

¹⁰ World Health Organization (WHO). Safety evaluation of certain food additives and contaminants WHO Food Additive Series No. 44, Methylmercury. 2000. Available from URL:

<http://www.inchem.org/documents/jecfa/jecmono/v44jec13.htm>

¹¹ Codex Alimentarius Commission. Discussion paper on Guideline Levels for Methylmercury in Fish. CX/F AC 05/37/35. 37th Session, April 2005 Available from URL: ftp://ftp.fao.org/codex/ccfac37/fa37_35e.pdf

¹² WHO. Evaluation of certain food additives and contaminants (Sixty-seventh report of the Joint FAO/WHO Expert Committee on Food Additives) WHO Technical Report Series, No. 940 (2006, TRS 940-JECFA A 67), 2007. Available from URL: http://whqlibdoc.who.int/trs/WHO_TRS_940_eng.pdf

¹³ 食物環境衛生署。《中學生從食物攝取到重金屬的情況》。香港：食物環境衛生署；2002

¹⁴ 食物環境衛生署。《中學生從食物攝取汞的情況(跟進報告)》。香港：食物環境衛生署；2004。網址：http://www.fehd.gov.hk/tc_chi/safefood/report/mercury_ra/mercury_ra.html

¹⁵ European Food Safety Authority (EFSA) Background note on EFSA risk assessment related to the safety of wild and farmed fish (request No. EFSA-Q-2004-23), July 2005. Available from URL: http://www.efsa.europa.eu/EFSA/Faq/qa_contam_swaff_en1.pdf

¹⁶ United States Food and Drug Administration (FDA) website: What you need to know about Mercury in Fish and Shellfish March 2004 EPA and FDA Advice For: Women Who Might Become Pregnant Women Who Are Pregnant Nursing Mothers Young Children 2004. Available from URL: <http://www.cfsan.fda.gov/~dms/admehg3.html>

¹⁷ United States Food and Drug Administration (FDA) website: Mercury Levels in Commercial Fish and Shellfish. March 2004, updated Feb, 2006. Available from URL: <http://www.cfsan.fda.gov/~frf/sea-mehg.html>

¹⁸ Dabeka R, McKenzie AD, Forsyth DS, Conacher HBS. Survey of total mercury in some edible fish and shellfish species collected in Canada in 2002. Food Additives and Contaminants 2004; 21: 434-440.

¹⁹ UK Food Standards Agency. Survey on mercury in imported fish, shellfish, UK farmed fish and their products, Food Safety Information Sheet No. 40/03, July 2003. Available from URL: <http://www.food.gov.uk/science/surveillance/fsis2003/fsis402003>

²⁰ Japanese Ministry of Health, Labour and Welfare. Advice for Pregnant Women on Fish Consumption concerning Mercury Contamination. Joint Sub-committees on Animal Origin Foods and Toxicology under the Food Sanitation Committee the Pharmaceutical Affairs and Food Sanitation Council, June 2003. Available from URL: <http://www.mhlw.go.jp/english/wp/other/councils/mercury/index.html>

