

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	17 mei 2021
Eigenaar:	NVWA O&O, team Import & export				

Versie-geschiedenis		
Versie	Datum	Wijziging ten opzichte van vorige versie
1.0.0	17-05-2021	Met Taiwan zijn afspraken gemaakt over de export van tilapia. Deze instructie en het bijgevoegde certificaat vormen de weerslag van deze afspraken.

## 1 DOEL EN TOEPASSINGSGEBIED

Deze instructie geldt voor het exporteren van tilapia naar Taiwan. De instructie beschrijft de voorwaarden die gelden voor de invoer in Taiwan, de controles die de NVWA hiervoor moet uitvoeren, en de gegevens die het bedrijfsleven moet aanleveren aan de NVWA.

Over de certificeringseisen die gelden voor de export van tilapia naar Taiwan zijn officiële bilaterale afspraken gemaakt. Deze afspraken zijn bindend, van deze afspraken kan dus niet worden afgeweken.

## 2 WETTELIJKE BASIS

### 2.1 EU-regelgeving

- Richtlijn 2006/88/EG

### 2.2 Nationale wetgeving

- Gezondheid- en welzijnswet voor dieren, artikel 79
- Regeling aquacultuur

### 2.3 Overige

- Bilaterale afspraken tussen Taiwan en Nederland.

## 3 DEFINITIES

N.v.t.

## 4 WERKWIJZE

De export van tilapia naar Taiwan is toegestaan.

- Certificaat: zie bijlage*

### Toelichting bij het certificaat:

#### Algemeen:

- Het certificaat wordt vooralsnog alleen beschikbaar gemaakt voor de export van tilapia (*Oreochromis niloticus*).
- Bij de NAW-gegevens van de exporteur (Name and address consignor) en de 'premises of origin' moet het land (= Nederland) worden vermeld. Ook bij de NAW-gegevens van de importeur (Name and address consignee) moet het land worden vermeld
- Raadpleeg vooraf de instructie Tijdelijke Maatregelen Derde Landen (TMDL-01) op mogelijke exportbeperkingen. Als in de TMDL-01 informatie staat die in strijd is met een landeninstructie dan is de informatie vermeld in de TMDL-01 leidend.
- Een viskeurmeester mag het certificaat ondertekenen en afgeven.

*The undersigned certifying official certifies that the live fish / their gametes / fertilized eggs for aquaculture or rearing purpose described above satisfy(ies) the following requirements:*

#### Verklaring 1:

*The population of origin of the live fish or the broodstock of gametes or fertilized eggs has been kept for at least fourteen days – prior to the exportation of the live fish or the collection of gametes or fertilized eggs – at a water area or an aquaculture facility which is under the supervision of the competent authority of the Netherlands. Within a period of three months prior to the exportation of the live fish or the collection of gametes or fertilized eggs, there have been no incidents of high mortality occurring in the above mentioned species of fish which are caused by communicable diseases or unknown etiology in the water area or aquaculture facility of origin;*

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	17 mei 2021
Eigenaar:	NVWA O&O, team Import & export				

Het eerste deel van deze verklaring ("...have been kept for at least fourteen days...") kan worden afgegeven op basis van een volgens Richtlijn 2006/88/EC voor erkende aquacultuurproductiebedrijven verplicht bij te houden register van alle verplaatsingen van aquacultuur dieren en producten daarvan naar en van de kwekerij of het kweekgebied van weekdieren, waaruit blijkt dat de herkomstpopulatie van de levende vis, gameten en bevruchte eieren daarvan ten minste 14 dagen voorafgaand aan de export van de levende vis of het verzamelen van gameten of bevruchte eieren op het betreffende erkende aquacultuurproductiebedrijf heeft verbleven.

Het tweede deel van deze verklaring ("...under the supervision of the competent authority of the Netherlands...") kan worden afgegeven voor een volgens Richtlijn 2006/88/EC erkend aquacultuurproductiebedrijf.

