AAI6160	609[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO206-17	S0004_053	BOLD:AAE6131	600[0n]	<i>Petroscirtes</i>	Seine net
IFBIO	IFBIO207-17	S0004_057	BOLD:AAD4765	648[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO208-17	S0004_061	BOLD:AAB2590	615[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO209-17	S0004_063	BOLD:AAI6357	648[0n]	<i>Paramonacanthus frenatus</i>	Seine net
IFBIO	IFBIO210-17	S0004_075	BOLD:AAB1643	648[0n]	<i>Priacanthus hamrur</i>	Seine net
IFBIO	IFBIO211-17	S0004_078	BOLD:AAC1405	603[0n]	<i>Parupeneus rubescens</i>	Seine net
IFBIO	IFBIO212-17	S0001_011	BOLD:AAD0849	612[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO214-17	S0004_091	BOLD:AAC1635	612[0n]	<i>Naso brevirostris</i>	Seine net
IFBIO	IFBIO215-17	S0004_094	BOLD:ACF3921	612[0n]	<i>Plotosus</i>	Seine net
IFBIO	IFBIO216-17	S0005_008	BOLD:AAH9156	648[0n]	<i>Plectorhinchus gaterinus</i>	Seine net
IFBIO	IFBIO217-17	S0005_025	BOLD:AAI3160	648[0n]	<i>Neopomacentrus fuliginosus</i>	Seine net
IFBIO	IFBIO218-17	S0005_027	BOLD:AAB0511	603[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO219-17	S0005_048	BOLD:AAE6131	612[0n]	<i>Petroscirtes</i>	Seine net
IFBIO	IFBIO220-17	S0005_067	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO221-17	S0006_031	BOLD:AAH0503	612[0n]	<i>Saurida</i>	Seine net
IFBIO	IFBIO222-17	S0006_047	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO223-17	S0006_050	BOLD:ACY6212	645[0n]	Platycephalidae	Seine net
IFBIO	IFBIO224-17	S0007_001	BOLD:ACF0223	651[0n]	<i>Parupeneus macronemus</i>	Seine net
IFBIO	IFBIO225-17	S0007_004	BOLD:AAF7731	615[0n]	<i>Lutjanus notatus</i>	Seine net
IFBIO	IFBIO226-17	S0007_010	BOLD:AAY3550	609[0n]	<i>Pomacentrus trilineatus</i>	Seine net
IFBIO	IFBIO227-17	S0007_013	BOLD:AAH0503	612[0n]	<i>Saurida</i>	Seine net
IFBIO	IFBIO228-17	S0007_014	BOLD:AAC2246	612[0n]	<i>Ostracion cubicus</i>	Seine net
IFBIO	IFBIO229-17	S0007_026	BOLD:AAH9156	648[0n]	<i>Plectorhinchus gaterinus</i>	Seine net
IFBIO	IFBIO230-17	S0007_027	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO231-17	S0007_031	BOLD:AAB1643	645[0n]	<i>Priacanthus hamrur</i>	Seine net
IFBIO	IFBIO232-17	S0035_018	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO233-17	S0007_035	BOLD:AAB8901	609[0n]	<i>Scarus psittacus</i>	Seine net



IFBIO	IFBIO234-17	S0007_036	BOLD:ABY4451	600[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO235-17	S0007_044	BOLD:ACK8109	609[0n]	<i>Abudefduf</i>	Seine net
IFBIO	IFBIO236-17	S0008_014	BOLD:AAB6438	612[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO237-17	S0008_015	BOLD:AAF8776	612[0n]	<i>Parupeneus fraserorum</i>	Seine net
IFBIO	IFBIO238-17	S0008_044	BOLD:AAD6266	651[0n]	<i>Parupeneus pleurostigma</i>	Seine net
IFBIO	IFBIO240-17	S0009_015	BOLD:ABY4451	600[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO241-17	S0009_019	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO242-17	S0009_021	BOLD:AAB1643	648[0n]	<i>Priacanthus hamrur</i>	Seine net
IFBIO	IFBIO243-17	S0009_025	BOLD:AAY3550	609[0n]	<i>Pomacentrus trilineatus</i>	Seine net
IFBIO	IFBIO244-17	S0010_004	BOLD:AAC4020	612[0n]	<i>Plectorhinchus flavomaculatus</i>	Seine net
IFBIO	IFBIO245-17	S0012_013	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO246-17	S0012_021	BOLD:AAC4020	612[0n]	<i>Plectorhinchus flavomaculatus</i>	Seine net
IFBIO	IFBIO247-17	S0012_023	BOLD:AAB5980	612[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO248-17	S0013_008	BOLD:AAB0334	612[0n]	<i>Parupeneus indicus</i>	Seine net
IFBIO	IFBIO249-17	S0013_015	BOLD:AAB5980	612[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO250-17	S0014_006	BOLD:AAB2590	615[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO251-17	S0014_012	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO252-17	S0014_013	BOLD:AAC4020	612[0n]	<i>Plectorhinchus flavomaculatus</i>	Seine net
IFBIO	IFBIO253-17	S0014_018	BOLD:AAB5978	615[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO254-17	S0014_023	BOLD:AAY3550	609[0n]	<i>Pomacentrus trilineatus</i>	Seine net
