FISH PATHOLOGY SECTION

LABORATORY MANUAL

Edited by

Theodore R. Meyers, Ph.D.

Special Publication No. 12
2nd Edition

Alaska Department of Fish and Game
Commercial Fisheries Division
P.O. Box 25526
Juneau, Alaska 99802-5526

January 2000
TABLE OF CONTENTS (continued)

TABLE OF CONTENTS

PREFACE ........................................................................................................................................V

CHAPTER/TITLE Page .........................................................................................................................v

1. Sample Collection and Submission ...........................................................................................1-1 to 1-8
   I. Finfish Diagnostics ..................................................................................................................1-1
   II. Finfish Bacteriology ..............................................................................................................1-2
   III. Virology ...............................................................................................................................1-3
   IV. Fluorescent Antibody Test (FAT) .........................................................................................1-4
   V. ELISA Sampling of Kidneys for the BKD Agent (see ELISA Chapter 9) .............................1-5
   VI. Parasitology and General Necropsy ......................................................................................1-5
   VII. Histology .............................................................................................................................1-5
   VIII. Sample Shipment Instructions ...........................................................................................1-6

2. Materials List for Sample Submission .......................................................................................2-1 to 2-2

3. Standard Necropsy Procedures for Finfish ..............................................................................3-1 to 3-6
   I. General Necropsy Procedure ..................................................................................................3-1
   II. Staining Procedures ...............................................................................................................3-5

4. Bacteriology ............................................................................................................................4-1 to 4-24
   I. Media Preparation ....................................................................................................................4-1
   II. Media Formulations ................................................................................................................4-2
   III. Stains and Reagents ..............................................................................................................4-6
   IV. Test Descriptions ....................................................................................................................4-7
   V. Summary/Storage of Quality Control Organisms for Bacteriology Test Media ..................4-16
   VI. Commercial Identification Systems .....................................................................................4-16
   VII. Biochemical Characteristics of Common Bacterial Fish Pathogens .................................4-17
   VIII. Bacterial Fish Diseases: Causative Agents and Signs .......................................................4-18
   IX. References ............................................................................................................................4-20
   X. Appendices .............................................................................................................................4-21

5. Virology and Cell Culture ..........................................................................................................5-1 to 5-44
   I. Suggested Tissue Types and Sample Sizes ............................................................................5-1
   II. Collecting Ovarian Fluid, Whole Fish, and Tissue Samples in the Field .............................5-2
   III. Maintenance of Stock Cell Lines-Passage of Confluent Cell Monolayers ..........................5-3
   IV. Cell Counting Using the Hemocytometer .............................................................................5-5
   V. Incubating Cell Lines ............................................................................................................5-7
   VI. Storing Tissue Culture Cells ...............................................................................................5-7
   VII. Detecting and Avoiding Tissue Culture Contaminants ......................................................5-8
   VIII. Mycoplasma Screening of Continuous Cell Lines .............................................................5-9
   IX. Processing Ovarian Fluid, Whole Fish, and Tissue Samples .............................................5-11
   X. Cytopathic Effects (CPE) of Virus Infection in Tissue Culture Cells ....................................5-13
   XI. Plaque Assay .........................................................................................................................5-14
   XII. Quantal Assay’ ....................................................................................................................5-18
   XIII. Storing: Freezing and Thawing Virus Isolates ..................................................................5-21
   XIV. IHNV Concentration in Water Samples ............................................................................5-22
   XV. Alkaline Phosphatase Immunohistochemical Procedure (APIH) .....................................5-24
   XVI. Biotinylated DNA Probe .....................................................................................................5-25
   XVII. Plaque Reduction Serum Neutralization Assay .................................................................5-31
   XVIII. Fluorescent Antibody Staining .......................................................................................5-34
### TABLE OF CONTENTS (continued)

<table>
<thead>
<tr>
<th>CHAPTER/TITLE</th>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Virology and Cell Culture (continued)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XIX. Washing Glassware</td>
<td>5-34</td>
<td>I.</td>
</tr>
<tr>
<td>XX. Media</td>
<td>5-35</td>
<td></td>
</tr>
<tr>
<td>XXI. Appendix</td>
<td>5-40</td>
<td></td>
</tr>
<tr>
<td>XXII. References</td>
<td>5-40</td>
<td></td>
</tr>
<tr>
<td>XXIII. Glossary</td>
<td>5-42</td>
<td></td>
</tr>
<tr>
<td>6. Histology for Finfish and Shellfish</td>
<td>6-1 to 6-19</td>
<td>I.</td>
</tr>
<tr>
<td>II. Fixation and Decalcification</td>
<td>6-10</td>
<td></td>
</tr>
<tr>
<td>III. Tissue Dehydration and Infiltration (all tissues)</td>
<td>6-12</td>
<td></td>
</tr>
<tr>
<td>IV. Embedding Tissue into Paraffin Blocks</td>
<td>6-12</td>
<td></td>
</tr>
<tr>
<td>V. Cutting Paraffin Blocks and Mounting Sections on Glass Slides</td>
<td>6-13</td>
<td></td>
</tr>
<tr>
<td>VI. Routine Staining of Paraffin Sections – Hematoxylin and Eosin</td>
<td>6-14</td>
<td></td>
</tr>
<tr>
<td>VII. References</td>
<td>6-16</td>
<td></td>
</tr>
<tr>
<td>7. Transmission Electron Microscopy</td>
<td>7-1 to 7-8</td>
<td>I.</td>
</tr>
<tr>
<td>I. Fixation and Embedment of Tissues from Vertebrates</td>
<td>7-1</td>
<td></td>
</tr>
<tr>
<td>II. Fixation and Embedment of Tissues from Marine Invertebrates</td>
<td>7-2</td>
<td></td>
</tr>
<tr>
<td>III. Retrieval and Embedment of Cut Sections from Histological Slides</td>
<td>7-2</td>
<td></td>
</tr>
<tr>
<td>IV. Negative Staining of Virus Particles</td>
<td>7-3</td>
<td></td>
</tr>
<tr>
<td>V. Staining Thick Sections for Light Microscopy</td>
<td>7-4</td>
<td></td>
</tr>
<tr>
<td>VI. Staining Thin Sections for TEM</td>
<td>7-4</td>
<td></td>
</tr>
<tr>
<td>VII. Reagents</td>
<td>7-5</td>
<td></td>
</tr>
<tr>
<td>VIII. References</td>
<td>7-7</td>
<td></td>
</tr>
<tr>
<td>8. Fluorescent Antibody Staining for Bacteria and Viruses</td>
<td>8-1 to 8-12</td>
<td>I.</td>
</tr>
<tr>
<td>I. Fluorescent Antibody Methods for Bacteria</td>
<td>8-1</td>
<td></td>
</tr>
<tr>
<td>II. Microwell Fluorescent Antibody Test for IHNV</td>
<td>8-7</td>
<td></td>
</tr>
<tr>
<td>III. Ovarian Fluid Filtration FAT</td>
<td>8-8</td>
<td></td>
</tr>
<tr>
<td>IV. Reagents</td>
<td>8-10</td>
<td></td>
</tr>
<tr>
<td>V. References</td>
<td>8-12</td>
<td></td>
</tr>
<tr>
<td>9. ELISA for the Detection of Antigen of Renibacterium salmoninarum</td>
<td>9-1 to 9-30</td>
<td>II.</td>
</tr>
<tr>
<td>I. Reagents</td>
<td>9-1</td>
<td></td>
</tr>
<tr>
<td>III. ELISA Materials and Equipment</td>
<td>9-9</td>
<td></td>
</tr>
<tr>
<td>IV. Raw Sample Preparation</td>
<td>9-12</td>
<td></td>
</tr>
<tr>
<td>V. ELISA Preparation and Performance</td>
<td>9-16</td>
<td></td>
</tr>
<tr>
<td>VI. Interpretation of ELISA Results</td>
<td>9-21</td>
<td></td>
</tr>
<tr>
<td>VII. References</td>
<td>9-24</td>
<td></td>
</tr>
<tr>
<td>VIII. ELISA Worksheets</td>
<td>9-25</td>
<td></td>
</tr>
<tr>
<td>10. Labeling Procedures for Laboratory Specimens</td>
<td>10-1 to 10-5</td>
<td>I.</td>
</tr>
<tr>
<td>II. Bacteriology</td>
<td>10-2</td>
<td></td>
</tr>
<tr>
<td>III. Histology</td>
<td>10-3</td>
<td></td>
</tr>
<tr>
<td>11. Detection of the Whirling Disease Agent</td>
<td>11-1 to 11-6</td>
<td></td>
</tr>
<tr>
<td>I. Myxobolus cerebralis Survey Procedure (Modification)</td>
<td>11-1</td>
<td></td>
</tr>
<tr>
<td>II. Identification of Myxobolus cerebralis</td>
<td>11-2</td>
<td></td>
</tr>
<tr>
<td>III. Confirmatory Diagnosis of Myxobolus cerebralis</td>
<td>11-3</td>
<td></td>
</tr>
<tr>
<td>IV. References</td>
<td>11-4</td>
<td></td>
</tr>
<tr>
<td>V. Decalcification Procedure for Detection of Whirling Disease</td>
<td>11-4</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE OF CONTENTS (continued)

