

Location	Sample Site	Sample Site Latitude/Longitude	No. Sequences	Genbank Accession Nos.	BIN	Voucher collection
Gulf of Mexico	Cayo Arcas	20.21/-91.98	63	MG20477-MG204839	ADA4740	N/A
	Madagascar Reef	21.44/-90.28	2	KUO52527-8	ADA4740	CIRR-YUC-PEC-348-A-B
Philippines (<i>N. taeniurus</i>)	Aquarium trade	N/A	9	MG220251, MG220258, MG220273, MG220289, MG220300, MG220309-10 MG220317, MG220323	ACZ4824	N/A
Taiwan	Keelung	25.150914/121.777	2	KU944331, KX421780	ADA4740	ASIZP0073126, ASIZP0912869
Indonesia	Flores Is., Komodo,	-8.5113/119.724	2	MG220262, MG220291	ADA4740	N/A
Indonesia	Irian Jaya, FakFak	-2.8309/131.979	3	MG220249, MG220261 MG220269	ABX6100	N/A
Papua New Guinea	Alotau	10.5266/150.6774	2	MG220257, MG220293	ABX6100	N/A
Solomon Islands	Guadalcanal, Aruliho	-9.275/159.745	4	MG220259, MG220267 MG220276, MG220287	ABX6100	N/A
E. Australia	Lizard Is.	-14.6753/145.442	1	MG407348	ABX6100	AMS I.41397-008
	Lizard Is.	-14.686/145.441	2	KP193991, KP194522	ABX6100	WAM P.33525.003
	Coral Sea	-16.716/146.07	5	MG220318, MG220255 MG220274, MG220280 MG220322	ABX6100	N/A
W. Australia	Montebello Is.	-20.44/115.53	4	MG220272, MG220275 MG220306, MG220324	ABX6100	N/A
Sri Lanka	N/A	N/A	5	MG220254, MG220270 MG220284, MG220301 MG220320	ACG5999	N/A
India	Gujarat, Veraval	20.893/70.388	2	MG220297, MG220271	ACG5999	CIFE-VRL-NC1 & 2
	Gujarat, Veraval	20.893/70.389	1	MG220278	ADA4740	CIFE-VRL-NC3
Oman	Muscat, Fahal Is.	23.679/58.503	6	MG220256, MG220260 MG220283, MG220299 MG220305, MG220319	ACG5999	N/A
Saudi Arabia	North of Shuma	16.753/41.605	1	MG220308	AAD0615	CAS236343
Djibouti	Goubbet Kharab	11.52/46.61	4	MG220250, MG220277 MG220281, MG220307	AAD0615	CAS235053, CAS235058

Somaliland	N/A	N/A	2	MG220268, MG220304	AAD0615	CAS239116, CAS239117
Seychelles	Mahe	-4.6858/55.4355	2	Pending	AAD0615	SAIAB76454, SAIAB78251
Madagascar	Nosy Be	-13.7072/48.608	5	JF435057-9, JQ350144-5	ABX6100	NBE0240-NBE0244
Mozambique	South	-22.506/35.335	1	MF120962	ABX6100	N/A

Note: Two GenBank records purported to be of *N. cyanomos* are erroneous: KX346261 is a contamination, and JQ729310 represents *N. sororius* Randall & Allen, 2005.