

Fish Pathology Report

<i>Lab use only:</i>
Accession number:
Date received:
Cut in by:

DATE SUBMITTED:

SOURCE (NAME AND ADDRESS): TELEPHONE:
()

COMMON NAME:

SCIENTIFIC NAME:

SOURCE CASE #:

SOURCE TANK I.D.:

AGE:

SEX: _ M _ F

ANIMAL USE:
 Exhibit Quarantine
 Research Breeding
 Holding Other

SPECIMEN SUBMITTED:
 Live animal Preserved tissue
 Dead animal Gross only
Fixative:

MANNER OF DEATH:
 Natural

 Euthan. agent:

PRESERVED TISSUES SUBMITTED (CHECK): **all tissues present**

skin brain mouth spleen thyroid
 muscle eye(s) esophagus pancreas gonad
 bone nares stomach head kidney uterus
 cartilage lateral line intestine caudal kidney epigonal
 fin(s) swim bladder liver interrenal
 other:
 other:

HISTORY AND CLINICAL SUMMARY:

- 1) Problems first noticed?
- 2) Symptoms? Eating? Behavior?
- 3) Treatments?
- 4) Water quality?
- 5) Biopsy results?
- 6) Supporting studies (please attach results):
 Parasitology Microbiology Hematology Viro-serology Other:
Notes:

Necropsy Work Sheet

Prosector: _____

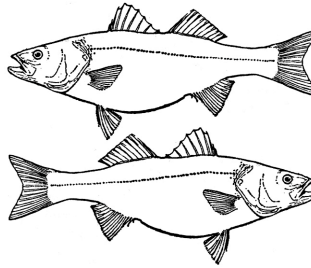
Slides (#): _____

General examination:

(physical condition, fins, orifices, skin, operculum)

Weight (g): _____

Length (mm): _____



Wet mounts:

Skin scrape: _____

Body cavity:

(peritoneum, mesenteries, etc.)

Scrape/smear: _____

Respiratory system:

(gills pseudobranch)

Gill biopsy: _____

Central nervous system and Sensory organs:

(meninges, brain, spinal chord, eyes, nares, lateral line)

Impression smear: _____

Circulatory system:

(pericardial sac, heart, valves, great vessels)

Impression smear: _____

Hematocrit (%): _____

Total plasma solids mg/dl: _____

Gastrointestinal system:

(mouth, esophagus, stomach, small & large intestine, rectum)

Gut scrape: _____

Liver and gall bladder:

Impression smear: _____

Spleen & Pancreas:

Impression smear: _____

Urinary system:

(anterior & posterior kidney, ureters)

Impression smear: _____

Reproductive system:

(external genitalia, gonads, uterus, accessory organs)

Impression smear: _____

Swimbladder:

Int/ext. scrape: _____

Musculo-skeletal system:

(bones, muscle, cartilage; Bouin's fixative for hard structures?)

Scrape/smear: _____

Endocrine system:

(thyroid, interrenal, pituitary)

Impression smear: _____