<table>
<thead>
<tr>
<th>CHAPTER/TITLE</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. Hazard Communication and Chemical Hygiene</td>
<td>12-1 to 12-25</td>
</tr>
<tr>
<td>I. General Laboratory Guidelines</td>
<td>12-1</td>
</tr>
<tr>
<td>II. Fire Precautions and Evacuation Procedures</td>
<td>12-2</td>
</tr>
<tr>
<td>III. Equipment Safety</td>
<td>12-3</td>
</tr>
<tr>
<td>IV. Compressed Gases</td>
<td>12-7</td>
</tr>
<tr>
<td>V. Biohazards</td>
<td>12-7</td>
</tr>
<tr>
<td>VI. Hazardous Materials Identification System (HMIS)</td>
<td>12-8</td>
</tr>
<tr>
<td>VII. Material Safety Data Sheets (MSDS) and PADS</td>
<td>12-9</td>
</tr>
<tr>
<td>VIII. Personal Protection Equipment</td>
<td>12-11</td>
</tr>
<tr>
<td>IX. Safety Equipment Listing</td>
<td>12-11</td>
</tr>
<tr>
<td>X. List of Extremely Hazardous Chemicals</td>
<td>12-12</td>
</tr>
<tr>
<td>XI. Chemical Hygiene Plan</td>
<td>12-12</td>
</tr>
<tr>
<td>XII. Spill Cleanup</td>
<td>12-17</td>
</tr>
<tr>
<td>XIII. Accident Reporting</td>
<td>12-18</td>
</tr>
<tr>
<td>XIV. Training</td>
<td>12-18</td>
</tr>
<tr>
<td>XV. Safety Committee/Program Review</td>
<td>12-19</td>
</tr>
<tr>
<td>13. List of the Most Common Disease Agents in Alaska</td>
<td>13-1 to 13-3</td>
</tr>
<tr>
<td>I. Finfish</td>
<td>13-1</td>
</tr>
<tr>
<td>II. Shellfish - Bivalves</td>
<td>13-2</td>
</tr>
<tr>
<td>III. Shellfish - Crabs</td>
<td>13-3</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS (continued)

FIGURES AND TABLES

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td></td>
</tr>
<tr>
<td>Sample Submission Form</td>
<td>1-8</td>
</tr>
<tr>
<td>Chapter 3</td>
<td></td>
</tr>
<tr>
<td>Figure 1. Demonstration of how to make a thin blood smear</td>
<td>3-6</td>
</tr>
<tr>
<td>Chapter 6</td>
<td></td>
</tr>
<tr>
<td>Figure 1. Oyster anatomy and cross section</td>
<td>6-17</td>
</tr>
<tr>
<td>Figure 2. Clam anatomy and cross section</td>
<td>6-18</td>
</tr>
<tr>
<td>Figure 3. Salmonid anatomy</td>
<td>6-19</td>
</tr>
<tr>
<td>Chapter 7</td>
<td></td>
</tr>
<tr>
<td>Table 1. Suggested modifications of Spurr’s resin</td>
<td>7-8</td>
</tr>
<tr>
<td>Chapter 8</td>
<td></td>
</tr>
<tr>
<td>Figure 1. Kidney smear slide</td>
<td>8-2</td>
</tr>
<tr>
<td>Chapter 9</td>
<td></td>
</tr>
<tr>
<td>Figure 1. Schematic illustration of the steps in the double sandwich ELISA</td>
<td>9-2</td>
</tr>
<tr>
<td>Figure 2. Example of an ELISA plate map</td>
<td>9-17</td>
</tr>
<tr>
<td>Figure 3. ELISA plate reader printout</td>
<td>9-22</td>
</tr>
<tr>
<td>Table 1. Standard curve of ELISA optical density values</td>
<td>9-7</td>
</tr>
<tr>
<td>Table 2. Comparison of average optical density values of kidney samples</td>
<td>9-14</td>
</tr>
<tr>
<td>Table 3. Results of fluorescent antibody tests (FAT)</td>
<td>9-15</td>
</tr>
<tr>
<td>Table 4. Summary of steps in double sandwich ELISA</td>
<td>9-18</td>
</tr>
<tr>
<td>Table 5. Pre-assay summary preparations for ELISA</td>
<td>9-18</td>
</tr>
<tr>
<td>Table 6. Optical density (OD) values from two models of ELISA readers</td>
<td>9-23</td>
</tr>
<tr>
<td>Chapter 12</td>
<td></td>
</tr>
<tr>
<td>Table 1. Incompatible chemicals</td>
<td>12-21</td>
</tr>
<tr>
<td>Table 2. Properties of various chemicals</td>
<td>12-24</td>
</tr>
<tr>
<td>Safety</td>
<td>Orientation Checklist</td>
</tr>
</tbody>
</table>
There are many published sources for laboratory procedures used in the diagnosis of finfish diseases and less so with shellfish. This laboratory manual is not intended to be comprehensive in its treatment of this large subject area. Many of the finfish diseases found elsewhere in the United States and the world have not been found in the state of Alaska. Consequently, this manual addresses only those agents known to occur in Alaska (Whirling Disease has yet to be detected) while still providing a general scheme of approach to the disciplines of virology, bacteriology, histology, etc., to allow detection of potentially new or exotic agents as well. The procedures herein follow the AFS Fish Health Section Bluebook standards for the detection of fish pathogens, where appropriate, and in several instances referenced protocols by other investigators have also been included. However, the real purpose of this manual is to provide a working document of very detailed information for ADF&G pathology staff and clients regarding the daily routine in which we conduct finfish and shellfish diagnostics. As with most such manuals, this one will be continually updated as new and other procedures become necessary in our everyday use.

NOTE: Mention of brandnames or trademarks in the text of this manual is not an endorsement of any such product by ADF&G but rather serves as a descriptive model for the reader.
EDITOR

Theodore R. Meyers has been the Principal Fish Pathologist since 1985 and is responsible for managing the statewide fish pathology program for the Alaska Department of Fish and Game, Commercial Fisheries Division, P.O. Box 25526, Juneau, AK 99802-5526

ACKNOWLEDGEMENTS

This manual would not yet be completed without the tireless help and diligence of January Seitz who typed and formatted the first of many early drafts of the manuscript. The pathology staff also dedicate this manual to the memory of Jenny Weir, who was our Pathology Section office clerk. She volunteered to complete this project and continued on with numerous revisions that finally evolved into the document presented here.
CHAPTER 1

Sample Collection and Submission

Theodore R. Meyers, Sally Short, and Karen Lipson

I. Finfish Diagnostics

Diagnostic procedures used for detection of fish disease agents will be according to the American Fisheries Society Fish Health Bluebook (Amos 1985; Thoesen 1995). The prioritization of the basic user diagnostic needs are as follows, in descending order of importance:

- Disease outbreaks or finfish/shellfish mortality
- Broodstock screening for Family Tracking of bacterial kidney disease (BKD) (finfish)
- Broodstock screening for shellfish (oyster) certification and importation of Crassostrea gigas spat
- Screening of broodstock or resident animals to establish a disease history, generally to satisfy a Fish Transport Permit (FTP) for finfish and shellfish
- Required pre-release inspection of apparently healthy fish or shellfish

The major purpose of this section is to clarify to laboratory staff and user groups the proper sampling procedures to be carried out by clients when finfish or shellfish disease problems arise. This is an absolute necessity to insure that samples received by the pathology labs are adequate for allowing a definitive disease diagnosis.

- Disease Recognition and Action – Whenever abnormal behavior patterns, external abnormalities, or high mortality occur at a hatchery, an immediate response from the hatchery staff in charge is imperative. Assistance should be requested from the Fish Pathology Section (FPS) of ADF&G whenever mortality appears excessive and is not related to known handling or mechanical malfunction of the physical plant. An epizootic is occurring when mortality reaches 1.5% per day. This requires immediate attention. A total commitment of the facility staff and appropriate personnel is needed to save the remaining fish.

