					9									ć	n)			
Melanotaenia sp.	st/a	98 00	8 8 88 88	66 66 68	88 88 88	ន់តិ ភេទ ភព	0 B	8.8 8.0 8.0	60 86 86	st/a	6 A 0 0 0 A	8 6 8 6 8 6	0.0 0.0	00 00	A 6 A 6	88 88 88	86 88 88	66 68
Glossolepis incisus	st/a	AA AA	88 89	99	66 68 68	88 80	98	68 AA 68	48 44 44	st/a	ជា ១០ ១០	00 00 00	98 88	88 88	00 na aa	88 88 84	86 66	AA AA
Iriatherina werneri	st/a	88 88 88	88 88 88	AA AO AO	88 88 88	88 88 80	88 88 88	80 86 88	0A 0A 0A -24	st/a	80 09 09	80	88 ^A	88 88 88	20 20 20	98 86 98	8 Q 8 G 8 G	99 99
Rhadinocentrus ornatus	sm st/a	66 66 66 66	ñ ñ ñ ñ ñ ñ n n -24	36 88 22	አአ ል ል ል ል	ช ል ሕ ሺ ୫ ብ	дж ДД ДД	ŘŘ ŠŠ	ññ aa	sm st/a	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8	KĀ ĀĀ BB	88 66 88	88 88 88	## ## 68	8 8 24	8 th 6 ft
Cairnsichthys rhombosomoides	sm st/a	86 80 86 88	38 86 88 88	88 88 66	## ## ## ## ## ## ##	A A	ធំន ១ឧ	9 P	ñû Að	sm st/a	88 89 86 86	156 138 20 20 20 20 20 20 20 20 20 20 20 20 20	88 88 88	## ## ## ## ## ##	គំនិ កំព	an an	BA BA	00 #A 10 µm

Supplementary Figure 1. Male and female karyotypes of all studies species. sm, submetacentric; st/a, subtelocentric-acrocentric chromosomes. Bar equals $10~\mu m$.