Het derde deel van deze verklaring ("Within a period of three months....") kan worden afgegeven op basis van een volgens Richtlijn 2006/88/EC voor erkende aquacultuurproductiebedrijven verplicht bij te houden register van de mortaliteit in iedere epizoötiologische eenheid, al naar gelang van het productietype, waaruit blijkt dat op het betreffende erkende aquacultuurproductiebedrijf zich bij de bovengenoemde vissoorten, binnen een periode van drie maanden voorafgaand aan de export van de levende vis of het verzamelen van gameten of bevruchte eieren, geen hoge mortaliteit heeft voorgedaan, veroorzaakt door overdraagbare ziekten of onbekende etiologie.

#### Verklaring 2:

*The consignment meets one of the following conditions:*

##### Verklaring 2.1:

*Either<sup>(\*)</sup> The relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs are notifiable diseases in the Netherlands. The following basic biosecurity measures have been implemented at the water area or aquaculture facility of origin for at least the previous two years prior to export:*

De visziekten genoemd in de tabel behorende bij de "Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs" (zie bijlage 2) voor tilapia (*Oreochromis niloticus*) zijn:

- Tilapia Lake Virus
- Viral encephalopathy and retinopathy

Tilapia Lake Virus en Viral encephalopathy and retinopathy zijn geen aangifteplichtige visziekten in Nederland. Derhalve moet verklaring 2.1 in z'n geheel (inclusief verklaring 2.1.1 en verklaring 2.1.2) worden doorgehaald.

##### Verklaring 2.1.1:

*The water area or aquaculture facility of origin has been subjected to an official health surveillance scheme conducted by a laboratory designated by the competent authority of the Netherlands. According to the surveillance results, the relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs have not occurred for a minimum period of two consecutive years prior to export in the water area or aquaculture facility of origin; Deze verklaring moet worden doorgehaald.*

##### Verklaring 2.1.2:

*The water area or aquaculture facility of origin only introduced aquatic broodstock from areas free from the relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs, or from water areas or aquaculture facilities where basic biosecurity measures have been implemented;*

*Name of the diseases which are under official surveillance complying with this condition:*

.....  
Deze verklaring moet worden doorgehaald.

##### Verklaring 2.2:

*Or<sup>(\*)</sup> Within thirty days prior to the exportation of the live fish, their gametes or fertilized eggs, samples have been collected from the water area or aquaculture facility of origin and tested with negative results by a laboratory designated by the competent authority of the Netherlands for the relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and their Gametes and Fertilized Eggs.*

*Results of quarantine inspection:*

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	17 mei 2021
Eigenaar:	NVWA O&O, team Import & export				

Disease name	Date of sample collection	Number of samples collected	Name of the laboratory testing the samples	Test methods	Results of the tests
Tilapia Lake Virus					
Viral encephalopathy and retinopathy					

De visziekten genoemd in de tabel behorende bij de "Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs" (zie bijlage 2) voor tilapia (*Oreochromis niloticus*) zijn:

- Tilapia Lake Virus
- Viral encephalopathy and retinopathy

Deze verklaring kan worden afgegeven op basis van negatieve laboratoriumuitslagen van het aquacultuur bedrijf, aan te leveren door belanghebbende. De laboratoriumuitslagen van het onderzoek op Tilapia Lake Virus moeten afkomstig zijn van Ictyopharma (Frankrijk); de laboratoriumuitslagen van het onderzoek op Viral encephalopathy and retinopathy (VER) moeten afkomstig zijn van het WBVR.

De laboratoriumuitslagen mogen niet ouder zijn dan dertig (30) dagen voorafgaand aan de export.

Voor het onderzoek op Tilapia Lake Virus en Viral encephalopathy and retinopathy (VER) dienen dertig vissen te worden getest.

#### Verklaring 3:

*Seven days prior to its leaving from the water area or aquaculture facility of origin, the live fish, their gametes or fertilized eggs have been inspected and found healthy and free from infestation of ectoparasites and any clinical symptoms of communicable diseases;*

Het zinsdeel "Seven days prior to its leaving from the water area or aquaculture facility of origin..." moet worden geïnterpreteerd als "zeven dagen voor export", aangezien iedere partij tilapia (*Oreochromis niloticus*) altijd rechtstreeks vanuit het bedrijf wordt geëxporteerd.