Mortality less than 1.5% down to 0.5% indicates that a fish health problem is present and the FPS should be notified for consultation.

Mortality of less than 0.5% per day but greater than 0.3% should be investigated. Hatchery personnel should attempt to remedy the situation by modifications of environment or feeding and notify the FPS.
The percentages given above are for total mortality. It is no less a matter of concern, however, if one lot of fish or shellfish is dying at 1.5% per day while the others remain healthy. The sick animals should be isolated as much as possible to prevent transmission of the disease to other lots.

In order to reduce the spread of disease, dead fish and shellfish should be incinerated or soaked in a solution of 200 ppm of chlorine or iodine (active ingredient) for 12 hours before disposal.

- Sample Collection and Shipment – Prior to collecting any samples, the FPS must be contacted to discuss whether samples are necessary, and if so, the appropriate type of sample and numbers of fish or shellfish needed. Advance notice of sample submission by at least one week is preferred. Obviously, serious disease outbreaks will merit an exception. If advance notice is not given, samples may not be processed if other samples have priority or if appropriate lab personnel are not alerted and therefore unavailable to process the samples. The following instructions are general guidelines but some samples need special treatment and the pathology personnel will provide details. Samples that are not in an adequate condition (either substandard or improperly packaged) upon arrival may not be processed. All proposals for sampling (Southeast Region, Southcentral Region and AYK-Westward Regions) should be cleared through pathology staff by contacting the appropriate lab personnel.

- Preparing Samples – Different procedures are followed in sampling for bacteriological, virological, parasitological, ELISA, FAT or histological analyses. Further details regarding the procedures below will be provided to hatchery personnel upon initial contact with the FPS.

- In clinical cases of disease (≥ 0.5% mortality/day) 10 moribund fish or shellfish are generally a sufficient sample size to make a diagnosis. In situations where no excessive mortality or clinical disease is apparent, a larger sample size of 60 animals may be necessary. However, depending upon individual circumstances, sample sizes may vary between 10 and 60. Samples should be examined from each affected lot, incubator, or rearing container. Consult with the FPS for specific sampling requirements in each situation.

II. Finfish Bacteriology

Small fish must be received either alive or freshly dead (within 1-2 hours) on blue ice in a cooler. Fish must not be frozen. Bagged fish should not be in direct contact with blue ice or they will freeze.

Live fish are preferred for diagnostic samples. At least 10 moribund fish should be placed in one or more large leak-proof plastic bags containing hatchery water. Seal the bags so space for air remains and leakage will not occur. Label bags with fish status (moribund or healthy), incubator or raceway number, stock and species and enclose a Sample Submission Form (see page 1-8) with each shipment. If oxygen is available, add to bags before sealing. Addition of an oxygen tablet to each bag is recommended, particularly for samples that must be shipped. Make a similar bag containing 10 healthy fish. Again, if the fish are large fingerlings or smolts, the amount of fish per bag should be adjusted accordingly.
In addition, enclose 10 moribund fish with a damp paper towel in a smaller dry plastic bag. Do not add water. If the live fish do not survive transport, then the "dry" fish, which will have undergone less deterioration and contamination from the water and its bacterial flora, will be processed instead. In a disease outbreak, 30 fish per lot of affected fish will be required for shipment (10 moribund, 10 healthy and 10 moribund, but dry).

III. Virology (also see Chapter 5 regarding sample collection)

A. Clinical Disease: In clinical disease outbreaks of suspected IHNV in sockeye salmon, 10 moribund or freshly dead fish are sufficient to isolate the virus for a confirmed diagnosis. In other salmonid species, 60 moribund fish may be required to establish an etiology. For alevins, fry, and fingerlings, whole fish should be sent by following instructions given above under finfish bacteriology. Also, enclose 10 additional moribund fry per lot, 5 per bag or the equivalent number to equal 1 g if very small fish. Do not add water.

B. Broodstock and Disease History Examination: For establishing a disease history in adult fish or in broodstock screening, 60 samples from adult fish will be required. Samples of choice are from spawning or postspawning female fish consisting of ovarian fluids collected from each fish and shipped in separate disposable centrifuge tubes with snap caps. When required, samples from spawning or postspawning males should consist of 0.5 g each anterior and posterior portions of kidney and whole spleen from each fish, aseptically removed and pooled in individual sealed 2 ounce white-labeled plastic Whirl-Pak®. Tissues from more than one fish should not be combined in one bag. All tissues and fluids for virus assays should be shipped to the FPS on blue ice (4°C) but never frozen. Freezing at low temperatures and subsequent thawing can inactivate IHNV, producing lower titers, which in some samples may be too low to detect routinely. Virus samples on blue ice should be sent to the FPS lab as soon as possible within 72 hours of collection.

These sampling procedures are applicable to assays for other finfish viruses should the need arise.

1. Ovarian fluids for virology testing: Obtain instructions from the lab staff regarding whether you should take ovarian fluids from ripe fish used in the egg take or from postspawning fish. Disinfect the external ventral surface and wipe dry with paper towels.

For postspawners, partially strip a single fish's ovarian fluids into a paper cup (recommend 4 oz pleated cups but paper drink cups can be used), avoiding the extrusion of blood, fecal material or nematode worms if present. For ripe fish, you may either extrude a small amount of fluid prior to taking eggs or pour fluid off the eggs. Two ml of fluid are adequate for ripe fish, but 3-5 ml should be obtained if sampling postspawners in case there is a need to filter the samples.

Crimp edges of the cup to form a spout and pour fluid into a 10 ml centrifuge tube with cap, "straining out" any eggs. Avoid contaminating the rim with your hands. Discard the cup after each fish. Do not provide more than 5 ml of ovarian fluid.

Cap the tube tightly making sure that the cap is not improperly seated. Place tubes in a rack in a plastic Ziploc® bag labeled with stock of fish and species, sampling location, date, fish life stage, and number of samples. Place upright in a cooler with
cold packs. **Do not freeze.** If samples cannot be shipped within 72 hours they may be kept on ice up to 6 days if not grossly contaminated. Otherwise they must be frozen.

2. **Tissue samples from males for virology testing:** Disinfect the external ventral surface and either rinse with clean, pathogen-free water or wipe dry with paper towels.

Carefully cut open fish, taking care not to cut the gastrointestinal tract which would contaminate tissues with bacterial flora.

Aseptically remove the spleen and anterior and posterior portions of the kidney, each about 0.5 g in size (size of thumbnail) and place into a single 2 oz white-labeled plastic Whirl-Pak® bag using a spoon, knife or forceps.

Seal each bag and keep cool (4°C).

Between the sampling of each fish, clean dissecting utensils with 3% iodine and dry with a clean paper towel. Organic matter will affect the working ability of the disinfectant, so any tissue should be wiped off utensils with a separate paper towel prior to disinfection. Wooden tongue depressors, discarded between samples, eliminate the need for disinfection. Disinfect hands between the sampling of each fish. Rubber gloves should be worn to reduce human contact with disinfectant.

When sampling is done, place all sealed sample bags in a large plastic bag. Label the bag with the number of samples, stock of fish and species, sample location, fish life stage and date. Place in a cooler on ice or a cold pack and transport within 3 days. **Do not freeze.** Make sure you include a Sample Submission Form with each shipment.

IV. **Fluorescent Antibody Test (FAT).**

The following procedures are for *Renibacterium salmoninarum* (bacterial kidney disease, BKD), *Yersinia ruckeri* (enteric redmouth, ERM), and *Aeromonas salmonicida* (furunculosis). In disease outbreaks involving small fish, 10 moribund or freshly dead fish per affected lot(s) shipped in plastic bags on ice (not frozen) are sufficient for a disease diagnosis. A presumptive diagnosis of *A. salmonicida* may not be confirmed by bacteriologic culture if samples are frozen. Sampling is according to that described earlier under bacteriology. An additional sample of 60 randomly selected normal appearing fish from the same lot(s) may be required at a later date to determine the prevalence of sub-clinical disease within a given group of fish before release is approved.

In situations where a disease history and/or broodstock screening is desired, a minimum sample size of 60 fish will be required. Family tracking for BKD will require screening of all parent fish involved in the egg take. Whole fish should be sent when sampling alevins, fry and fingerlings. In situations where large fish are to be examined, only kidney tissues are required. Sampling procedures are identical to those described for virology sampling of male kidney tissues.
Although fresh-on-ice samples are necessary for successful isolation of certain disease agents, freezing is the least desirable, but necessary, alternative if there will be excessive delay in getting the samples to the FPS.

