

**Supplementary material**

**DNA barcoding of fish larvae reveals uncharacterised biodiversity in tropical peat swamps of New Guinea, Indonesia**

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**Table S1. Submitted GenBank accession numbers**

Sequence ID	Species or morphotype	GenBank accession number
sEqn 1	Morphotype1	KX260233.1
sEqn 2	Morphotype1	KX260234.1
sEqn 3	Morphotype1	KX260235.1
sEqn 4	Morphotype1	KX260236.1
sEqn 5	Morphotype1	KX260237.1
sEqn 6	Morphotype1	KX260238.1
sEqn 7	Morphotype1	KX260239.1
sEqn 8	Morphotype1	KX260240.1
sEqn 9	Morphotype1	KX260241.1
sEqn 10	Morphotype1	KX260242.1
sEqn 11	Morphotype1	KX260243.1
sEqn 12	Morphotype1	KX260244.1
sEqn 13	Morphotype1	KX260245.1
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sEqn 15	<i>Iriatherina weneri</i>	KX264297.1
sEqn 16	<i>Iriatherina weneri</i>	KX264298.1
sEqn 17	<i>Iriatherina weneri</i>	KX264299.1
sEqn 18	<i>Iriatherina weneri</i>	KX264300.1
sEqn 19	<i>Iriatherina weneri</i>	KX264301.1
sEqn 20	<i>Iriatherina weneri</i>	KX264302.1
sEqn 21	<i>Melanotaenia goldie</i>	KX264303.1
sEqn 22	<i>Melanotaenia goldie</i>	KX264304.1
sEqn 23	<i>Melanotaenia splendida inornata</i>	KX264305.1
sEqn 24	<i>Melanotaenia splendida inornata</i>	KX264306.1
sEqn 25	<i>Melanotaenia splendida inornata</i>	KX264307.1
sEqn 26	<i>Melanotaenia splendida inornata</i>	KX264308.1
sEqn 27	<i>Melanotaenia splendida inornata</i>	KX264309.1
sEqn 28	<i>Melanotaenia splendida inornata</i>	KX264310.1
sEqn 29	<i>Melanotaenia splendida inornata</i>	KX264311.1
sEqn 30	<i>Melanotaenia splendida inornata</i>	KX264312.1
sEqn 31	<i>Melanotaenia splendida inornata</i>	KX264313.1
sEqn 32	<i>Melanotaenia splendida inornata</i>	KX264314.1
sEqn 33	<i>Melanotaenia splendida inornata</i>	KX264315.1
sEqn 34	<i>Melanotaenia splendida inornata</i>	KX264316.1
sEqn 35	<i>Pingalla lorentzi</i>	KX264317.1
sEqn 36	<i>Pingalla lorentzi</i>	KX264318.1
sEqn 37	<i>Pingalla lorentzi</i>	KX264319.1
sEqn 38	<i>Pingalla lorentzi</i>	KX264320.1
sEqn 39	<i>Pingalla lorentzi</i>	KX264321.1
sEqn 40	<i>Pingalla lorentzi</i>	KX264322.1
sEqn 41	<i>Pingalla lorentzi</i>	KX264323.1
sEqn 42	<i>Pingalla lorentzi</i>	KX264324.1
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sEqn 46	Morphotype5	KX274138.1
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sEqn 49	Morphotype5	KX274141.1
sEqn 50	Morphotype5	KX274142.1
sEqn 51	Morphotype5	KX274143.1
sEqn 52	Morphotype5	KX274144.1
sEqn 53	Morphotype5	KX274145.1
sEqn 54	Morphotype5	KX274146.1
sEqn 55	Morphotype5	KX274147.1
sEqn 56	Morphotype5	KX274148.1
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Sequence ID	Species or morphotype	GenBank accession number
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sEqn 64	Morpotype5	KX274156.1
sEqn 65	Morpotype5	KX274157.1
sEqn 66	Morpotype5	KX274158.1
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sEqn 68	Morpotype5	KX274160.1
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sEqn 70	Morpotype5	KX274162.1
sEqn 71	Morpotype5	KX274163.1
sEqn 72	Morpotype5	KX274164.1
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sEqn 76	Morpotype5	KX274168.1
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sEqn 101	Morpotype5	KX274193.1
sEqn 102	<i>Neoarius graeffei</i>	KX274195.1
sEqn 103	<i>Neoarius graeffei</i>	KX274196.1
sEqn 104	<i>Neosilurus ater</i>	KX274197.1
sEqn 105	<i>Neosilurus ater</i>	KX298468.1
sEqn 106	<i>Neosilurus ater</i>	KX298469.1
sEqn 107	<i>Porochilus meraukensis</i>	KX274198.1
sEqn 108	<i>Nematalosa flyensis</i>	KX274199.1
sEqn 109	<i>Nematalosa flyensis</i>	KX274200.1
sEqn 110	<i>Parambassis gulliveri</i>	KX274201.1
sEqn 111	<i>Toxotes oligolepis</i>	KX274202.1
sEqn 112	<i>Toxotes oligolepis</i>	KX274203.1
sEqn 113	<i>Toxotes oligolepis</i>	KX298470.1
sEqn 114	<i>Toxotes oligolepis</i>	KX298471.1
sEqn 115	<i>Toxotes oligolepis</i>	KX274204.1
sEqn 116	<i>Toxotes oligolepis</i>	KX274205.1
sEqn 117	<i>Toxotes oligolepis</i>	KX274206.1
sEqn 118	<i>Toxotes oligolepis</i>	KX274207.1
sEqn 119	<i>Toxotes oligolepis</i>	KX274208.1

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Sequence ID	Species or morphotype	GenBank accession number
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sEqn 123	<i>Toxotes oligolepis</i>	KX274211.1
sEqn 124	<i>Toxotes oligolepis</i>	KX274212.1
sEqn 125	<i>Toxotes oligolepis</i>	KX274213.1
sEqn 126	<i>Toxotes oligolepis</i>	KX274214.1
sEqn 127	<i>Toxotes oligolepis</i>	KX274215.1
sEqn 128	Morphotype2	KX274216.1
sEqn 129	<i>Ambassis agrammus</i>	KX274217.1
sEqn 130	<i>Glossamia aprion</i>	KX274218.1
sEqn 131	<i>Glossamia aprion</i>	KX274219.1
sEqn 132	Morphotype3	KX274220.1
sEqn 133	Morphotype3	KX274221.1
sEqn 134	Morphotype3	KX274222.1
sEqn 135	Morphotype3	KX274223.1
sEqn 136	Morphotype3	KX274224.1
sEqn 137	Morphotype3	KX274225.1
sEqn 138	Morphotype3	KX274226.1
sEqn 139	Morphotype3	KX274227.1
sEqn 140	<i>Megalops cyprinoides</i>	KX274228.1
sEqn 141	Morphotype5	KX274194.1

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