附件 I 這項研究蒐集到的魚類樣本概覽：各個品種魚類的總汞和甲基汞含量(微克/公斤)及甲基汞佔總汞含量的比例

	魚類品種	英文名稱	中文名稱	樣本數目	重量範圍(克)	長度範圍(釐米)	成熟體長(釐米)	總汞含量 平均值(範圍)	甲基汞含量 平均值(範圍)	甲基汞佔總汞含量的比例 (範圍)
1.	<i>Acanthopagrus australis</i>	Black bream, Surf bream	白鯧	2	795- 1203	33-35(TL)	N/A	190 (104 – 276)	162 (79 – 244)	0.82 (0.76 – 0.88)
2.	<i>Acanthopagrus latus</i>	Yellowfin seabream	黃腳鯧	4	171-262	20-25(TL)	N/A	41 (34 – 48)	34 (28 – 40)	0.84 (0.76 – 0.91)
3.	<i>Acanthopagrus schlegeli</i>	Black porgy, Blackhead seabream	黑鯧,黑沙鯧	1	237-271	20-21(SL)	N/A	136	116	0.85
4.	<i>Anguilla japonica</i>	Japanese eel	日本鰻鱺,白鱧	5	680-1634	68-91(TL)	16(TL)	71 (44 – 111)	60 (40 – 94)	0.86 (0.81 – 0.91)
5.	<i>Ariomma indica</i>	Indian ariomma, Indian driftfish	叉尾	3	51-105	12-14(SL)	N/A	10 (6 – 15)	5 (4 – 6)	0.54 (0.40 – 0.67)
6.	<i>Aristichthys nobilis</i>	Bighead carp	花鱮,大頭	3	1965– 2277	55-61(TL)	50(SL)	36 (34 – 38)	29 (26 – 32)	0.81 (0.72 – 0.94)
7.	* <i>Beryx splendens</i>	Splendid alfonso	紅金眼鯛(金目鯛)	3	1384– 1394	41-44(FL)	30(FL)	1053 (609 – 1370)	827 (509 – 1010)	0.80 (0.70 – 0.86)
8.	<i>Branchiostegus albus</i>	White horsehead	金馬頭,馬頭	4	157 – 959	20-34(SL)	N/A	73 (25 – 199)	59 (16 – 165)	0.76 (0.64 – 0.83)
9.	<i>Cephalopholis urodeta</i>	Darkfin hind	白尾斑	3	74-132	16-20(TL)	N/A	94 (89 – 98)	87 (83 – 94)	0.93 (0.88 – 0.96)

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10.	<i>Channa maculata</i>	Snakehead, Blotched snakehead	生魚	3	492 - 597	35-38(TL)	N/A	48 (32 - 67)	37 (28 - 51)	0.79 (0.73 - 0.88)
11.	<i>Choerodon schoenleinii</i>	Green wrasse, Blackspot tuskfish	青衣	4	1059 - 1536	37-40(TL)	N/A	95 (64 - 126)	76 (53 - 106)	0.80 (0.74 - 0.86)
12.	<i>Cirrhinus molitorella</i>	Mud carp	鯪魚	3	334-510	33-36(TL)	N/A	39 (28 - 49)	30 (20 - 35)	0.75 (0.71 - 0.83)
13.	<i>Clarias fuscus</i>	Catfish, Hong Kong catfish	塘虱	3	127-260	23-30(TL)	35(TL)	7 (6 - 9)	5 (4 - 7)	0.74 (0.72 - 0.76)
14.	* <i>Cololabis saira</i>	Pacific saury	秋刀魚	3	155-190	29-31(SL)	20(SL)	56 (51 - 61)	42 (39 - 46)	0.75 (0.71 - 0.78)
15.	<i>Cromileptes altivelis</i>	Humpback grouper	老鼠斑	3	253-771	27-38(TL)	N/A	101 (65 - 166)	78 (49 - 133)	0.76 (0.73 - 0.80)
16.	<i>Ctenopharyngodon idellus</i>	Grass carp	鯪魚, 草魚	3	2675-3115	63-66(TL)	60(TL)	8 (5 - 14)	3 (3 - 4)	0.46 (0.29 - 0.65)
17.	<i>Cynoglossus arel</i>	Largescale tonguesole, Tonguefish	粗鱗撻沙, 撻沙	3	144-213	31-35(TL)	20(TL)	75 (51 - 98)	57 (38 - 73)	0.76 (0.74 - 0.79)
18.	<i>Cynoglossus bilineatus</i>	Fourlined tonguesole	龍脷, 撻沙	3	161-290	29-34(SL)	N/A	39 (31 - 48)	28 (26 - 32)	0.74 (0.67 - 0.84)
19.	<i>Dentex tumifrons</i>	Golden tail, Yellowback seabream	波魴	4	297-856	20-29(SL)	15(FL)	281 (156 - 374)	253 (127 - 349)	0.89 (0.81 - 0.96)