In situations where it is more practical for field personnel to prepare the slides for FAT rather than mail tissues, the appropriate materials will be provided by the FPS. Briefly, after collection of kidney tissues the procedure requires:

A. Homogenization of the kidney sample from each fish by kneading within the plastic sample bag.

B. A sterile wooden applicator stick is touched to an individual homogenized kidney sample and then mixed with a drop of phosphate buffered saline (PBS) deposited in a single numbered well on a multiple well slide.

C. The samples are allowed to air dry at room temperature and the slides may be mailed to the FPS in slide boxes.

Each kidney sample requires a separate applicator stick and well. Slides are prepared in multiples for parallel testing if fish are to be screened for BKD, *A. salmonicida* and *Y. ruckeri* (2 types require duplicate slides). Homogenization of the kidney is important to break open BKD pustules and distribute the causative organism or any other target bacteria for easier detection. It is also important to not make kidney smears too thick within the depressions, which makes interpretation difficult. Also, such smears may wash off the slide during processing.

V. ELISA Sampling of Kidneys for the BKD Agent (see ELISA Chapter 9)

VI. Parasitology and General Necropsy

The same sampling procedures as in Bacteriology apply here. Live fish are preferred to frozen or preserved fish. This is especially true for detection of external protozoan parasites and general gross tissue lesions, which are usually lost during freezing. Fish may be fixed in 10% buffered formalin if live fish are not available. Fish longer than 6 cm should be opened along the abdomen to ensure adequate formalin fixation of all tissues.

The FPS will not routinely process large numbers of fish (> 20) for purposes of establishing parasite (helminth) prevalences.

VII. Histology

Histological samples should be fixed in Bouin's solution, Helly's solution or 10% buffered formalin. Fix live fish after anesthetized. Use 10 moribund fish and 10 that are apparently normal from the same lot. Dead fish are unsuitable for histology. The volume of fixative must be 10 times the volume of tissue. For fish longer than 6 cm, slit the abdomen, detach the intestine at the anus, and pull the internal organ mass out slightly. For large fish, send only specified organs in fixative. Call the FPS for specific instructions prior to fixing. Further details regarding necropsy and histologic sampling for both finfish and shellfish are provided in the histology chapter (Chapter 6) of this manual.
Sample sizes for shellfish are: 30 live adult animals for a disease history; 60 live adults, 200 live spat and 1,000 live larvae for certification for import of seed from an out-of-state Pacific oyster stock; maximum of 10 live or fixed animals for diagnostic purposes.

VIII. Sample Shipment Instructions (for all samples)

A. Pack samples in a small ice chest made of plastic or sturdy styrofoam which will not be damaged in transit. Ice chests (other than styrofoam) will be returned to the sender.

B. Add pre-packaged ice substitutes. To prevent freezing, separate the samples from the ice with newspaper or other insulative material.

C. Place completed Sample Submission Form(s) (page 1-8) (forms available from FPS) for each stock sampled within a waterproof plastic bag and enclose in ice chest.

NOTE: Clients should always include a Sample Submission Form (page 1-8) with a submitted sample which provides the species, brood year, clinical signs, time of onset, sample date, number of samples submitted and other very important information. Clients should not assume a previous telephone call will take the place of submitting this written information. In the future, samples submitted without this paperwork may be refused or at least delayed in processing. When in doubt about anything, clients should consult a pathology staff member and not forget the paperwork.

D. Close, seal, and label the ice chest with appropriate instruction for the type of sample enclosed (i.e., “Live Fish – Do Not Freeze” for live samples, “Keep Frozen” for ELISA, “Refrigerate but do not freeze” for virology . . .) Label with mailing address, telephone number and the name of the person contacted in the lab. The mailing addresses for the pathology labs are:

Fish Pathology Lab
ADF&G, CF Division
333 Raspberry Road
Anchorage, AK 99518-1599

Juneau Fish Pathology Lab
ADF&G, CF Division
3333 Old Glacier Highway
PO BOX 25526
Juneau, AK 99802-5526

E. Ship via express air or air freight (if you know it will not get bumped off the flight) as soon as possible. Instruct the airline to refrigerate the sample upon its arrival in Anchorage or Juneau. If sent early in the week, fewer air freight and delivery problems are encountered. Avoid shipping on Fridays.

F. Contact the courier services currently used by the FPS in Anchorage or Juneau to have the sample(s) delivered. The delivery services must be told correctly on which airline the samples are being transported, flight number, air-bill number, the arrival time, and whether the package is traveling by Goldstreak or air freight. Unless special circumstances dictate otherwise, clients are expected to ship samples such that they may be received by the labs and therefore, processed during regular hours.

NOTE: The cost of shipping samples to the pathology labs is the direct responsibility of the user unless the samples are submitted as a courtesy request by lab personnel. This cost includes the delivery services used by both labs, which are inexpensive compared to the cost
of pathology staff time and loss of laboratory processing time when pathology personnel have to pick up samples at the airport.

G. Phone the Fish Pathology Lab to notify that the sample is enroute. Please provide the flight number, airbill number, and expected time of arrival. Subsequently check to see if it has arrived. It is the responsibility of the sender to ensure that the sample arrives at the laboratory in satisfactory condition.
Sample Submission Form

Date COLLECTED: ____________________________________________________________

Facility/contact person: ____________________________________________________

Lot (BROOD YEAR/STOCK/SPECIES): _______________________________________

Life stage: _______________________________________________________________

Sex if applicable: __________________________________________________________

Date outbreak noticed: ____________________________________________________

Problem history: __________________________________________________________

_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________

Recent medications: ________________________________________________________

Are these samples an FTP requirement? YES____ NO____

If yes, what is the FTP number? ___________________________________________
CHAPTER 2

Materials List for Sample Submission

Sally Short and Karen Lipson

The following list of vendors and materials has been compiled through trial and error over time. Equipment in place at the pathology laboratories requires the exact materials listed. The use of different styles of tubes and bags make processing samples difficult and excessively time consuming.

Ovarian Fluid Samples - Juneau Laboratory

| Item                                | Vendor | Code          | Quantity | Price
|-------------------------------------|--------|---------------|----------|-------
| 10-ml polypropylene opaque tube     |        | Cat. #57.519  | 1,000    | $53.30
| Caps for above                      |        | Cat. #65.793  | 1,000    | $27.30
| Styrofoam racks                     |        | Cat. #95.064.250 | 10/pk  | $38.00

Ovarian Fluid Samples - Anchorage Laboratory

<table>
<thead>
<tr>
<th>Item</th>
<th>Vendor</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-ml centrifuge tubes (includes caps)</td>
<td>VWR</td>
<td>Cat. # 21008-656</td>
<td>$155/case</td>
</tr>
</tbody>
</table>

The 15-ml VWR tubes are preferred, although the 10-ml opaque tubes can also be used.
### MATERIALS LIST FOR HATCHERY MANAGERS

**Additional Materials**  
(Approximate prices)

- 10 ml conical centrifuge tubes / Sarstedt Inc. 57.519  
  $72.61/1000

- caps for centrifuge tubes / Sarstedt Inc. 65.793  
  $24.22/1000

- Styrofoam racks for centrifuge tubes / Sarstedt Inc. 95.064.251  
  $5.01/10 pk

- Whirl-Pak® 2 oz. bags (with white strip) (500) / VWR 11216-772  
  $44.30/500

- Applicator sticks / VWR 10805-018  
  $19.70/1000

- Gram stain (4 x 250 set) / WVR DF - 3328-32  
  $31.20

- Slides (glass one-end frosted) / VWR 48312-068 cost/box = ½ gross  
  $12.60

- Cover-slips (22 x 22 mm) / VWR No. 1 48366-067  
  1 oz. will cover 1 box of slides  
  $82.44/case

- Filters, acrodisc, disposable 25-mm syringe filters, sterile (Gelman) / VWR 28144-007 (50) 0.45 µm (polysulfone)  
  $102.00/50

- Diff-Quik® Differential Staining Set / VWR 68100-4089  
  (15-sec. staining procedure)  
  $127.10/set

- Pasteur pipets (disposable) 5 ¾" / VWR 357331  
  $36.56/1000

- Rubber bulb (for use with Pasteur pipet) / VWR 56310-240 12/pkg  
  $3.56/12 pkg

- FAT slides can be obtained either from the Anchorage or Juneau Pathology Labs.