IFBIO	IFBIO255-17	S0015_009	BOLD:AAB2590	615[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO256-17	S0015_010	BOLD:AAH0503	609[0n]	<i>Saurida</i>	Seine net
IFBIO	IFBIO258-17	S0015_020	BOLD:AAB6469	612[0n]	<i>Upeneus moluccensis</i>	Seine net
IFBIO	IFBIO259-17	S0015_029	BOLD:AAZ4093	612[0n]	<i>Pteragogus</i>	Seine net
IFBIO	IFBIO261-17	S0016_004	BOLD:ADF5681	612[0n]	<i>Lutjanus fulviflamma</i>	Seine net
IFBIO	IFBIO262-17	S0018_005	BOLD:AAB2592	594[4n]	<i>Mulloidichthys flavolineatus</i>	Seine net
IFBIO	IFBIO263-17	S0019_022	BOLD:ADF5681	612[0n]	<i>Lutjanus fulviflamma</i>	Seine net
IFBIO	IFBIO265-17	S0019_030	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO266-17	S0019_033	BOLD:AAB5980	612[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO267-17	S0020_004	BOLD:AAB2592	582[3n]	<i>Mulloidichthys flavolineatus</i>	Seine net
IFBIO	IFBIO268-17	S0020_007	BOLD:AAC1635	609[0n]	<i>Naso brevirostris</i>	Seine net
IFBIO	IFBIO269-17	S0021_002	BOLD:AAB1643	648[0n]	<i>Priacanthus hamrur</i>	Seine net
IFBIO	IFBIO270-17	S0022_003	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO272-17	S0022_007	BOLD:AAZ4093	612[0n]	<i>Pteragogus</i>	Seine net
IFBIO	IFBIO274-17	S0025_002	BOLD:AAD6249	597[0n]	<i>Scolopsis bimaculata</i>	Seine net
IFBIO	IFBIO275-17	S0026_004	BOLD:ADI5215	612[0n]	<i>Pseudochromis</i>	Seine net
IFBIO	IFBIO276-17	S0028_006	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO277-17	S0030_001	BOLD:AAC1406	651[0n]	<i>Upeneus pori</i>	Seine net
IFBIO	IFBIO278-17	S0031_008	BOLD:AAY3550	642[0n]	<i>Pomacentrus trilineatus</i>	Seine net
IFBIO	IFBIO279-17	S0031_013	BOLD:AAF7731	651[0n]	<i>Lutjanus notatus</i>	Seine net
IFBIO	IFBIO280-17	S0031_014	BOLD:AAI3160	648[0n]	<i>Neopomacentrus fuliginosus</i>	Seine net
IFBIO	IFBIO281-17	S0032_014	BOLD:AAB2590	651[0n]	<i>Parupeneus</i>	Seine net
IFBIO	IFBIO282-17	S0032_017	BOLD:AAB2590	651[0n]	<i>Parupeneus</i>	Seine net

IFBIO	IFBIO283-17	S0034_001	BOLD:AAA9700	651[0n]	<i>Pelates quadrilineatus</i>	Seine net
IFBIO	IFBIO284-17	S0035_004	BOLD:AAD6266	648[0n]	<i>Parupeneus pleurostigma</i>	Seine net
IFBIO	IFBIO286-17	S0036_003	BOLD:AAB6438	615[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO287-17	S0003_024	BOLD:AAD0849	612[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO288-17	S0007_028	BOLD:AAD0849	615[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO289-17	S0008_053	BOLD:ADI3252	612[0n]	Scaridae	Seine net
IFBIO	IFBIO290-17	S0012_002	BOLD:AAD0849	609[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO291-17	S0028_005	BOLD:AAD0849	618[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO293-17	S0001_039	BOLD:AAD0849	597[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO294-17	S0003_006	BOLD:AAD0849	612[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO295-17	S0019_025	BOLD:AAD0849	618[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO296-17	S0031_020	BOLD:AAD0849	609[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO297-17	S0010_020	BOLD:AAD0849	609[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO298-17	S0007_020	BOLD:AAB8901	609[0n]	<i>Scarus psittacus</i>	Seine net
IFBIO	IFBIO300-17	S0001_055	BOLD:AAD0849	594[0n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO301-17	S0004_030	BOLD:AAD4765	651[0n]	<i>Calotomus spinidens</i>	Seine net
IFBIO	IFBIO303-17	S0011_010	BOLD:AAC4767	612[0n]	<i>Scolopsis ghanam</i>	Seine net
IFBIO	IFBIO304-17	S0018_006	BOLD:AAC4767	612[0n]	<i>Scolopsis ghanam</i>	Seine net
IFBIO	IFBIO305-17	S0016_005	BOLD:AAB0512	612[0n]	<i>Scomberoides lysan</i>	Seine net
IFBIO	IFBIO306-17	S0015_050	BOLD:AAB0512	612[0n]	<i>Scomberoides lysan</i>	Seine net
IFBIO	IFBIO308-17	S0006_020	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO309-17	S0024_002	BOLD:AAC4543	591[3n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO310-17	S0001_054	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO311-17	S0025_005	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO313-17	S0036_001	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO314-17	S0032_002	BOLD:ACG8874	649[0n]	<i>Solenostomus cyanopterus</i>	Seine net
