FLORIDA DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES DIVISION OF ANIMAL INDUSTRY BUREAU OF DIAGNOSTIC LABORATORIES

Kissimmee Diagnostic Laboratory PO Box 458006

Kissimmee, FL 34745-8006 Phone: (321) 697-1499 Fax: (321) 697-1467 Live Oak Diagnostic Laboratory PO Drawer O Live Oak, FL 32064-0898 Phone: (386) 330-5700 Fax: (386) 330-5710

Veterinarian/Submitter

Dr. Kathleen Hartman UF,Tropical Aquaculture Laboratory 1408 24th Street, SE Owner Joe Pawlak 30540 E SR 44 Eustis, FL 32736

Fax:

Accession: 09-O00972 **Species:** Aquatic

Ruskin, FL 33570

Date received 1/21/2009 **Specimens:** Fresh Tissue

TESTS REQUESTED AND HISTORY ON FILE. COPY AVAILABLE UPON REQUEST.

REPORT HISTORY- PRELIMINARY

FINAL Email 2/26/2009, Mail 2/26/2009

Test Name Status SVCV Isolation(30) Completed

***Virology**

Test: Spring viremia of carp virus isolation **Date completed:** 2/26/2009

Animal I.D.	Breed	Specimen	Result
4-1	Fish	Tissue	Negative
4-2	Fish	Tissue	Negative
4-3	Fish	Tissue	Negative
4-4	Fish	Tissue	Negative
4-5	Fish	Tissue	Negative
4-6	Fish	Tissue	Negative
4-7	Fish	Tissue	Negative
4-8	Fish	Tissue	Negative
4-39	Fish	Tissue	Negative
4-40	Fish	Tissue	Negative
4-41	Fish	Tissue	Negative
4-42	Fish	Tissue	Negative
4-43	Fish	Tissue	Negative
4-44	Fish	Tissue	Negative
4-45	Fish	Tissue	Negative
4-46	Fish	Tissue	Negative
4-47	Fish	Tissue	Negative
4-48	Fish	Tissue	Negative
4-49	Fish	Tissue	Negative
4-0	Fish	Tissue	Negative
4-51	Fish	Tissue	Negative
4-52	Fish	Tissue	Negative
4-53	Fish	Tissue	Negative
4-54	Fish	Tissue	Negative

Form D002 (07/16/2008) Page 1 of 2 Accession#: 09-O00972

4-55	Fish	Tissue	Negative
4-56	Fish	Tissue	Negative
4-57	Fish	Tissue	Negative
4-58	Fish	Tissue	Negative
4-59	Fish	Tissue	Negative
4-60	Fish	Tissue	Negative

Tissue homogenate was inoculated onto susceptible cell cultures and observed for cytopathic effects (CPE) for one week. Cultures negative for CPE were passaged onto fresh cell monolayers and observed for CPE for another week. A Negative result indicates no CPE was observed in both passages. This procedure conforms to OIE requirements for international trade.

Comment: Koi and Goldfish

Fish collected from ponds with water temperature of 60 degrees F.

Samples collected from 1,3,4,5 and Hoe pond.

End of Report Veterinary Bulletin:

Alice Agasan, PhD – Bureau Chief / James Maxwell, DVM – Laboratories Director

Form D002 (07/16/2008) Page 2 of 2 Accession#: 09-O00972

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Veterinarian/Submitter

Dr. Kathleen Hartman UF,Tropical Aquaculture Laboratory 1408 24th Street, SE

Ruskin, FL 33570

Owner

Joe Pawlak 30540 E SR 44 Eustis, FL 32736

Fax:

Accession: 09-O01610 **Species:** Aquatic

Date received 2/4/2009 **Specimens:** Fresh Tissue

TESTS REQUESTED AND HISTORY ON FILE. COPY AVAILABLE UPON REQUEST.

REPORT HISTORY- PRELIMINARY

FINAL Email 4/1/2009, Mail 4/1/2009

Test Name Status SVCV Isolation(30) Completed

***Virology**

Test: Spring viremia of carp virus isolation **Date completed:** 4/1/2009

Animal I.D.	Breed	Specimen	Result
4-31	Fish	Tissue	Negative
4-32	Fish	Tissue	Negative
4-33	Fish	Tissue	Negative
4-34	Fish	Tissue	Negative
4-35	Fish	Tissue	Negative
4-36	Fish	Tissue	Negative
4-37	Fish	Tissue	Negative
4-38	Fish	Tissue	Negative
4-39	Fish	Tissue	Negative
4-40	Fish	Tissue	Negative
4-41	Fish	Tissue	Negative
4-42	Fish	Tissue	Negative
4-43	Fish	Tissue	Negative
4-44	Fish	Tissue	Negative
4-45	Fish	Tissue	Negative
4-46	Fish	Tissue	Negative
4-47	Fish	Tissue	Negative
4-48	Fish	Tissue	Negative
4-49	Fish	Tissue	Negative
4-50	Fish	Tissue	Negative
4-51	Fish	Tissue	Negative
4-52	Fish	Tissue	Negative
4-53	Fish	Tissue	Negative
4-54	Fish	Tissue	Negative

Form D002 (07/16/2008) Page 1 of 2 Accession#: 09-O01610

4-55	Fish	Tissue	Negative
4-56	Fish	Tissue	Negative
4-57	Fish	Tissue	Negative
4-58	Fish	Tissue	Negative
4-59	Fish	Tissue	Negative
4-60	Fish	Tissue	Negative

Tissue homogenate was inoculated onto susceptible cell cultures and observed for cytopathic effects (CPE) for one week. Cultures negative for CPE were passaged onto fresh cell monolayers and observed for CPE for another week. A Negative result indicates no CPE was observed in both passages. This procedure conforms to OIE requirements for international trade.

Comment: Koi and goldfish collected 02/03/2009 from ponds with water temperature of 62 degrees F. Samples collected from 2,6,7,11,13.

End of Report Veterinary Bulletin:

Alice Agasan, PhD - Bureau Chief / James Maxwell, DVM - Laboratories Director