- Tryptic Soy Agar (comes prepared 10-ml/tube) / Carolina Biological Supply Company 82-7320 10/pkg. (10 tubes - probably make 6 plates)  
  $11.90/10 tubes

- OR pre-poured plates - 82-2020  
  $13.40/10 plates

- Disposable petri dishes (The pathology labs will provide these if needed)

- Sterile syringes with Luer-Lok tips 10 cc / VWR BD309604  
  $24.50/100

- **NOTE:** Substitution for the Whirl-Pak® 2 oz. Bags and the centrifuge tubes are not acceptable.

---

**VENDOR NAMES AND ADDRESSES**

- Fisher Scientific  
  8030 S. 228th St. - P.O. Box 1148  
  Kent, WA 98032  
  (800) 766-7000

- Sarstedt, Inc.  
  P.O. Box 4090  
  Princeton, NJ 08540  
  (800) 321-5680

- VWR Scientific  
  P.O. Box 3551  
  Seattle, WA 98124  
  (800) 932-5000

- Carolina Biological Supply Co.  
  PO Box 187  
  Gladstone, OR 97027-0187  
  (800) 334-5551
CHAPTER 3

Standard Necropsy Procedures for Finfish

Theodore R. Meyers

After assigning an accession number to the sample, the case data information received with the sample should be used to fill out the laboratory worksheet that will accompany the case to completion. Live fish should be examined for behavioral abnormalities (spiral swimming, flashing, flared gill opercula, prostration, etc.) then anesthetized to avoid tissue artifacts caused by alternate methods of euthanasia such as pithing or a blow to the head. Some external abnormalities (whitened or eroded fin tips, cloudy cornea, body discoloration, excessive mucus) are best observed while the fish is submerged in water. In many cases postmortem change in fish received dead will prevent this latter opportunity.

I. General Necropsy Procedure

A. Necropsy subjects should first be examined for external abnormalities or lesions that could include: pinheadedness or otherwise poor body condition; exophthalmia; cloudy cornea or lens opacity; hemorrhaging within the anterior chamber of the eyes, fins, body surface or body orifices (anus, nares, mouth, gill chamber), frayed or missing fins; gas bubbles within the fin rays or connective tissues of the eyes; ulcerations, abscesses, abrasions; body discolorations; excessive mucus; trailing fecal casts or rectal prolapse; external foreign bodies such as fungus, metazoan or protozoal parasites, cysts or tissue growths; potbelly or other protrusion or body malformations (spinal deformities, cranial swelling, shortened opercula, pugheadedness, microeye).

B. External lesions such as ulcerations or abrasions should be struck onto TSA. Use of TSA with 1% NaCl may be necessary depending upon case information and whether fish are in saltwater and a halophilic bacterial pathogen is suspected.

C. A peripheral blood smear should be made by excising the caudal peduncle (for small fish) and allowing a drop of blood to be deposited near the frosted end of a clean glass slide. The blood is smeared before clotting with a second glass slide by touching the drop with the slide at a 45° angle to the first slide and pushing the angled slide to the end of the first slide. Capillarity draws the smear across the first slide and the smaller the angle the thicker the smear (Fig. 1, p. 3-6). Stain the smears in Diff-Quik® (see staining procedures in this section) and observe on the microscope at 1000X for bacterial rods, erythrocytic inclusion bodies (EIB) and viral erythrocytic (VEN) cytoplasmic inclusions, necrobiotic bodies (IHNV) and erythroblastosis or other blood abnormalities in cell composition and morphology. Larger fish may be bled by caudal vein puncture into a heparinized syringe or Vacutainer® and blood expressed onto a slide for subsequent smearing. For blood collection, the needle should be inserted at the location just below the lateral line that intersects with the rear margin of the anal fin. The needle should be inserted until just penetrating the vertebra (hemal canal) as indicated by slight resistance.
Blood will automatically begin to flow when the Vacutainer® is punctured by the needle base or when the plunger of the syringe is pulled back.

D. Fish should be placed on their right sides for performance of the remaining necropsy procedures. Skin scrapes of normal and lesion areas mounted with a drop of PBS and coverslip on a glass slide should be made by using either the edge of the coverslip as the scraping instrument, or a scalpel. Bacteria or fungus from lesion areas or protozoal parasites such as *Ichthyobodo* and *Trichodina* are common subjects to look for beginning at 40x and then at 200X on a compound microscope using the aperture diaphragm.

E. Wet mounts of gill filaments are made by using a small pair of surgical scissors to remove a portion of one gill arch. Gill filaments should be slightly teased apart for good viewing of filament and lamellar profiles and mounted in PBS with or without a coverslip. These should be examined immediately since branchial epithelium rapidly deteriorates causing postmortem artifact. Look for gas bubbles in the capillaries, telangiectasia, hyperplasia, external parasites (bacterial, protozoal, fungal, metazoan), or other foreign bodies. Should bacteria be observed or suspected the coverslip may be removed and used to mince the gill tissue. This is allowed to air dry for later Gram staining. After staining, the gill tissue is removed with forceps for viewing of the stained slide for bacteria by oil immersion.

F. Disinfect the outer surface of the fish by flooding with 70% ethanol. Disinfect a pair of scissors, forceps and scalpel by immersion in 100% ethanol and passing the instruments through a Bunsen flame allowing the alcohol to ignite and burn off. Repeat one or two more times. Wipe instruments clean of any organic matter beforehand for effective disinfection.

G. The abdominal cavity is entered by pulling the pectoral fin with sterile forceps while cutting into the abdominal wall at the base of the pectoral fin with a pair of small sterile scissors. The cut is continued dorsally to just below the lateral line where resistance is encountered. Start again at the base of the pectoral fin and continue the incision towards the posterior of the fish along the ventral abdominal wall to the vent. Stay slightly above the intestinal tract when making the incision so that it is not punctured, thereby contaminating the tissues. At the vent continue dorsally to just below the lateral line and continue cutting anteriorly to connect with the first incision. Remove the flap of abdominal tissue, thus exposing the internal viscera and cavity. When done correctly on a moribund specimen the air bladder should remain inflated and the GI tract completely intact. Instruments may need wiping of organic material and flaming repeatedly during this procedure.

H. Visually examine viscera (heart, liver and gall bladder, kidney, pancreas, adipose tissue, spleen, air bladder, pyloric caeca and entire GI tract) for abnormalities such as: discoloration or mottled appearance; enlargement (hypertrophy); hemorrhage or erythema; abscesses or cysts; fluid in the abdominal cavity (ascites causing potbelly); foreign bodies such as fungus, metazoan parasites or tissue growths, etc.

I. If bacteriologic samples are to be taken they should be struck onto TSA from the kidney and/or from visceral lesions before other samples are taken to avoid bacterial contamination (see bacteriology Chapter 4 for procedures). If *Phoma* is suspected, samples from the suspect lesion or air bladder should be struck onto PA.
J. Tissues to be taken for viral assay of larger fish (kidney/spleen pool) should also be placed into sterile tissue culture fluid for refrigeration and homogenization at a later time. Fry are generally processed whole for virology (see processing and storage details in virology Chapter 5).

K. Kidney smears for FAT detection of the BKD agent should be taken at this step. Generally, bacterial problems due to Gram-negative bacteria such as furunculosis and ERM agents can be detected more efficiently by isolation on prepared media. Kidney tissues for ELISA are generally not taken from a diagnostic case since clinical disease caused by the BKD agent can easily be detected using FAT or Gram stain when lesions are apparent.

L. If the spleen has not been completely removed for virus assay, a spleen squash can be made by placing a cut section of the tissue with a drop of PBS on a glass slide and covering with a coverslip. Whole spleen squashes will be necessary when small fish are examined. Look for the presence of motile or non-motile bacterial rods and fungal hyphae. The coverslip may be removed and the squash Gram stained for confirmation of bacteria as described for gill tissues.

M. A squash of a small section of the lower intestine (rectum) should also be made on a glass slide using PBS and a coverslip. Look for presence or absence of food and Hexamita or amoebae. Bacteria should obviously be abundant as part of the normal gut flora. Also look for fungal hyphae within the gut wall or lumen.

N. A squash of lesion material from a visceral organ or organs may be warranted if present and if its cause is not readily discernible. Gram stains and/or Diff-Quik® stains of this material may also be warranted (see staining procedures in this section). An example would be stained impression smears of kidney tissue to examine for possible BKD, PKD or Enterocytozoon salmonis.