IFBIO	IFBIO315-17	S0001_044	BOLD:ACV9716	612[0n]	<i>Sphyraena</i>	Seine net
IFBIO	IFBIO316-17	S0002_013	BOLD:AAC2336	633[0n]	<i>Stethojulis interrupta</i>	Seine net
IFBIO	IFBIO317-17	S0003_013	BOLD:AAC2336	649[0n]	<i>Stethojulis interrupta</i>	Seine net
IFBIO	IFBIO318-17	S0004_032	BOLD:AAC2336	651[0n]	<i>Stethojulis interrupta</i>	Seine net
IFBIO	IFBIO320-17	S0002_032	BOLD:ADI2646	588[0n]	<i>Stethojulis</i>	Seine net
IFBIO	IFBIO323-17	S0002_002	BOLD:AAC4148	606[0n]	<i>Tylosurus</i>	Seine net
IFBIO	IFBIO334-17	S0004_054	BOLD:ADG5410	609[0n]	Syngnathidae	Seine net
IFBIO	IFBIO335-17	S0007_017	BOLD:ADI1740	612[0n]	Syngnathidae	Seine net
IFBIO	IFBIO338-17	S0005_019	BOLD:ADI1740	618[0n]	Syngnathidae	Seine net
IFBIO	IFBIO339-17	S0017_001	BOLD:ADG5410	612[0n]	Syngnathidae	Seine net
IFBIO	IFBIO340-17	S0009_034	BOLD:ADI1740	615[0n]	Syngnathidae	Seine net
IFBIO	IFBIO341-17	S0008_048	BOLD:AAG3690	612[0n]	<i>Torquigener flavimaculosus</i>	Seine net
IFBIO	IFBIO343-17	S0005_012	BOLD:ABX6347	612[0n]	<i>Trachinocephalus</i>	Seine net
IFBIO	IFBIO344-17	S0008_040	BOLD:AAC4148	609[0n]	<i>Tylosurus</i>	Seine net
IFBIO	IFBIO345-17	S0015_019	BOLD:ACV4665	612[0n]	<i>Upeneus</i>	Seine net
IFBIO	IFBIO346-17	S0022_011	BOLD:ABZ7416	615[0n]	<i>Upeneus cf. vittatus</i>	Seine net
IFBIO	IFBIO347-17	S0022_006	BOLD:AAB9714	648[0n]	<i>Upeneus</i> BOLDAAB9714	Seine net
IFBIO	IFBIO348-17	S0023_004	BOLD:AAH7551	651[0n]	<i>Upeneus</i>	Seine net
IFBIO	IFBIO349-17	S0001_007	BOLD:AAF6311	648[0n]	<i>Zebrasoma</i>	Seine net

IFBIO	IFBIO382-17	S0006_029	BOLD:AAF8834	606[0n]	<i>Ablabys binotatus</i>	Seine net
IFBIO	IFBIO391-17	S0035_008	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Seine net
IFBIO	IFBIO393-17	S0031_012	BOLD:AAC6467	612[0n]	<i>Acanthurus xanthopterus</i>	Seine net
IFBIO	IFBIO399-17	S0026_002	BOLD:AAB8727	609[0n]	<i>Amblygobius</i>	Seine net
IFBIO	IFBIO408-17	S0007_012	BOLD:ACV9601	609[0n]	<i>Ostorhinchus</i>	Seine net
IFBIO	IFBIO409-17	S0010_001	BOLD:ACV9601	609[0n]	<i>Ostorhinchus</i>	Seine net
IFBIO	IFBIO415-17	S0016_016	BOLD:AAC9155	609[1n]	<i>Bothus pantherinus</i>	Seine net
IFBIO	IFBIO422-17	S0009_002	BOLD:AAD2222	609[0n]	<i>Canthigaster</i>	Seine net
IFBIO	IFBIO426-17	S0015_049	BOLD:AAB0585	609[0n]	<i>Caranx melampygus</i>	Seine net
IFBIO	IFBIO431-17	S0035_007	BOLD:AAB7102	603[3n]	<i>Chaetodon trifasciatus</i>	Seine net
IFBIO	IFBIO457-17	S0007_005	BOLD:AAD4477	612[0n]	<i>Diagramma</i>	Seine net
IFBIO	IFBIO458-17	S0008_025	BOLD:AAD4477	609[0n]	<i>Diagramma</i>	Seine net
IFBIO	IFBIO486-17	S0032_003	BOLD:AAD6249	609[1n]	<i>Scolopsis bimaculata</i>	Seine net
IFBIO	IFBIO489-17	S0006_034	BOLD:AAC3195	612[2n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO491-17	S0008_012	BOLD:AAD8577	609[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO493-17	S0011_002	BOLD:AAD8577	609[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO496-17	S0005_002	BOLD:AAB2988	609[0n]	<i>Lactoria cornuta</i>	Seine net
IFBIO	IFBIO499-17	S0007_032	BOLD:AAB2988	609[0n]	<i>Lactoria cornuta</i>	Seine net
IFBIO	IFBIO501-17	S0005_015	BOLD:AAB2988	609[0n]	<i>Lactoria cornuta</i>	Seine net
IFBIO	IFBIO502-17	S0006_007	BOLD:AAF2668	609[0n]	<i>Lactoria</i>	Seine net
IFBIO	IFBIO525-17	S0010_025	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO526-17	S0028_003	BOLD:AAC1521	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO528-17	S0019_023	BOLD:AAB0511	597[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO529-17	S0019_020	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO530-17	S0031_017	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO531-17	S0033_007	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO533-17	S0005_018	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO534-17	S0033_008	BOLD:ABZ0131	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO539-17	S0035_017	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Seine net
IFBIO	IFBIO541-17	S0026_005	BOLD:AAC1547	547[2n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO548-17	S0032_007	BOLD:ADN0684	627[3n]	Mullidae	Seine net
IFBIO	IFBIO557-17	S0028_010	BOLD:AAC1635	609[0n]	<i>Naso brevirostris</i>	Seine net