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20.	<i>Eleutheronema tetradactylum</i>	Fourfinger threadfin, Blind tasselfish	正種馬鮫, 四指馬鮫	3	395-741	28-38(TL)	26(TL)	65 (63 – 68)	48 (47 – 49)	0.73 (0.69 – 0.78)
21.	<i>Epinephelus areolatus</i>	Areolate grouper, Green-spotted rock cod	芝麻斑, 齊尾芝麻斑	3	379 - 520	28-32(TL)	N/A	66 (64 – 70)	47 (45 – 50)	0.71 (0.70 – 0.71)
22.	<i>Epinephelus awoara</i>	Yellow grouper, Banded grouper	黃釘, 黃斑, 黃釘斑	3	551 - 919	33-40(TL)	N/A	118 (73 – 175)	87 (57 – 126)	0.74 (0.72 – 0.78)
23.	<i>Epinephelus bleekeri</i>	Duskytail grouper	芝麻斑	3	204 – 568	25-33(TL)	N/A	80 (50 – 100)	67 (38 – 87)	0.82 (0.76 – 0.87)
24.	<i>Epinephelus coioides</i>	Green grouper, Orange-spotted grouper, Estuary grouper	青斑	3	482 – 800	32-37(TL)	N/A	57 (37 – 81)	47 (33 – 66)	0.83 (0.77 – 0.89)
25.	<i>Epinephelus fasciatus</i>	Rock grouper, Banded reef-cod	石釘	3	62 – 368	17-29(TL)	N/A	86 (44 – 107)	63 (32 – 82)	0.72 (0.69 – 0.77)
26.	<i>Epinephelus hexagonatus</i>	Starspotted grouper	花頭梅	2	182 – 224	24-26(TL)	19(TL)	65 (51 – 78)	56 (43 – 69)	0.86 (0.84 – 0.88)
27.	<i>Epinephelus lanceolatus</i>	Giant grouper	龍躉, 花尾	4	1743 -5090	45-67(TL)	N/A	51 (25 – 89)	37 (18 – 64)	0.72 (0.71 – 0.72)

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28.	<i>Epinephelus merra</i>	Honeycomb grouper	花頭梅,金錢斑	1	92 - 132	19-21(TL)	11(TL)	33	30	0.91
29.	<i>Epinephelus quoyanus</i>	Longfin grouper	花頭梅,花狗斑	1	428 - 464	22(TL)	N/A	68	60	0.88
30.	<i>Epinephelus trimaculatus</i>	Threespot grouper	鬼頭斑,花鬼頭,花斑	1	286 - 337	23(SL)	N/A	76	55	0.72
31.	<i>Gymnothorax favagineus</i>	Laced moray	花鯧	1	1728	91(TL)	N/A	166	123	0.74
32.	<i>Gymnothorax reevesii</i>	Reeve's moray	花鯧,泥婆	3	321 - 751	58-72(TL)	N/A	67 (33 - 99)	55 (22 - 88)	0.81 (0.71 - 0.89)
33.	<i>Hapalogenys nitens</i>	Skewband grunt, Grunt	打鐵鯧	3	467- 727	24-26(SL) ; 27-28(TL)	N/A	118 (68 - 214)	78 (56 - 122)	0.72 (0.57 - 0.82)
34.	<i>Harpadon nehereus</i>	Bombay duck	九肚	3	43- 97	19-23(SL)	13(TL)	17 (13 - 21)	13 (10 - 15)	0.78 (0.72 - 0.84)
35.	* <i>Katsuwonus pelamis</i>	Skipjack tuna	鰹、杜仲(木魚)	3	1846 - 2007	45-47(FL)	43.5(FL)	143 (128 - 166)	128 (110 - 146)	0.90 (0.86 - 0.96)
36.	<i>Larimichthys croceus</i>	Yellow croaker, Croceine croaker, Large yellow croaker	黃花	3	381 - 457	30-32(TL)	17(TL)	44 (36 - 58)	36 (28 - 47)	0.81 (0.78 - 0.84)

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37.	<i>Lateolabrax japonicus</i>	Japanese seaperch, Common sea bass, Japanese seabass	鱸魚, 百花鱸, 花鱸	5	387-1210	31-46(TL)	50(TL)	38 (28 – 47)	28 (20 – 35)	0.74 (0.70 – 0.81)
38.	<i>Lates calcarifer</i>	Barramundi	盲鱧	6	368- 626	31-36(TL)	29(TL)	91 (21 – 129)	77 (15 – 113)	0.82 (0.73 – 0.90)
39.	<i>Lethrinus obsoletus</i>	Orange-striped emperor	連尖	2	152 - 302	20-27(TL)	N/A	50 (21 – 78)	37 (16 – 57)	0.75 (0.73 – 0.76)
40.	<i>Lutjanus argentimaculatus</i>	Mangrove red snapper	紅鮪	5	287 - 2023	25-26(FL) ; 29-47(TL)	49(TL)	60 (46 – 84)	46 (36 – 62)	0.77 (0.74 – 0.80)
41.	<i>Lutjanus malabaricus</i>	Red snapper, Malabar blood snapper	紅魚	3	314 - 581	29-35(TL)	36(TL)	106 (102 – 111)	78 (72 – 86)	0.73 (0.71 – 0.77)
42.	<i>Lutjanus russelli</i>	Russell's snapper, fingermark bream	火點	3	228-500	26-31(TL)	N/A	112 (94 – 147)	87 (67 -120)	0.77 (0.71 – 0.82)
43.	<i>Lutjanus stellatus</i>	Star snapper	石蚌	3	416-609	28-31(TL)	N/A	161 (142 -190)	105 (89 – 123)	0.65 + (0.63 – 0.69)
44.	<i>Megalobrama terminalis</i>	Black amur bream	邊魚, 三角魴	1	497	31(TL)	30(TL)	7	6	0.86
45.	<i>Micropterus salmoides</i>	Large mouth bass, Largemouth black bass	加州鱸, 大口鱸	3	262-376	26-29(TL)	N/A	69 (62 – 82)	50 (45 – 59)	0.73 (0.72 – 0.76)