O. If the cause of mortality or morbidity is in question as to whether or not the above procedures will provide an answer, histology samples should be taken as a backup measure, but only if moribund fish are available. Fish that have been dead for several hours or longer are generally not suitable for histology due to postmortem tissue autolysis. If fry are involved, whole fish may be dropped into Bouin's fixative or 10% buffered formalin. Fingerlings should have the abdomens opened with scissors for better fixative penetration (see the histology section for more detail regarding fixation of tissues).

P. If clinical signs suggest a central nervous system disorder the top of the cranial cavity should be opened and the brain included in bacteriologic sampling using TSA and cytophaga agar. Heads from additional affected fish should be severed behind the gill opercula and placed into fixative for later histological sectioning of the brain.

Q. During necropsy, occasional serial sectioning of skeletal muscle using a razor blade may be necessary should a lesion within that tissue be suspected. Examples would include abscesses, hematomas, neoplasms or encysted parasites causing a protrusion of the musculature. Depending upon the nature of the lesion, bacteriological sampling, Gram staining or fixation for histology may be necessary.
This necropsy procedure should include at least 5-10 moribund or otherwise affected fish. Control or healthy fish should be requested for comparison of whether abnormalities perceived are real or not. The number of control fish processed will depend upon the particular case and may range from 10 to none.

Necropsies are best performed as a 2-3 person team effort in which a microbiologist and/or technician can make gross external and internal observations and the bacteriologic and tissue preparations. The pathologist in charge can devote his or her time to interpreting the sample preparations on the microscope. In this approach a case can be processed in a minimum amount of time and provides further pathology experience to the support staff.

In summary, a standard necropsy should include:

- Accession number, case data information, laboratory worksheet
- External and internal gross observations which could include brain and serial sectioning of skeletal muscle.
- Wet mounts or squashes of:
  - gills
  - skin
  - spleen
  - lower gut
  - lesions (if any)
- Peripheral blood smear - Diff-Quik®
- Bacteriology - TSA/PA from kidney and lesions (if any); Gram stains
- Virology sample (only necessary in some cases)
- Kidney smear for FAT
- Tissues for histology (only necessary in some cases)

**NOTE:** For Standard Laboratory Shellfish Necropsy Procedures see histology section for details by species.

II. Staining Procedures

A. Gram stain

1. Make smears of blood, fluid, tissue or bacterial colony from an agar plate, as described in previous sections and air dry. (Heat fix smears but do not heat excessively, i.e., slide should **not** be too hot to touch.)

2. Place slide on a rack over a sink.

3. Cover smear with crystal violet dye and let stand for 1 minute.
4. Rinse briefly in tap water and drain. Flood smear with Gram's iodine, pour off and flood again. Let stand for 1 minute.

5. Wash briefly in tap water and drain. Rinse with decolorizer (95% ethanol or ethanol-acetone mixture from a pipet) until no more purple dye comes off the slide (usually 2-5 seconds). Excessive decolorization may give a false Gram-negative reaction.

6. Wash briefly with tap water and drain. Flood smear with safranin stain and let stand 1 minute.

7. Wash briefly with tap water, drain, and air dry.

8. Examine the slide using the oil immersion lens (100x)

9. Gram-negative bacteria will be pink to red; Gram-positive bacteria will be purple.

B. Diff-Quik®:

1. Make smears of blood, fluids, or tissues.

2. Dip 5 times in Diff-Quik® solution 1, one second each time, and drain.

3. Dip 5 times in Diff-Quik® solution 2, one second each time, and drain.

4. Dip 5 times in Diff-Quik® solution 3, one second each time, and drain.

5. Rinse in tap water and drain.

6. Air dry and examine using 10x, 40x, or 100x.

**NOTE:** Diff-Quik® solution 3 can become weakened with age or use. Check stain intensity on slides periodically. Slides may be re-stained with fresh solution 3 if necessary. Periodically pass solutions 2 and 3 through separate 0.45-µm filters to remove precipitates and contaminating bacteria.
Figure 1. Demonstration of how to make a thin blood smear.

a. On slide “A” express a drop of blood or hemolymph about one-half inch from the end.

b. The edge of a second slide “B” is placed on the surface of slide “A” at about a 45° angle and is moved to the right until contact with the drop of blood.

c. Contact with the blood will cause the drop to spread along the edge of slide “B” due to capillarity. Slide “B” is then pushed to the left, being careful to keep the edge pressed uniformly against the surface of slide “A”.

d. The size of the drop of blood and acuteness of the angle formed between the slides will determine the thickness of the film. A more acute angle results in a thicker film.

e. The smear is allowed to air dry for transport in a slide box and later staining.

Preparation of thin blood smear
CHAPTER 4

Bacteriology

Tamara Burton, Jill Follett, Sally Short, and Karen Lipson

I. Media Preparation

A. Plate Media

1. Prepare media in stainless steel beakers or clean glassware according to written instructions. Check pH and adjust if necessary. Media must be heated until agar dissolves before dispensing into bottles.

2. Pour into suitable screw-capped glassware.

3. Autoclave for 15 minutes at 15 pounds pressure or according to instructions of manufacturer. Be sure to leave lids loose.

4. Cool to approximately 50°C in a water bath before pouring.

5. Alternatively, cool media to room temperature and store. Label with type, date and initials. When media is needed, boil or microwave stored media bottles to melt agar and cool to 50°C before pouring.

6. Before pouring media, disinfect hood or counter thoroughly and place sterile petri dishes on the disinfected surface.

7. Label the bottom of each plate with medium type and date prepared.

8. Remove bottle cap and pour plates lifting each petri dish lid as you go. Replace lids as soon as the plate is poured. Do not allow medium to run down the outside of the bottle. Hold the bottle as horizontal as possible while pouring.

9. Immediately rinse medium bottle and cap with hot water to remove agar and clean up any spilled agar.

10. Allow plates to sit overnight at room temperature or for a few hours at 37°C to reduce excess moisture. Store plates upside down in the refrigerator in a tightly sealed plastic bag.

B. Tube media

1. Prepare media in stainless steel beakers or clean glassware according to written instructions.

2. If the medium contains agar, boil to dissolve the agar.

3. Media with indicators must be pH adjusted. This is best done when each medium is at room temperature, otherwise a compensation for temperature needs to be made.

4. Arrange test tubes in racks. Disposable screw cap tubes can be used for all tube media.

5. Use an automatic pipettor (Brewer) or pipet aid to dispense the medium. If using the Brewer, pump the water out of the syringe prior to pipetting and discard the first few tubefuls.

6. Immediately after use, rinse the (Brewer) pipettor with hot tap water followed by distilled water to remove media.

7. Cap tubes loosely.
8. Autoclave as directed.
9. If making slants, put tubes in slant racks after autoclaving and tighten caps when cooled to room temperature.
10. Label the tubes or the tube rack with type of medium and date made.
11. Store at 2-8°C.

II. Media Formulations

**Arginine dihydrolase broth**
Suspend 10.5 g dehydrated medium (decarboxylase broth, Difco #0890) in 1 L distilled water and heat to dissolve completely. Add 10 g of L-arginine HCl (Difco #0583) and mix the solution. Dispense the medium in 5 ml/tube and autoclave for 15 minutes at 15 pounds pressure (121°C). Final pH = 6.0 at 25°C. Store at 2-8°C.

**Bile esculin agar**
Suspend 64 g dehydrated medium (Difco #0879) in 1 L distilled water and heat to boiling to dissolve completely. Dispense 7 ml medium into tubes and autoclave for 15 minutes at 15 pounds pressure. Cool medium in a slanted position. Store tubed medium at 2-8°C. Final pH = 6.6 ± 0.2 at 25°C.

**2,3-Butanediol**
Prepare the following basal medium:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>nutrient broth</td>
<td>8.0 g</td>
</tr>
<tr>
<td>dibasic potassium phosphate</td>
<td>5.0 g</td>
</tr>
<tr>
<td>dH2O</td>
<td>1 L</td>
</tr>
</tbody>
</table>

Distribute medium 4.5 ml/tube; autoclave at 15 psi for 15 minutes. Aseptically add 0.5 ml of a sterile glucose solution.

**Citrate agar (Simmon’s)**
Suspend 24.2 g dehydrated medium (Difco #0091) in 1 L distilled water and heat to boiling to dissolve completely. Dispense 7 ml/tube. Autoclave for 15 minutes at 15 pounds pressure and cool in a slanted position. Store at 2-8°C. Final pH = 6.8 ± 0.2 at 25°C.