IFBIO	IFBIO559-17	S0009_030	BOLD:AAI3160	612[0n]	<i>Neopomacentrus fuliginosus</i>	Seine net
IFBIO	IFBIO561-17	S0008_054	BOLD:AAC2246	612[0n]	<i>Ostracion cubicus</i>	Seine net
IFBIO	IFBIO586-17	S0025_004	BOLD:AAC6496	609[0n]	<i>Platax orbicularis</i>	Seine net
IFBIO	IFBIO587-17	S0023_001	BOLD:AAC5812	609[0n]	<i>Platax teira</i>	Seine net
IFBIO	IFBIO590-17	S0010_014	BOLD:AAC4020	612[0n]	<i>Plectorhinchus flavomaculatus</i>	Seine net
IFBIO	IFBIO597-17	S0002_041	BOLD:ACF3921	612[0n]	<i>Plotosus</i>	Seine net
IFBIO	IFBIO616-17	S0032_015	BOLD:ABY4451	579[2n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO635-17	S0023_007	BOLD:AAB0512	606[0n]	<i>Scomberoides lysan</i>	Seine net
IFBIO	IFBIO636-17	S0012_011	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO638-17	S0004_064	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO639-17	S0005_060	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net

IFBIO	IFBIO666-17	S0011_005	BOLD:AAC4148	609[0n]	<i>Tylosurus</i>	Seine net
IFBIO	IFBIO688-17	S0015_004	BOLD:AAD3585	612[0n]	<i>Aeoliscus punctulatus</i>	Seine net
IFBIO	IFBIO695-17	S0032_008	BOLD:ACV9601	609[0n]	<i>Ostorhinchus</i>	Seine net
IFBIO	IFBIO700-17	S0020_001	BOLD:AAD2222	609[0n]	<i>Canthigaster</i>	Seine net
IFBIO	IFBIO708-17	S0031_003	BOLD:AAE1213	612[0n]	<i>Chaetodon xanthocephalus</i>	Seine net
IFBIO	IFBIO721-17	S0003_002	BOLD:ABU8169	609[0n]	<i>Cheilodipterus</i>	Seine net
IFBIO	IFBIO745-17	S0007_024	BOLD:AAB5716	609[0n]	<i>Heniochus acuminatus</i>	Seine net
IFBIO	IFBIO752-17	S0005_004	BOLD:AAX0875	549[1n]	<i>Hippocampus camelopardalis</i>	Seine net
IFBIO	IFBIO756-17	S0033_003	BOLD:AAD6249	609[0n]	<i>Scolopsis bimaculata</i>	Seine net
IFBIO	IFBIO769-17	S0032_009	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO770-17	S0035_015	BOLD:AAB0511	597[1n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO777-17	S0015_025	BOLD:AAI3160	612[0n]	<i>Neopomacentrus fuliginosus</i>	Seine net
IFBIO	IFBIO796-17	S0005_022	BOLD:AAF8900	612[0n]	<i>Sphyræna cf. flavicauda</i>	Seine net
IFBIO	IFBIO835-17	S0009_022	BOLD:AAB8729	609[0n]	<i>Acanthurus nigricauda</i>	Seine net
IFBIO	IFBIO843-17	S0002_066	BOLD:AAB4823	615[0n]	<i>Caesio</i>	Seine net
IFBIO	IFBIO875-17	S0013_013	BOLD:ABY6363	609[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO876-17	S0015_018	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO877-17	S0021_008	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO878-17	S0032_010	BOLD:AAC8078	612[0n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO896-17	S0010_015	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO898-17	S0005_062	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO901-17	S0035_005	BOLD:AAD4824	609[0n]	<i>Stethojulis</i>	Seine net
IFBIO	IFBIO912-17	S0022_002	BOLD:ACZ9919	649[0n]	<i>Epinephelus</i>	Seine net
IFBIO	IFBIO915-17	S0032_001	BOLD:AAD1767	579[1n]	<i>Epinephelus</i>	Seine net
IFBIO	IFBIO916-17	S0036_004	BOLD:ACZ9919	579[1n]	<i>Epinephelus</i>	Seine net
IFBIO	IFBIO919-17	S0021_001	BOLD:AAB2341	609[0n]	<i>Siganus laqueus</i>	Seine net
IFBIO	IFBIO923-17	S0001_041	BOLD:AAC6461	609[0n]	<i>Siganus argenteus</i>	Seine net
IFBIO	IFBIO934-18	S0037_001	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO939-18	S0038_004	BOLD:AAF7654	609[0n]	<i>Halichoeres</i>	Seine net
IFBIO	IFBIO940-18	S0038_005	BOLD:ADO3945	594[0n]	<i>Eurypegasus</i>	Seine net
IFBIO	IFBIO941-18	S0038_006	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO942-18	S0038_007	BOLD:AAC1521	612[1n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO944-18	S0038_009	BOLD:AAC0565	609[0n]	<i>Hyporhamphus</i>	Seine net
IFBIO	IFBIO945-18	S0038_010	BOLD:AAC2336	609[0n]	<i>Stethojulis interrupta</i>	Seine net
IFBIO	IFBIO946-18	S0038_011	BOLD:AAB6992	612[0n]	<i>Rhinecanthus aculeatus</i>	Seine net
IFBIO	IFBIO949-18	S0038_014	BOLD:ADI1740	609[0n]	Syngnathidae	Seine net
IFBIO	IFBIO953-18	S0039_001	BOLD:AAD0784	609[0n]	<i>Plagiotremus tapeinosoma</i>	Seine net
IFBIO	IFBIO954-18	S0039_002	BOLD:AAI6160	609[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO955-18	S0039_003	BOLD:AAC3195	609[0n]	<i>Oxycheilinus</i>	Seine net
