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# **Fish Health Inspection Report**

Company: Blackwater Creek Koi Farms Site Manager: Joe Pawlak Current Inspection: 17-Feb-15 Prior Inspections: 04-Nov-14

Facility:Blountstown FacilityPhone:(352) 357-456318-Feb-14Location:24946 State Rd 69 NE05-Nov-13

Blountstown, FL 32424 Water Source: Well 12-Feb-13
US Water Treetments None

Water Treatment: None

Type of Fish Examined: Farm

Lab Accession: M15021801

Species	Lot ID	Age	Number in Lot	Eggs (E) or Fish (F) Origin	Sample Date(s)	*Pathogens - Methods and Results													
						Virus									Parasite				
						OMV	EHNV	IHNV	IPNV	ISAV	KHV	RSIV	SVCV	VHSV	SAV	Al	GS	CS	MC
Carassius auratus	M15-103	12 mo	17,000	(E) Blackwater Creek Koi	17-Feb-15				P24B		P94B		P42B	P42B		D			
goldfish				Farms (FL)					25		25		25	25		25			
									neg		neg		neg	neg		neg			
Cyprinus carpio koi	M15-104	12 mo	325,000	(E) Blackwater Creek Koi Farms (FL)	17-Feb-15				P24B		P94B		P42B	P42B		D			
koi									150		150		150	150		150			
									neg		neg		neg	neg		neg			

Notes: \* See other side of sheet for explanations of Pathogens - Methods and Results coding
All lots were tested according to World Organization for Animal Health (OIE) " Manual of Diagnostic
Tests for Aquatic Animals " (2014) and/or equivalent protocols. \*\*COLLECTION AND TESTING WAS
CONDUCTED TO MEET CURRENT IMPORT REQUIREMENTS FOR CANADA\*\*

Samples Collected By: Sherri Kasper , DVM

Affiliation: Southwood Animal Hospital

Telephone: (850) 942-6650

Report Issued: 3/23/2015

Client Reference #:

Inspecting Biologist:

William R. Keleher, Jr., Fish Health Inspector

Illiam Keleher



## **FOOTNOTES:**

#### **PATHOGEN ABBREVIATIONS**

OMV Oncorhynchus Masou virus
EHNV Epizootic Hematopoietic Necrosis virus
IHNV Infectious Hematopoietic Necrosis virus
IPNV Infectious Pancreatic Necrosis virus
ISAV Infectious Salmon Anemia virus

KHV Koi Herpes virus

RSIV Red Sea Bream iridovirus SVCV Spring Viremia of Carp virus VHSV Viral Hemorrhagic Septicemia virus

SAV Salmonid Alphavirus

Al Epizootic ulcerative syndrome

GS Gyrodactylus salaris MC Myxobolus cerebralis

In lots of fish less than one year of age, the age is listed in arabic numerals followed by mo. for month; for fish older than one year, the age is expressed in arabic numerals followed by a plus sign to indicate "older than".

Findings are reported in columns from top to bottom for each lot as follows: number of fish examined; methods used; results. Positive results include the number of positive individuals (or pools).

RESULTS ARE REPORTED AS (-) IF NEGATIVE AND AS # +/ # SAMPLED IF POSITIVE.

FOR BKD, APPROXIMATE LEVELS OF INFECTION ARE ALSO REPORTED (e.g., 10/ 50 fields)

#### **VIRAL PATHOGENS:**

#### First letter = sampling method

A = whole fry homogenates(minus head, tail, yolk sac if present)

B = whole visceral homogenates

C = kidney/spleen D = ovarian fluids

E = kidney/spleen/heart

F = kidney/spleen/liver

G = kidney/spleen/heart/liver/pyloric caeca/gill

H = kidney/spleen/swim bladder I = kidney/spleen/heart/liver

J = brain/eve

K = kidney/spleen/pyloric caeca/gill

L = kidney/spleen/heart/swim bladder M= kidney/spleen/liver/swim bladder

N = kidney/spleen/heart/liver/swim bladder

O = kidney/spleen/heart/pyloric caeca/gill

P = kidney/spleen/heart/liver/gill

Q = kidney/spleen/heart/gill R = kidney/heart

S = whole animal

#### Numbers = continuous cell lines used

1 = GF-1 (grunt fin)

2 = CHSE-214 (chinook salmon embryo)

3 = FHM (fathead minnow)

4 = EPC (epithelioma papillosum cyprini)

5 = BF-2 (bluegill fry)

6 = CCO (Channel Catfish ovary)

7 = ASK (atlantic salmon kidney)

8 = SSN-1 (striped snake head)

9 = KF-1 (koi fin)

10 = GF1 (grouper fin)

#### Pooling of samples

A = individual fish

B = five fish pools

C = sixty fish pools

D = Other

#### Confirmatory diagnosis - Last letter

H = slide agglutination

I = direct fluorescent antibody test

J = indirect fluorescent antibody test

K = ELISA

L = immunodot

M = fluorescent immunoassav

N = PCR

#### **PARASITIC PATHOGENS**

#### **Encoded as follows:**

A =digestion method

B = plankton centrifuge method

C = examination of stained smear

D = gross examination

E = PCR

F = microscopic examination