**Cornmeal agar**
Suspend 17.0 g dehydrated medium (Difco #0091) in 1 L distilled water and heat to boiling to dissolve completely. Autoclave for 15 minutes at 15 pounds pressure. Pour into petri plates. Store at 2-8°C. Final pH = 6.0 ± 0.2 at 25°C.

**Cytophaga agar**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>tryptone</td>
<td>0.5 g</td>
</tr>
<tr>
<td>yeast extract</td>
<td>0.5 g</td>
</tr>
<tr>
<td>sodium acetate</td>
<td>0.2 g</td>
</tr>
<tr>
<td>beef extract</td>
<td>0.2 g</td>
</tr>
<tr>
<td>agar</td>
<td>10.0 g</td>
</tr>
<tr>
<td>dH2O</td>
<td>1 L</td>
</tr>
</tbody>
</table>

Suspend the above ingredients in distilled water and heat to dissolve. Adjust pH to 7.2-7.4 and autoclave 15 minutes at 15 pounds pressure. Store at 2-8°C. Add 5% sterile fetal bovine serum (heat inactivated at 56°C for 30 minutes) just before pouring plates.

**Modified cytophaga agar** (from Rich Holt, Oregon Department of Fish and Wildlife, April 1996)
I. Agar

- tryptone 4.0 g
- yeast extract 0.4 g
- MgSO₄·7H₂O 0.5 g
- CaCl₂·2H₂O 0.2 g
- agar 10.0 g
- dH₂O 1 L

II. Skim milk stock

- skim milk powder 40.0 g
- dH₂O 200 ml

Add distilled water to the skim milk powder to bring to a volume of 200 ml and dispense into 5-10 ml capped tubes. Autoclave for barely 15 minutes.

Add about 1 ml of the sterile skim milk stock (warmed to room temperature) to about 100 ml of the modified cytophaga agar medium above, just before pouring. The amount of skim milk stock added should be just enough to make the agar medium slightly turbid.

NOTE: Isolation of marine organisms requires the addition of artificial sea salts at concentrations of 1.5 to 2%.

KDM-2 agar

For isolation of Renibacterium salmoninarum (Rs). Selective kidney disease medium (SKDM) may also be used and contains antibiotics to inhibit other organisms.

Basal medium

- peptone 10.0 g
- yeast extract 0.5 g
- cysteine HCl 1.0 g
- dH₂O 800 ml
- agar 15.0 g

Final pH = 6.5

Dissolve first three ingredients and adjust to pH 6.5 with NaOH. Add agar and bring to boiling. Autoclave at 15 pounds pressure 15 minutes. This medium can be stored in the dark for up to 3 months.

NOTE: The ability of peptone to support growth of the Rs organism can vary with the manufacturer and within different product lots. To circumvent this problem see page 4-14 for isolation and maintenance of the Rs organism.

Completed medium

1. Cool melted basal medium to 45°C.
2. Add 20 ml sterile calf serum (warmed to 45°C but previously heat inactivated at 56°C for 30 minutes) per 100 ml basal medium.
3. Pour into petri dishes or 25-cm² tissue culture flasks. Petri dishes should be taped around the edges to prevent dehydration during prolonged incubation.
⁴ For best results use within 1-2 weeks of preparation. The medium will begin to form a precipitate with age.
⁵ Incubate at 15°C. It takes several weeks for growth.
⁶ Shelf life of this medium is 3 months. Store at 2-8°C.

**Lysine decarboxylase broth**
Suspend 14 g of the dehydrated medium (Difco #0215) in 1 L distilled water and heat to boiling. Dispense 5 ml/tube and autoclave at 15 pounds pressure for 15 minutes. Final pH = 6.8 at 25°C. Store at 2-8°C.

**MacConkey agar**
Suspend 50 g of the dehydrated medium (Difco #0075) in 1 L distilled water and heat to boiling. Dispense into bottles and autoclave at 15 pounds pressure for 15 minutes. Pour into petri plates. Final pH = 7.1 ± 0.2. Store at 2-8°C.

**Malt extract agar**
Suspend 33.6 g dehydrated medium (Difco #0091) in 1 L distilled water and heat to boiling to dissolve completely. Autoclave for 15 minutes at 15 pounds pressure. Pour into petri plates. Store at 2-8°C. Final pH = 5.5 ± 0.2.

**Motility test medium**
Suspend 20 g of dehydrated medium (Difco #0105) in 1 L distilled water and heat to boiling. Dispense 5 ml/tube and autoclave at 15 pounds pressure for 15 minutes. Cool medium in an upright position in a cold water bath. Final pH = 7.2 ± 0.2 at 25°C. Store at 2-8°C.

**MRVP broth-(Methyl Red/Voges-Proskauer)**
Suspend 17 g of dehydrated medium (Difco #0016) in 1 L distilled water. Distribute 5 ml/tube and autoclave for 15 minutes at 15 pounds pressure. Final pH = 6.9 at 25°C. Store at 2-8°C.

**Mueller-Hinton agar**
Suspend 38 g of dehydrated medium (Difco #0252) into 1 L distilled water and heat to boiling to dissolve completely. Autoclave for 15 minutes at 15 pounds pressure (121°C). Aseptically dispense into sterile petri dishes. Store at 2-8°C. Final pH = 7.3 ± 0.1 at 25°C.

**Nutrient broth**
Dissolve 8 g of the dehydrated medium (Difco #0003) in 1 L of distilled water. Dispense 5-7 ml/tube and autoclave for 15 minutes at 15 pounds pressure. Final pH = 6.8 at 25°C. Store at 2-8°C.

**Oatmeal agar**
Suspend 72.5 g dehydrated medium (Difco #0091) in 1 L distilled water and heat to boiling to dissolve completely. Autoclave for 15 minutes at 15 pounds pressure. Pour into petri plates. Store at 2-8°C.

**Oxidation/Fermentation medium**
Suspend 9.4 g of dehydrated medium (Difco #0688) in 1 L of distilled water and heat to boiling. Distribute in 100-ml amounts, autoclave for 15 minutes at 15 pounds pressure (121°C). To prepare final medium aseptically add 10 ml of a filter-sterilized (0.45µm) 10% glucose solution. Mix flask thoroughly and aseptically dispense 5.0 ml into sterile tubes. Store at 2-8°C. Final pH = 6.8 ± 0.2 at 25°C.
Potato dextrose agar (PA)
Suspend 39 g of the dehydrated medium (Difco #0013) in 1 L of distilled water. Bring the solution to a boil to completely dissolve. Autoclave for 15 minutes at 15 pounds pressure. Cool medium to 45°C. Pour into sterile petri dishes immediately. Final pH = 3.5 ± 0.2 at 25°C. Store at 2-8°C. To reduce bacterial growth, add 1.6 ml of sterile 1:10 dilution of tartaric acid per 100 ml of medium. After addition of acid do not heat medium.

Sabouraud dextrose agar
Suspend 65 g of dehydrated medium (Difco #0109) in 1 L distilled water. Heat to boiling to dissolve and dispense 7.0 ml into screw cap tubes. Autoclave for 15 minutes at 15 pounds pressure and cool in slanted position. Store at 2-8°C. Final pH = 5.6 ±0.2 at 25°C.

Selective kidney disease agar (SKDM)

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>tryptone (1%)</td>
<td>10.0 g</td>
</tr>
<tr>
<td>yeast extract (0.05%)</td>
<td>0.5 g</td>
</tr>
<tr>
<td>cyclohexamide (0.005%)</td>
<td>0.05 g</td>
</tr>
<tr>
<td>agar (1%)</td>
<td>10.0 g</td>
</tr>
<tr>
<td>L-cysteine HCl (0.1%)</td>
<td>1.0 g</td>
</tr>
</tbody>
</table>

Suspend the above ingredients in 900 ml of distilled water and heat until dissolved. Adjust the pH to 6.8 with NaOH. Autoclave for 10 minutes at 15 pounds pressure. After sterilization, cool to 45°C and add 10% sterile calf serum (heat inactivated at 56°C for 30 minutes). Finally, add filter-sterilized (0.45 µm) antimicrobial solutions for a final concentration of:

- D-cycloserine (0.00125% w/v), polymyxin B sulfate (0.0025% w/v), and oxolinic acid (0.00025% w/v). The plates should be stored at 2-8°C in the dark. The antibiotics significantly enhance the isolation capacity of the KDM2 medium (Gudmundsdottir et al. 1991).