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46.	<i>Mugil cephalus</i>	Grey mullet, Flathead grey mullet	烏頭	3	335-584	27-31(SL)	12(SL)	14 (6 – 21)	9 (4 – 13)	0.68 (0.61 – 0.72)
47.	<i>Mulloidichthys flavolineatus</i>	Yellowstripe goatfish	三鬚	1	136-168	25-26(TL)	12.3(TL)	42	30	0.71
48.	<i>Nemipterus japonicus</i>	Japanese golden thread, Japanese threadfin bream	瓜衫	4	86-137	18-21(TL)	10.5(TL)	36 (19 – 57)	31 (16 – 49)	0.85 (0.81 – 0.88)
49.	<i>Nemipterus virgatus</i>	Golden threadfin bream, Golden thread	紅衫, 長尾衫	3	124-198	17-20(FL)	15(FL)	54 (36 – 80)	41 (28 – 60)	0.76 (0.75 – 0.78)
50.	<i>Oreochromis niloticus niloticus</i>	Tilapia, Nile tilapia	金山魮, 非洲魮	4	260-628	19-27(SL)	15(SL)	17 (3 – 33)	13 (3 – 25)	0.81 (0.72 – 1.00)
51.	<i>Pagrus major</i>	Red pargo, Japanese seabream, Red seabream	七星魮, 紅魮, 沙魮	3	497-882	24-27(SL)	N/A	51 (36 – 59)	39 (26 – 47)	0.75 (0.72 – 0.80)
52.	<i>Pampus argenteus</i>	Silver pomfret, Butterfish, Pomfret	白鯧, 粉鯧	5	77-840	12-20(SL) ; 38(TL)	N/A	17 (12 – 23)	11 (8 -16)	0.62 (0.50 – 0.70)
53.	<i>Pampus nozawae</i>	Swallow tail pomfret	燕尾鯧	3	189-972	23-36(TL)	N/A	24 (22 – 27)	15 (13 – 17)	0.62 (0.59 – 0.63)

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54.	<i>*Paralichthys olivaceus</i>	False halibut, Bastard halibut	大烏,左口,(平目)	3	1068-1239	45-49(TL)	40(TL)	48 (46 – 50)	35 (33 -37)	0.73 (0.72 – 0.74)
55.	<i>Parupeneus barberinus</i>	Dash-and-dot goatfish	三鬚	1	841	41(TL)	N/A	150	136	0.91
56.	<i>Parupeneus indicus</i>	Indian goatfish	印度三鬚,三鬚	2	211-259	25-27(TL)	N/A	188 (49 – 326)	166 (40 – 292)	0.86 (0.82 – 0.90)
57.	<i>Pennahia argentata</i>	White croaker, White chinese croaker, Silver croaker	白鰺	5	112-312	18-24(SL) ; 24-28(TL)	N/A	79 (40 – 112)	62 (35 – 84)	0.80 (0.75 – 0.88)
58.	<i>Platycephalus indicus</i>	Flathead, Bartail flathead	牛鰵,沙鰵	4	733-848	46-51(TL)	11.5(TL)	108 (29 – 192)	81 (21 – 146)	0.74 (0.72 – 0.76)
59.	<i>Platycephalus spp</i>	Flathead	牛鰵	1	197-249	33-35(TL)	N/A	51	41	0.80
60.	<i>Plectorhinchus cinctus</i>	Crescent sweetlips, Grunt	包公,細鱗,假細鱗	3	287-547	28-34(TL)	N/A	64 (62 – 68)	50 (49 – 52)	0.78 (0.72 – 0.83)
61.	<i>Plectropomus areolatus</i>	Squartetail coralgroupier	西星斑	2	329-618	28-36(TL)	N/A	91 (73 -108)	68 (49 – 86)	0.73 (0.67 – 0.80)
62.	<i>Plectropomus leopardus</i>	Leopard coralgroupier	東星斑	4	228-853	22-33(SL)	25(SL)	52 (40 – 75)	42 (27 – 54)	0.72 (0.68 – 0.77)
63.	<i>Pomadasys kaakan</i>	Javelin grunter	頭鱸	4	304-813	28-39	N/A	90 (63 – 165)	78 (50 – 160)	0.83 (0.76 – 0.97)