Deze verklaring kan worden afgegeven op basis van een verklaring met gelijke strekking van de aan het bedrijf verbonden dierenartsprakticus.

#### Verklaring 4:

*Sample collection, testing and surveillance as referred to in this certificate have been conducted in accordance with relevant provisions in the Manual of Diagnostic Tests for Aquatic Animals of the World Organization for Animal Health (hereinafter referred to as the OIE Aquatic Manual). For diseases with no sampling, testing or surveillance methods prescribed in the OIE Aquatic Manual, methods that have been published in international scientific journals were used;*

Deze verklaring kan worden afgegeven op basis van EU- en nationale regelgeving.

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	17 mei 2021
Eigenaar:	NVWA O&O, team Import & export				

Bijlage 1: certificaat

**VETERINARY CERTIFICATE FOR THE EXPORT OF LIVE FISH, THEIR GAMETES AND FERTILIZED EGGS FOR AQUACULTURE OR REARING PURPOSE FROM THE NETHERLANDS TO TAIWAN**

**I. IDENTIFICATION OF THE ANIMALS**

Product no.	Product	Species (Scientific name)	Age or development stage	Quantity	Weight

Marks : .....

**II. ORIGIN OF THE ANIMALS**

Product no.	Approval no. premises of origin	Name and address premises of origin

Name and address consignor : .....

**III. DESTINATION OF THE ANIMALS**

Means of conveyance : .....

Identification of the means of conveyance : .....

Name and address consignee : .....

**IV. HEALTH INFORMATION**

The undersigned certifying official certifies that the live fish / their gametes / fertilized eggs for aquaculture or rearing purpose described above satisfy(ies) the following requirements:

1. The population of origin of the live fish or the broodstock of gametes or fertilized eggs has been kept for at least fourteen days – prior to the exportation of the live fish or the collection of gametes or fertilized eggs – at a water area or an aquaculture facility which is under the supervision of the competent authority of the Netherlands. Within a period of three months prior to the exportation of the live fish or the collection of gametes or fertilized eggs, there have been no incidents of high mortality occurring in the above mentioned species of fish which are caused by communicable diseases or unknown etiology in the water area or aquaculture facility of origin;

2. The consignment meets one of the following conditions:

Either<sup>(\*)</sup> 2.1. The relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs are notifiable diseases in the Netherlands. The following basic biosecurity measures have been implemented at the water area or aquaculture facility of origin for at least the previous two years prior to export:

2.1.1. The water area or aquaculture facility of origin has been subjected to an official health surveillance scheme conducted by a laboratory designated by the competent authority of the Netherlands. According to the surveillance results, the relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs have not occurred for a minimum period of two consecutive years prior to export in the water area or aquaculture facility of origin;

2.1.2. The water area or aquaculture facility of origin only introduced aquatic broodstock from areas free from the relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and Their Gametes and Fertilized Eggs, or from water areas or aquaculture facilities where basic biosecurity measures have been implemented;

Name of the diseases which are under official surveillance complying with this condition:

.....  
Or<sup>(\*)</sup> 2.2. Within thirty days prior to the exportation of the live fish, their gametes or fertilized eggs, samples have been collected from the water area or aquaculture facility of origin and tested with negative results by a laboratory designated by the competent

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	17 mei 2021
Eigenaar:	NVWA O&O, team Import & export				

authority of the Netherlands for the relevant pertinent diseases of concern listed in the table attached to the Quarantine Requirements for the Importation of Live Fish and their Gametes and Fertilized Eggs.