IFBIO	IFBIO956-18	S0039_004	BOLD:AAF0288	609[0n]	<i>Vanderhorstia</i>	Seine net
IFBIO	IFBIO957-18	S0039_005	BOLD:AAC4543	609[0n]	Scorpaenidae	Seine net
IFBIO	IFBIO958-18	S0039_006	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO961-18	S0039_009	BOLD:AAC4542	609[0n]	<i>Sebastapistes</i>	Seine net
IFBIO	IFBIO962-18	S0039_010	BOLD:ADM7122	612[0n]	<i>Parupeneus</i>	Seine net

IFBIO	IFBIO963-18	S0040_001	BOLD:AAB9327	612[0n]	<i>Upeneus tragula</i>	Seine net
IFBIO	IFBIO964-18	S0040_002	BOLD:AAC1405	609[0n]	<i>Parupeneus rubescens</i>	Seine net
IFBIO	IFBIO965-18	S0040_003	BOLD:AAD6266	612[0n]	<i>Parupeneus pleurostigma</i>	Seine net
IFBIO	IFBIO967-18	S0040_005	BOLD:ACF0223	612[0n]	<i>Parupeneus macronemus</i>	Seine net
IFBIO	IFBIO970-18	S0040_008	BOLD:AAD8577	609[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO972-18	S0040_010	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO974-18	S0041_002	BOLD:AAC1521	609[2n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO975-18	S0041_003	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO977-18	S0042_001	BOLD:AAF7654	609[0n]	<i>Halichoeres</i>	Seine net
IFBIO	IFBIO978-18	S0042_003	BOLD:AAF8776	612[0n]	<i>Parupeneus fraserorum</i>	Seine net
IFBIO	IFBIO979-18	S0042_004	BOLD:AAC1547	609[3n]	<i>Lethrinus</i>	Seine net
IFBIO	IFBIO980-18	S0042_005	BOLD:AAB0511	597[1n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO981-18	S0042_006	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO982-18	S0042_007	BOLD:AAB0511	609[1n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO983-18	S0042_008	BOLD:AAC2084	609[0n]	<i>Ostorhinchus</i>	Seine net
IFBIO	IFBIO985-18	S0042_010	BOLD:AAC2841	612[0n]	<i>Chaetodon kleinii</i>	Seine net
IFBIO	IFBIO986-18	S0043_006	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO988-18	S0043_007	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Seine net
IFBIO	IFBIO989-18	S0043_001	BOLD:ABY4451	582[3n]	<i>Scarus</i>	Seine net
IFBIO	IFBIO990-18	S0043_004	BOLD:AAD8577	609[0n]	<i>Novaculoides macrolepidotus</i>	Seine net
IFBIO	IFBIO993-18	S0043_005	BOLD:AAE4025	609[0n]	<i>Acanthurus mata</i>	Seine net
IFBIO	IFBIO994-18	S0043_010	BOLD:AAI3160	612[0n]	<i>Neopomacentrus fuliginosus</i>	Seine net
IFBIO	IFBIO996-18	S0043_011	BOLD:AAI6160	612[0n]	<i>Papilloculiceps longiceps</i>	Seine net
IFBIO	IFBIO997-18	S0044_002	BOLD:ACF0223	612[0n]	<i>Parupeneus macronemus</i>	Seine net
RFSIO	RFSIO001-18	T0101_001	BOLD:AAE9260	609[0n]	<i>Chaetodon zanzibarensis</i>	Light trap
RFSIO	RFSIO006-18	T0101_006	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO014-18	T0101_014	BOLD:AAC8636	597[3n]	<i>Chaetodon</i>	Light trap
RFSIO	RFSIO025-18	T0101_025	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO026-18	T0102_001	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO028-18	T0102_003	BOLD:AAC2246	597[0n]	<i>Ostracion cubicus</i>	Light trap
RFSIO	RFSIO031-18	T0102_006	BOLD:ACK8181	609[0n]	<i>Pomacanthus semicirculatus</i>	Light trap
RFSIO	RFSIO036-18	T0102_011	BOLD:ABU8857	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO038-18	T0102_013	BOLD:AAC2084	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO040-18	T0102_015	BOLD:AAX0875	609[0n]	<i>Hippocampus camelopardalis</i>	Light trap
RFSIO	RFSIO042-18	T0102_017	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
RFSIO	RFSIO043-18	T0102_018	BOLD:AAE4785	597[0n]	<i>Plesiops</i> sp.	Light trap
RFSIO	RFSIO054-18	T0102_029	BOLD:ACY1702	603[0n]	Apogonidae	Light trap
RFSIO	RFSIO056-18	T0102_031	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO060-18	T0103_003	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Light trap
RFSIO	RFSIO062-18	T0103_005	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO064-18	T0103_007	BOLD:ABU8857	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO066-18	T0103_009	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO073-18	T0103_016	BOLD:ACV6948	609[0n]	Apogonidae	Light trap

RFSIO	RFSIO074-18	T0103_017	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