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64.	<i>Priacanthus tayenus</i>	Purple-spotted bigeye, Big-eye perch	長尾木棉	4	190-427	21-37(TL)	N/A	44 (31 – 56)	33 (23 – 42)	0.75 (0.73 – 0.77)
65.	<i>Priacanthus macracanthus</i>	Red bigeye, Bulls-eye perch	齊尾木棉	2	105-206	17-20(SL)	N/A	19 (18 – 19)	12 (11 – 13)	0.65 (0.61 – 0.68)
66.	<i>Psenopsis anomala</i>	Butter fish, Pacific rudderfish	瓜核鯧, 藍鯧	4	56-186	14-16(TL), 17(SL)	N/A	13 (7 – 29)	10 (6 – 21)	0.75 (0.67 – 0.86)
67.	* <i>Pseudocaranx dentex</i>	White trevally	長鼻水珍, 木黃	3	1668-1729	47-50(TL)	28(TL)	101 (94 – 105)	84 (81 – 89)	0.83 (0.77 – 0.86)
68.	<i>Rachycentron canadum</i>	Black bonito, cobia	魚仲, 槽仔	1	6874	82(TL)	70(TL)	101	100	0.99
69.	* <i>Salmo Salar</i>	Atlantic salmon	三文魚	3	6186-6287	83-84(TL)	N/A	34 (31 – 39)	25 (24 – 27)	0.74 (0.69 – 0.77)
70.	* <i>Sarda orientalis</i>	Striped bonito	煙仔虎, 西齒(成功)、掠齒煙	3	665-748	37-38(FL)	N/A	101 (99 – 104)	76 (73 – 81)	0.76 (0.73 – 0.78)
71.	* <i>Sardinops sagax</i>	South American pilchard	沙丁魚, 鱸仔	3	34-59	14-17(SL)	7(SL)	31 (31)	26 (24 -27)	0.83 (0.77 – 0.87)
72.	<i>Saurida elongata</i>	Slender lizardfish	泥釘	2	54-105	17-21(SL)	16(SL)	20 (16 – 24)	16 (12 – 20)	0.79 (0.75 – 0.83)
73.	<i>Saurida tumbil</i>	Greater lizardfish	狗棍	1	89-131	19-22(SL)	14(FL)	24	18	0.75
74.	<i>Scatophagus argus</i>	Spotted scat, Butter fish, spade fish	金鼓	3	169-390	18-23(TL)	14(TL)	34 (32 – 37)	28 (25 – 29)	0.81 (0.78 – 0.85)