Results of quarantine inspection:

Disease name	Date of sample collection	Number of samples collected	Name of the laboratory testing the samples	Test methods	Results of the tests
Tilapia Lake Virus					
Viral encephalopathy and retinopathy					

3. Seven days prior to its leaving from the water area or aquaculture facility of origin, the live fish, their gametes or fertilized eggs have been inspected and found healthy and free from infestation of ectoparasites and any clinical symptoms of communicable diseases;
4. Sample collection, testing and surveillance as referred to in this certificate have been conducted in accordance with relevant provisions in the Manual of Diagnostic Tests for Aquatic Animals of the World Organization for Animal Health (hereinafter referred to as the OIE Aquatic Manual). For diseases with no sampling, testing or surveillance methods prescribed in the OIE Aquatic Manual, methods that have been published in international scientific journals were used.

Note:

(\*) Delete as appropriate.

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	17 mei 2021
Eigenaar:	NVWA O&O, team Import & export				

Bijlage 2: Species and pertinent diseases of concern for the importation of live fish, their gametes and fertilized eggs subjected to quarantine inspection

No.	Species of fish (Scientific name)	Species of fish (Chinese name)	Pertinent diseases of concern
1	<i>Acanthopagrus australis</i>	澳洲黑鯛	Epizootic ulcerative syndrome
2	<i>Acanthopagrus latus</i>	黃鰭鯛	Red sea bream iridoviral disease (red sea bream iridovirus)
3	<i>Acanthopagrus schlegeli</i>	黑鯛	Red sea bream iridoviral disease (red sea bream iridovirus)
4	<i>Anabas testudineus</i>	攀鱸	Epizootic ulcerative syndrome
5	<i>Anguilla Anguilla</i> (Young eel and adult eel)	歐洲鰻之幼鰻與成鰻	Epizootic ulcerative syndrome Infectious haematopoietic necrosis Viral encephalopathy and retinopathy
6	<i>Anguilla</i> spp. (Young eel and adult eel)	鰻屬所有魚種之幼鰻與成鰻	Epizootic ulcerative syndrome
7	<i>Aristichthys nobilis</i>	大頭鰱	Spring viraemia of carp
8	<i>Arius</i> spp.		Epizootic ulcerative syndrome
9	<i>Bagridae</i>	鮀科所有魚種	Epizootic ulcerative syndrome
10	<i>Belodontichthys</i> spp.	矛齒鯰屬所有魚種	Epizootic ulcerative syndrome
11	<i>Bidyanus bidyanus</i>	銀鱸	Epizootic haematopoietic necrosis Epizootic ulcerative syndrome
12	<i>Caranx delicatissimus</i>	縱帶鰱	Epizootic ulcerative syndrome Red sea bream iridoviral disease (red sea bream iridovirus)
13	<i>Caranx</i> spp.	鰱屬所有魚種	Epizootic ulcerative syndrome
14	<i>Carassius auratus</i>	金魚；鯽(水族品系)	Epizootic ulcerative syndrome Spring viraemia of carp
15	<i>Catla catla</i>	印度鯰	Epizootic ulcerative syndrome
16	<i>Ceratoglanis</i> spp.	角鯰屬所有魚種	Epizootic ulcerative syndrome
17	<i>Chanos chanos</i>	虱目魚	Viral encephalopathy and retinopathy
18	<i>Cirrhinus mrigala</i>	印度鯪	Epizootic ulcerative syndrome
19	<i>Clarias</i> spp.	鬚鯰屬所有魚種	Epizootic ulcerative syndrome

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	21 april 2021
Eigenaar:	NVWA O&O, team Import & export				