RFSIO	RFSIO075-18	T0103_018	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO080-18	T0201_002	BOLD:AAD8726	609[0n]	<i>Fowleria</i>	Light trap
RFSIO	RFSIO081-18	T0201_003	BOLD:AAD0474	609[0n]	<i>Balistoides viridescens</i>	Light trap
RFSIO	RFSIO086-18	T0201_008	BOLD:AAE1178	609[0n]	<i>Chaetodon blackburnii</i>	Light trap
RFSIO	RFSIO093-18	T0201_015	BOLD:AAC8278	609[0n]	<i>Neoniphon</i>	Light trap
RFSIO	RFSIO096-18	T0201_018	BOLD:ADN1799	609[0n]	Actinopterygii	Light trap
RFSIO	RFSIO109-18	T0202_004	BOLD:ACK8109	609[0n]	<i>Abudefduf</i>	Light trap
RFSIO	RFSIO111-18	T0202_006	BOLD:AAL9262	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO113-18	T0202_008	BOLD:AAB6988	609[0n]	<i>Plectroglyphidodon</i>	Light trap
RFSIO	RFSIO114-18	T0202_009	BOLD:AAE4785	609[0n]	<i>Plesiops</i> sp.	Light trap
RFSIO	RFSIO115-18	T0202_010	BOLD:AAC8318	609[0n]	<i>Neopomacentrus</i>	Light trap
RFSIO	RFSIO116-18	T0202_011	BOLD:ACV9716	609[0n]	<i>Sphyraena</i> sp.	Light trap
RFSIO	RFSIO117-18	T0202_012	BOLD:ADN3788	609[1n]	Apogonidae	Light trap
RFSIO	RFSIO122-18	T0202_017	BOLD:AAC8318	609[0n]	<i>Neopomacentrus</i>	Light trap
RFSIO	RFSIO125-18	T0202_020	BOLD:AAI8860	609[0n]	<i>Corythoichthys</i>	Light trap
RFSIO	RFSIO126-18	T0202_021	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO130-18	T0202_025	BOLD:AAC4647	609[0n]	<i>Sargocentron praslin</i>	Light trap
RFSIO	RFSIO138-18	T0202_033	BOLD:AAC8318	609[0n]	<i>Neopomacentrus</i>	Light trap
RFSIO	RFSIO141-18	T0202_036	BOLD:AAJ1254	609[0n]	<i>Ostorhinchus flagelliferus</i>	Light trap
RFSIO	RFSIO142-18	T0202_037	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO144-18	T0202_039	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Light trap
RFSIO	RFSIO152-18	T0203_007	BOLD:AAB5069	609[0n]	<i>Synodus</i>	Light trap
RFSIO	RFSIO177-18	T0203_032	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO186-18	T0301_005	BOLD:ADO5473	522[2n]	Synodontidae	Light trap
RFSIO	RFSIO192-18	T0301_011	BOLD:AAC1521	609[0n]	<i>Lethrinus</i>	Light trap
RFSIO	RFSIO198-18	T0302_001	BOLD:AAD0400	603[0n]	<i>Sphyraena</i>	Light trap
RFSIO	RFSIO200-18	T0302_003	BOLD:AAB0511	597[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
RFSIO	RFSIO222-18	T0303_006	BOLD:AAL9262	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO236-18	T0501_002	BOLD:AAC0565	609[0n]	<i>Hemiramphus</i>	Light trap
RFSIO	RFSIO237-18	T0501_003	BOLD:ACK7521	609[0n]	<i>Atherinomorus</i>	Light trap
RFSIO	RFSIO238-18	T0502_001	BOLD:ADO4802	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO240-18	T0503_001	BOLD:AAC9564	606[0n]	<i>Dendrochirus</i> sp.	Light trap
RFSIO	RFSIO242-18	T0503_003	BOLD:AAB8146	609[0n]	<i>Pterois miles</i>	Light trap
RFSIO	RFSIO243-18	T0503_004	BOLD:ACV9601	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO244-18	T0503_005	BOLD:AAC2084	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO245-18	T0503_006	BOLD:AAB4082	588[1n]	<i>Pristiapogon</i>	Light trap
RFSIO	RFSIO246-18	T0503_007	BOLD:AAB8146	609[0n]	<i>Pterois miles</i>	Light trap
RFSIO	RFSIO247-18	T0503_008	BOLD:AAC2841	609[0n]	<i>Chaetodon kleinii</i>	Light trap
RFSIO	RFSIO249-18	T0503_010	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO250-18	T0503_011	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO251-18	T0503_012	BOLD:AAL9262	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO252-18	T0503_013	BOLD:AAC4542	609[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO254-18	T0503_015	BOLD:AAC2246	600[0n]	<i>Ostracion cubicus</i>	Light trap
RFSIO	RFSIO257-18	T0503_018	BOLD:AAB4082	585[0n]	<i>Pristiapogon</i>	Light trap

RFSIO	RFSIO258-18	T0503_019	BOLD:AAC4148	609[0n]	<i>Tylosurus</i>	Light trap
RFSIO	RFSIO265-18	T0602_006	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO266-18	T0602_007	BOLD:ADN2100	609[0n]	<i>Salarias</i>	Light trap
RFSIO	RFSIO273-18	T0603_001	BOLD:AAE4785	606[0n]	<i>Plesiops</i> sp.	Light trap
RFSIO	RFSIO274-18	T0603_002	BOLD:AAJ1709	609[0n]	<i>Ariosoma scheelei</i>	Light trap