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75.	<i>*Scomber japonicus</i>	Chub mackerel	花鮫, 花鮫鱸, 大口鮫, (鯖魚)	3	845-854	42-44(TL)	30(TL)	213 (161 – 262)	152 (116 – 188)	0.72 (0.71 – 0.72)
76.	<i>Scomberomorus commerson</i>	Narrow-barred spanish mackerel	竹鮫, 鮫魚	1	2038	64(FL)	65(FL)	83	59	0.71
77.	<i>Scomberomorus guttatus</i>	Indo-pacific king mackerel	線鮫, 泥鮫	5	888-1673	59(FL)	32.5(FL)	87 (33 – 138)	69 (18 – 112)	0.76 (0.55 – 0.89)
78.	<i>Sebastes marmoratus</i>	Rockfish	石狗公	3	22-89	10-17(TL)	9(TL)	33 (26 – 41)	25 (18 – 33)	0.76 (0.69 – 0.80)
79.	<i>*Seriola dumerili</i>	Purple amberjack, Greater amberjack	章雄	3	2413-2650	59-62(TL)	75(TL)	113 (104 – 128)	89 (78 – 98)	0.79 (0.75 – 0.86)
80.	<i>*Seriola lalandi</i> (Region A)	Yellowtail kingfish, Yellowtail amberjack	黃尾鯷, 章雄, (油甘魚)	3	4920-4948	74-76(TL)	50.6(TL)	219 (210 – 230)	192 (186 – 200)	0.88 (0.87 – 0.89)
81.	<i>*Seriola lalandi</i> (Region B)	Yellowtail kingfish, Yellowtail amberjack	黃尾鯷, 章雄, (油甘魚)	3	3025-3535	67-70(TL)	50.6(TL)	31 (29 – 34)	23 (21 – 27)	0.76 (0.72 – 0.79)
82.	<i>Siganus canaliculatus</i>	Rabbitfish, pearl-spotted spinefoot, white-spotted spinefoot	泥鯚	3	48-93	14-19(TL)	10(TL)	14 (11 – 18)	9 (7 -12)	0.67 (0.64 – 0.69)

	魚類品種	英文名稱	中文名稱	樣本 數目	重量範圍 (克)	長度範圍 (釐米)	成熟體長 (釐米)	總汞含量 平均值(範圍)	甲基汞含量 平均值(範圍)	甲基汞佔總汞 含量的比例 (範圍)
83.	<i>Sillago japonica</i>	Japanese sillago	沙鑽	3	36-121	17-25(TL)	N/A	133 (58 – 186)	117 (51 – 153)	0.88 (0.82 – 0.95)
84.	<i>Siniperca chuatsi</i>	Freshwater grouper, Mandarin fish	桂花魚, 鰻魚	3	332-939	27-34(TL)	20(TL)	91 (82 – 102)	77 (66 – 90)	0.85 (0.80 – 0.88)
85.	<i>*Sphyraena flavicauda</i>	Yellowtail barracuda, Barracudas	竹筴, (梭子魚)	3	255-382	34-40(TL)	N/A	295 (147 – 406)	216 (107 – 299)	0.73 (0.73 – 0.74)
86.	<i>Trachinotus blochii</i>	Snubnose pompano	黃鱸鯧	3	273-385	21-26(FL)	N/A	56 (48 – 72)	48 (38 – 64)	0.84 (0.79 – 0.89)
87.	<i>*Trachurus japonicus</i>	Japanese jack mackerel, Atlantic horse mackerel	日本鰹, 石鰹, (池魚)	3	166-207	23-29(TL)	18(TL)	64 (53 – 74)	42 (33 – 59)	0.65 (0.52 – 0.80)
88.	<i>Trichiurus lepturus</i>	Largehead hairtail, Hairtail	灰鰭牙帶, 牙帶	5	749-1371	90-129(TL)	75(FL)	91 (62 – 158)	69 (49 – 122)	0.77 (0.70 – 0.81)
89.	<i>Trichiurus nanhaiensis</i>	Largehead hairtail, South China Sea hairtail	黃鰭牙帶, 牙帶	1	617	85(TL)	N/A	56	42	0.75
90.	<i>Variola albimarginata</i>	White-edged lyretail	燕尾星	3	268-526	26-36(TL)	N/A	102 (80 -115)	73 (59 – 81)	0.72 (0.70 – 0.74)
91.	-	Albacore tuna (canned)	長鰭吞拿魚	5	-	-	-	263 (236 – 301)	205 (185 – 229)	0.78 (0.74 – 0.81)

	魚類品種	英文名稱	中文名稱	樣本 數目	重量範圍 (克)	長度範圍 (釐米)	成熟體長 (釐米)	總汞含量 平均值(範圍)	甲基汞含量 平均值(範圍)	甲基汞佔總汞 含量的比例 (範圍)
92.	-	Skipjack tuna (canned)	鰹、杜仲	4	-	-	-	163 (37 - 469)	142 (27 - 430)	0.79 (0.72 - 0.92)
93.	-	Yellowfin tuna (canned)	黃鰭吞拿魚、 黃鰭杜仲	5	-	-	-	114 (39 - 201)	85 (27 - 153)	0.74 (0.69 - 0.79)

*進口魚； TL：總長度； SL：標準長度； FL：尾叉長； N/A：沒有資料