20	<i>Cromileptes altivelis</i>	老鼠斑	Viral encephalopathy and retinopathy
21	<i>Ctenopharyngodon idellus</i>	草魚	Spring viraemia of carp
22	<i>Cyprinus carpio</i>	鯉魚	Koi herpesvirus disease
			Spring viraemia of carp
23	<i>Epinephelus</i> spp.	石斑魚屬所有魚種	Red sea bream iridoviral disease (red sea bream iridovirus and infectious spleen and kidney necrosis virus)
			Viral encephalopathy and retinopathy
24	<i>Esomus</i> spp.	龍鬚燈	Epizootic ulcerative syndrome
25	<i>Glossogobius giuris</i>	叉舌鰕虎	Epizootic ulcerative syndrome
26	<i>Hemisilurus</i> spp.	半鯫屬所有魚種	Epizootic ulcerative syndrome
27	<i>Hypophthalmichthys molitrix</i>	白鰱	Spring viraemia of carp
28	<i>Kryptopterus</i> spp.	缺鰭鯫屬所有魚種	Epizootic ulcerative syndrome
29	<i>Labeo</i> spp.	野鯪屬所有魚種	Epizootic ulcerative syndrome
30	<i>Lateolabrax japonicas</i>	七星鱸；日本真鱸	Red sea bream iridoviral disease (red sea bream iridovirus)
			Viral encephalopathy and retinopathy
31	<i>Lateolabrax</i> spp.		Red sea bream iridoviral disease (red sea bream iridovirus)
32	<i>Lates calcarifer</i>	金目鱸；尖吻鱸	Epizootic ulcerative syndrome
			Red sea bream iridoviral disease (red sea bream iridovirus)
			Viral encephalopathy and retinopathy
33	<i>Lethrinus haematopterus</i>	正龍占	Red sea bream iridoviral disease (red sea bream iridovirus)
34	<i>Lethrinus nebulosus</i>	青嘴龍占	Red sea bream iridoviral disease (red sea bream iridovirus)
35	<i>Lutjanus argentimaculatus</i>	銀紋笛鯛；紫紅笛鯛	Epizootic ulcerative syndrome
			Viral encephalopathy and retinopathy
36	<i>Lutjanus erythropterus</i>	赤鰭笛鯛	Viral encephalopathy and retinopathy

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	21 april 2021
Eigenaar:	NVWA O&O, team Import & export				

37	<i>Marcusenius macrolepidotus</i>	大鱗異吻象鼻魚	Epizootic ulcerative syndrome		
38	<i>Micronema</i> spp.	細絲鯈屬所有魚種	Epizootic ulcerative syndrome		
39	<i>Mugil cephalus</i>	鯔；烏魚	Epizootic ulcerative syndrome Red sea bream iridoviral disease (infectious spleen and kidney necrosis virus) Viral encephalopathy and retinopathy		
40	<i>Mugil</i> spp.	鯔屬所有魚種	Epizootic ulcerative syndrome		
41	<i>Ompok</i> spp.	絢鯈屬所有魚種	Epizootic ulcerative syndrome		
42	<i>Oncorhynchus mykiss</i>	虹鱒	Epizootic haematopoietic necrosis Epizootic ulcerative syndrome Gyrodactylosis Infection with salmonid alphavirus Infectious haematopoietic necrosis Infectious salmon anaemia Viral hemorrhagic septicaemia		
43	<i>Oncorhynchus</i> spp.	鉤吻鮭屬所有魚種	Viral hemorrhagic septicaemia		
44	<i>Oplegnathus fasciatus</i>	條石鯛	Red sea bream iridoviral disease (red sea bream iridovirus) Viral encephalopathy and retinopathy		
45	<i>Oreochromis aureus</i>	歐利亞吳郭魚	Tilapia Lake Virus		
46	<i>Oreochromis niloticus</i>	尼羅吳郭魚	Tilapia Lake Virus Viral encephalopathy and retinopathy		
47	<i>Oreochromis</i> sp. (red tilapia)	紅色吳郭魚	Tilapia Lake Virus		
48	<i>Osphronemus goramy</i>	戰船；絲足鱸	Epizootic ulcerative syndrome		
49	<i>Oxyeleotris marmorata</i>	尖塘鱧；筍殼魚	Epizootic ulcerative syndrome		
50	<i>Pagrus major</i>	嘉臘魚；日本真鯛	Red sea bream iridoviral disease (red sea bream iridovirus)		
51	<i>Paralichthys olivaceus</i>	牙鯽	Red sea bream iridoviral disease (red sea bream iridovirus) Viral encephalopathy and retinopathy		