RFSIO	RFSIO275-18	T0603_003	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO276-18	T0603_004	BOLD:AAC2084	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO277-18	T0603_005	BOLD:AAJ1260	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO279-18	T0603_007	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO280-18	T0603_008	BOLD:AAB0511	597[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
RFSIO	RFSIO283-18	T0603_011	BOLD:AAC9564	597[0n]	<i>Dendrochirus</i> sp.	Light trap
RFSIO	RFSIO287-18	T0701_001	BOLD:ACE9301	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO288-18	T0701_002	BOLD:AAB9539	609[1n]	<i>Pomacentrus</i>	Light trap
RFSIO	RFSIO291-18	T0701_005	BOLD:ACC5690	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO294-18	T0701_008	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO297-18	T0701_011	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO298-18	T0701_012	BOLD:AAC2084	609[1n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO300-18	T0701_014	BOLD:AAL9262	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO301-18	T0701_015	BOLD:AAN4283	609[0n]	<i>Plectropomus punctatus</i>	Light trap
RFSIO	RFSIO303-18	T0701_017	BOLD:ACW9154	609[0n]	<i>Apogon</i>	Light trap
RFSIO	RFSIO304-18	T0701_018	BOLD:ACW9154	609[0n]	<i>Apogon</i>	Light trap
RFSIO	RFSIO305-18	T0701_019	BOLD:ACC5690	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO308-18	T0701_022	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO312-18	T0702_001	BOLD:ACC5690	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO315-18	T0702_004	BOLD:AAE5342	609[0n]	<i>Hippichthys</i>	Light trap
RFSIO	RFSIO317-18	T0702_006	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO318-18	T0702_007	BOLD:AAN4283	609[0n]	<i>Plectropomus punctatus</i>	Light trap
RFSIO	RFSIO319-18	T0702_008	BOLD:AAJ1709	609[0n]	<i>Ariosoma scheelei</i>	Light trap
RFSIO	RFSIO320-18	T0702_009	BOLD:AAC0108	609[0n]	<i>Asterropteryx</i>	Light trap
RFSIO	RFSIO323-18	T0702_012	BOLD:ACV7965	591[0n]	<i>Salarias</i>	Light trap
RFSIO	RFSIO327-18	T0702_016	BOLD:ACW8182	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO330-18	T0702_019	BOLD:AAD8454	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO332-18	T0702_021	BOLD:AAJ1709	609[0n]	<i>Ariosoma scheelei</i>	Light trap
RFSIO	RFSIO334-18	T0703_002	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO335-18	T0703_003	BOLD:ACV7965	591[0n]	<i>Salarias</i>	Light trap
RFSIO	RFSIO337-18	T0703_005	BOLD:AAJ8751	609[0n]	<i>Apogon</i>	Light trap
RFSIO	RFSIO343-18	T0703_011	BOLD:AAB0587	609[0n]	<i>Caranx ignobilis</i>	Light trap
RFSIO	RFSIO346-18	T0703_014	BOLD:AAB6438	609[0n]	<i>Lethrinus mahsena</i>	Light trap
RFSIO	RFSIO348-18	T0703_016	BOLD:AAB5978	609[0n]	<i>Parupeneus</i>	Light trap
RFSIO	RFSIO349-18	T0703_017	BOLD:AAG3690	609[0n]	<i>Torquigener flavimaculosus</i>	Light trap
RFSIO	RFSIO351-18	T0703_019	BOLD:AAU1214	609[0n]	Scorpaenidae	Light trap
RFSIO	RFSIO352-18	T0703_020	BOLD:AAD9453	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO353-18	T0703_021	BOLD:AAL9262	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO354-18	T0703_022	BOLD:AAL9262	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO356-18	T0801_001	BOLD:AAD5600	609[0n]	<i>Ostorhinchus</i>	Light trap

RFSIO	RFSIO357-18	T0801_002	BOLD:AAB2440	609[0n]	<i>Lutjanus argentimaculatus</i>	Light trap
RFSIO	RFSIO362-18	T0801_007	BOLD:ACW8182	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO364-18	T0801_009	BOLD:ABZ0131	609[0n]	<i>Lethrinus</i>	Light trap
RFSIO	RFSIO367-18	T0801_012	BOLD:AAJ8751	609[0n]	<i>Apogon</i>	Light trap
RFSIO	RFSIO369-18	T0801_014	BOLD:ACC1190	540[0n]	<i>Canthigaster</i>	Light trap
RFSIO	RFSIO374-18	T0801_019	BOLD:AAD9453	609[0n]	<i>Nectamia</i>	Light trap
RFSIO	RFSIO376-18	T0801_022	BOLD:ACV7965	591[0n]	<i>Salarias</i>	Light trap
RFSIO	RFSIO379-18	T0801_025	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO382-18	T0801_028	BOLD:AAE4046	609[0n]	<i>Acanthurus dussumieri</i>	Light trap
RFSIO	RFSIO383-18	T0801_029	BOLD:ABU8857	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO388-18	T0802_001	BOLD:AAL7906	609[0n]	Gobiidae	Light trap