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	21 april 2021
Eigenaar:	NVWA O&O, team Import & export				

			Viral haemorrhagic septicaemia
52	<i>Parasilurus asotus</i>		Viral encephalopathy and retinopathy
53	<i>Perca fluviatilis</i>	鱸	Epizootic haematopoietic necrosis
54	<i>Phalacronotus</i> spp.	亮背鯰屬所有 魚種	Epizootic ulcerative syndrome
55	<i>Platycephalus fuscus</i>	寬頭牛尾魚	Epizootic ulcerative syndrome
56	<i>Plecoglossus altivelis</i>	香魚	Epizootic ulcerative syndrome Infectious haematopoietic necrosis
57	<i>Plectorhinchus cinctus</i>	花軟唇	Red sea bream iridoviral disease (red sea bream iridovirus)
58	<i>Pterocryptis</i> spp.	隱鰭鯰屬所有 魚種	Epizootic ulcerative syndrome
59	<i>Puntius gonionotus</i>	銀無鬚魮	Epizootic ulcerative syndrome
60	<i>Puntius sophore</i>	蝶無鬚魮	Epizootic ulcerative syndrome
61	<i>Rachycentron canadum</i>	海鱺	Red sea bream iridoviral disease (red sea bream iridovirus) Viral encephalopathy and retinopathy
62	<i>Rhodeus ocellatus</i>	高體鰆鮋	Epizootic ulcerative syndrome
63	<i>Rohtee</i> spp.	露魮屬所有魚 種	Epizootic ulcerative syndrome
64	<i>Salmo salar</i>	大西洋鮭	Gyrodactylosis Infection with salmonid alphavirus Infectious haematopoietic necrosis Infectious salmon anaemia Viral hemorrhagic septicaemia
65	<i>Scardinius erythrophthalmus</i>	紅尾鯽	Epizootic ulcerative syndrome
66	<i>Sciaenops ocellatus</i>	紅鼓魚；紅擬石首魚	Red sea bream iridoviral disease (infectious spleen and kidney necrosis virus) Viral encephalopathy and retinopathy
67	<i>Seriola dumerili</i>	紅甘鰈；杜氏鰈	Red sea bream iridoviral disease (red sea bream iridovirus) Viral encephalopathy and retinopathy
68	<i>Seriola lalandi</i>	黃條鰈	Red sea bream iridoviral disease (red sea bream iridovirus)

Land, product:	Taiwan, tilapia				
Code:	VL-71	Versie:	1.0.0	Datum:	21 april 2021
Eigenaar:	NVWA O&O, team Import & export				

69	<i>Seriola quinqueradiata</i>	青甘	Red sea bream iridoviral disease (red sea bream iridovirus and infectious spleen and kidney necrosis virus)
70	<i>Sillago ciliata</i>	沙鯱；銀帶鱈	Epizootic ulcerative syndrome
71	<i>Silurichthys</i> spp.	近鯰屬所有魚種	Epizootic ulcerative syndrome
72	<i>Silurus</i> spp.	鯰屬所有魚種	Epizootic ulcerative syndrome
73	<i>Siniperca chuatsi</i>	鱖魚	Red sea bream iridoviral disease (infectious spleen and kidney necrosis virus)
74	<i>Terapon</i> spp.		Epizootic ulcerative syndrome
75	<i>Theragra chalcogramma</i>	黃線狹鱈	Viral haemorrhagic septicaemia
76	<i>Toxotes chatareus</i>	射水魚	Epizootic ulcerative syndrome
77	<i>Trachinotus blochii</i>	黃臘鯿	Red sea bream iridoviral disease (red sea bream iridovirus) Viral encephalopathy and retinopathy
78	<i>Trichogaster pectoralis</i>	黑線萬隆	Epizootic ulcerative syndrome
79	<i>Trichogaster trichopterus</i>	清萬隆；絲鰭毛足鱈	Epizootic ulcerative syndrome
80	<i>Wallago</i> spp.	叉尾鯰屬所有魚種	Epizootic ulcerative syndrome