RFSIO	RFSIO389-18	T0802_002	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO393-18	T0802_006	BOLD:AAE2821	609[0n]	<i>Synanceia</i>	Light trap
RFSIO	RFSIO397-18	T0802_010	BOLD:AAD3666	600[0n]	<i>Dipterygonotus balteatus</i>	Light trap
RFSIO	RFSIO398-18	T0802_011	BOLD:AAC4543	603[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO399-18	T0802_012	BOLD:AAB9539	609[0n]	<i>Pomacentrus</i> sp.	Light trap
RFSIO	RFSIO401-18	T0803_002	BOLD:AAD9105	609[0n]	<i>Ptereleotris evides</i>	Light trap
RFSIO	RFSIO403-18	T0803_004	BOLD:AAA9764	609[0n]	<i>Myripristis</i> sp.	Light trap
RFSIO	RFSIO404-18	T0803_005	BOLD:AAB0871	609[0n]	<i>Selar</i>	Light trap
RFSIO	RFSIO406-18	T0803_007	BOLD:AAB0587	609[0n]	<i>Caranx ignobilis</i>	Light trap
RFSIO	RFSIO408-18	T0803_009	BOLD:AAB3424	609[0n]	<i>Sargocentron</i>	Light trap
RFSIO	RFSIO412-18	T0901_004	BOLD:AAU1500	609[0n]	<i>Halidesmus</i> sp. <i>Madagascar</i>	Light trap
RFSIO	RFSIO416-18	T0902_004	BOLD:AAD8454	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO417-18	T0902_005	BOLD:AAE0701	609[0n]	<i>Psenes cyanophrys</i>	Light trap
RFSIO	RFSIO419-18	T0903_002	BOLD:AAF8797	609[0n]	<i>Plectorhinchus</i>	Light trap
RFSIO	RFSIO425-18	T0903_008	BOLD:AAB2907	609[0n]	<i>Lutjanus monostigma</i>	Light trap
RFSIO	RFSIO426-18	T0903_009	BOLD:AAC4542	609[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO428-18	T0903_011	BOLD:ACV9758	609[0n]	<i>Hypoatherina</i> sp.	Light trap
RFSIO	RFSIO434-18	T1001_005	BOLD:ACE6993	585[3n]	<i>Hippocampus</i>	Light trap
RFSIO	RFSIO437-18	T1001_008	BOLD:AAB0511	609[0n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
RFSIO	RFSIO442-18	T1002_001	BOLD:AAB8394	609[0n]	<i>Zoramia</i>	Light trap
RFSIO	RFSIO443-18	T1002_002	BOLD:AAB8394	609[0n]	<i>Zoramia</i>	Light trap
RFSIO	RFSIO446-18	T1002_005	BOLD:AAC4124	609[0n]	<i>Valenciennea</i>	Light trap
RFSIO	RFSIO447-18	T1002_006	BOLD:AAB0511	606[2n]	<i>Lethrinus</i> BOLDAAB0511	Light trap
RFSIO	RFSIO449-18	T1002_008	BOLD:AAL7563	609[0n]	<i>Hypoatherina</i> sp.	Light trap
RFSIO	RFSIO450-18	T1003_001	BOLD:ABU8857	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO470-18	T1101_019	BOLD:AAC0108	609[0n]	<i>Asterropteryx</i>	Light trap
RFSIO	RFSIO471-18	T1101_020	BOLD:AAC1522	597[0n]	<i>Lethrinus obsoletus</i>	Light trap
RFSIO	RFSIO473-18	T1102_001	BOLD:AAC1521	609[2n]	<i>Lethrinus</i>	Light trap
RFSIO	RFSIO475-18	T1102_003	BOLD:AAC0108	609[0n]	<i>Asterropteryx</i>	Light trap
RFSIO	RFSIO479-18	T1102_007	BOLD:AAC2084	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO483-18	T1103_004	BOLD:AAE6131	609[0n]	<i>Petroscirtes</i>	Light trap
RFSIO	RFSIO487-18	T1201_004	BOLD:AAD2206	609[0n]	<i>Apogon</i>	Light trap
RFSIO	RFSIO490-18	T1201_007	BOLD:ACY1702	606[0n]	Apogonidae	Light trap



RFSIO	RFSIO493-18	T1201_010	BOLD:AAJ1260	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO498-18	T1201_015	BOLD:AAC6461	609[0n]	<i>Siganus argenteus</i>	Light trap
RFSIO	RFSIO499-18	T1202_001	BOLD:AAC4543	609[0n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO500-18	T1202_002	BOLD:AAD8726	609[0n]	<i>Fowleria</i>	Light trap
RFSIO	RFSIO508-18	T1202_010	BOLD:AAC4543	609[1n]	<i>Sebastapistes</i>	Light trap
RFSIO	RFSIO509-18	T1202_011	BOLD:ACS5956	609[0n]	<i>Ostorhinchus gularis</i>	Light trap
RFSIO	RFSIO514-18	T1202_016	BOLD:ACV6948	609[0n]	Apogonidae	Light trap
RFSIO	RFSIO515-18	T1202_017	BOLD:AAJ1260	609[0n]	<i>Ostorhinchus</i>	Light trap
RFSIO	RFSIO516-18	T1202_018	BOLD:AAD0400	609[0n]	<i>Sphyaena</i>	Light trap
RFSIO	RFSIO524-18	T1202_026	BOLD:AAJ1264	606[1n]	<i>Pristiapogon</i>	Light trap
RFSIO	RFSIO532-18	T1203_006	BOLD:AAD8726	609[0n]	<i>Fowleria</i>	Light trap
RFSIO	RFSIO535-18	T1203_009	BOLD:ADN1799	609[0n]	Actinopterygii	Light trap
RFSIO	RFSIO538-18	T1203_012	BOLD:ACY1702	603[0n]	Apogonidae	Light trap
RFSIO	RFSIO542-18	T1203_016	BOLD:AAC8318	609[0n]	<i>Neopomacentrus</i>	Light trap
RFSIO	RFSIO544-18	T1203_018	BOLD:AAX0875	609[0n]	<i>Hippocampus camelopardalis</i>	Light trap
RFSIO	RFSIO545-18	T1203_019	BOLD:AAD1433	609[0n]	<i>Parupeneus cyclostomus</i>	Light trap
RFSIO	RFSIO546-18	T1203_020	BOLD:ACS5956	609[0n]	<i>Ostorhinchus gularis</i>	Light trap