Triple sugar iron agar (TSI)
Suspend 65 g of the dehydrated medium (Difco #0265) in 1 L of distilled water and heat to boiling. Dispense 7 ml/tube. Autoclave at 15 pounds pressure for 15 minutes and allow tubes to cool in slanted position. Store at 2-8°C. Final pH = 7.4 at 25°C.

Tryptic soy agar (TSA)
Suspend 40 g of dehydrated medium (Difco #0369) in 1 L distilled water and heat to boiling to dissolve completely. Autoclave at 15 pounds pressure for 15 minutes. Pour into petri plates. Store at 2-8°C. Final pH = 7.3 ±0.2 at 25°C.

Tryptone-Yeast agar

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>tryptone</td>
<td>5.0 g</td>
</tr>
<tr>
<td>yeast extract</td>
<td>2.5 g</td>
</tr>
<tr>
<td>agar</td>
<td>15.0 g</td>
</tr>
<tr>
<td>dH₂O</td>
<td>1 L</td>
</tr>
</tbody>
</table>

Mix ingredients and heat until dissolved. Dispense into bottles and autoclave at 15 pounds pressure for 15 minutes. Pour into petri plates. Store at 2-8°C.

TYES agar

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>tryptone</td>
<td>5.0 g</td>
</tr>
</tbody>
</table>
yeast extract
MgSO$_4$ 7H$_2$O
CaCl$_2$ 2H$_2$O
agar
dH$_2$O

0.4 g
0.5 g
0.2 g
10.0 g
1 L

Mix ingredients and heat until dissolved completely. Autoclave at 15 pounds pressure for 15 minutes. Pour into petri plates. Store at 2-8°C. Final pH = 7.1 ±0.2.

Yeast Extract agar
yeast extract
dextrose
agar
dH$_2$O

10.0 g
10.0 g
15.0 g
1 L

Heat water, dextrose, and agar. Add yeast extract and continue to heat until dissolved. Dispense into bottles and autoclave at 15 pounds pressure for 15 minutes. Final pH = 6.5. Store at 2-8°C.

III. Stains and Reagents

2,3-Butanediol reagents
- 2.3% aqueous Periodic Acid: stored in brown, glass-stoppered bottle
- Piperazine solution:
  Dissolve: 25.0 g of Piperazine hexahydrate in 99 ml dH$_2$O
  Then add: 1.3 ml 87% formic acid
- 4% aqueous sodium ferricyanide (or sodium nitroprusside) solution (prepare fresh with each use)

Gram stain reagents
These stains can be ordered as a complete kit from VWR (#I5204-004) or can be reconstituted as follows:

Crystal violet
  crystal violet (90% dye content) 20.0 g
  ethanol (95%) 200 ml
  ammonium oxalate 8.0 g
  dH$_2$O 800 ml

Mix first two ingredients and let sit overnight or until dye goes into solution. Add remaining ingredients and filter before use.

Gram's iodine
  iodine crystals 1.0 g
  potassium iodide 2.0 g
  dH$_2$O 300 ml

Decolorizer
  acetone 40 ml
  ethanol (95%) 60 ml

Safranin
safranin O 2.5 g
95% ethanol 100 ml
dH₂O 900 ml
Filter safranin solution before use.

Methyl red reagent
Dissolve 0.1 g of methyl red in 300 ml of 95% ethanol.
Add 200 ml of distilled water to the alcohol-indicator mixture.
Store reagent at 4°C.
Prepared reagent also available (Prepared Media Laboratories [PML] Catalog #R6560)

Oxidase reagent
Tetramethyl-P-Phenylenediamine Dihydrochloride 1.0 g
dH₂O 100 ml
Purchased TAXO discs or Spot-Test applicators (DIFCO) may also be used.

O/129 Discs
0.1% solution of pteridine dissolved in acetone.
or
0.1% solution of pteridine phosphate dissolved in sterile distilled water.
Autoclave at 15 pounds pressure for 15 minutes. Place sterile blank discs (Difco, Bacto Concentration Discs 1/4") in pteridine or pteridine phosphate solution, remove and let dry at 37°C. Store at 2-8°C in a screw-cap bottle. Use on agar plates (usually Mueller-Hinton or TSA) to test the sensitivity of cultures to this vibrio-static agent.

Potassium hydroxide (KOH) 40%
Weigh out 40 g of KOH.
Dissolve in less than 100 ml of distilled water in a beaker placed in a circulating cold water bath.
Bring the solution to 100 ml with distilled water.
Store in a polyethylene or glass reagent bottle.

NOTE: KOH solutions are extremely caustic.

Voges-Proskauer reagent
Dissolve 5.0 g of alpha-naphthol in less than 100 ml of absolute ethanol (100%).
Bring solution to 100 ml with absolute ethanol.
Prepared reagent also available (PML Catalog #R6580).

IV. Test Descriptions

A. Antibiotic sensitivities
This test determines the sensitivity or resistance of a bacterial isolate to specific antibiotics. Filter paper discs, each saturated with a different antibiotic, are evenly spaced on an agar surface inoculated with a lawn of the bacterial isolate to be tested. The antibiotics diffuse into the surrounding medium, and create a decreasing gradient of antibiotic concentration. If sensitive, a zone of inhibition or clear zone will be present around the antibiotic disc. The following antibiotics are usually tested: novobiocin, 0/129, penicillin, erythromycin, oxytetracycline, polymyxin and Romet 30.
1. Suspend cells from 5 colonies of a pure bacterial culture in sterile saline or nutrient broth to obtain a turbidity equivalent to a 0.5 McFarland standard. Alternatively, use a purchased inoculation system (such as BBL Prompt) to prepare a standardized suspension of bacteria for making a test lawn according to product directions.
2. Streak a Mueller-Hinton agar plate with a sterile cotton swab soaked with the bacterial suspension. Swab the plate in three separate planes.
3. Aseptically place antibiotic discs to be tested onto a freshly inoculated plate. Press onto agar surface lightly.
4. Invert the plates and incubate at 25°C for 24-48 hours. Observe and record results by measuring the diameters of the zone of inhibition around each disc.

RESULTS:
Sensitive: A significant zone of inhibition around the disc.
Resistant: Bacterial growth adjacent to disc or insignificant zone of inhibition.

### Zone Diameter Standards

<table>
<thead>
<tr>
<th>Antimicrobial content</th>
<th>Zone Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disc</td>
<td>Resistant</td>
</tr>
<tr>
<td>Erythromycin¹</td>
<td>15 µg</td>
</tr>
<tr>
<td>Novobiocin²</td>
<td>30 µg</td>
</tr>
<tr>
<td>Oxolinic Acid¹</td>
<td>2 µg</td>
</tr>
<tr>
<td>Oxytetracycline¹</td>
<td>30 µg</td>
</tr>
<tr>
<td>Penicillin G³</td>
<td>10 units</td>
</tr>
<tr>
<td>Romet 30¹</td>
<td>25 µg</td>
</tr>
<tr>
<td>0/129²</td>
<td>0.1%(W/V)</td>
</tr>
</tbody>
</table>

¹ From the Model Comprehensive Fish Health Protection Program. Pacific Northwest Fish Health Protection Committee, September 1989.
² From CF pathology case materials.

Known sensitive and resistant control organisms should be tested using the same antibiotic discs. Antibiotic discs should be stored in a freezer and replaced after exceeding the labeled expiration dates.

B. Arginine dihydrolase

This test is used to differentiate organisms by their ability to dihydrolize the amino acid arginine into ornithine, ammonia and CO₂. If the dihydrolase enzyme is present, its action on arginine produces an alkaline reaction resulting in the intensification of the bromcresol purple indicator. If the enzyme is not present, the organism ferments the glucose present in the medium causing an acid pH and a color change to yellow (negative).
1. Boil tube to create an anaerobic environment by expelling oxygen. Allow to cool.
2. Stab to the bottom of the tube with the inoculum, overlay with 4-5 mm sterile mineral oil.
3. Incubate: 25°C for 24-48 hours.

RESULTS:
Positive: Purple (no change)
Negative: Yellow
QUALITY CONTROL:
Positive: *Vibrio anguillarum* or *Aeromonas salmonicida*
Negative: *Serratia liquefaciens*

C. **Bile esculin**
Es culin hydrolysis reacts with iron salt in the medium and the resultant Fe$^{3+}$ complex colors the agar black.
1. Aseptically streak slant with a heavy inoculum from a pure culture (24-48 hours old).
2. Incubate at room temperature.
3. Check slant cultures at 24 and 48 hour intervals.

RESULTS: Positive: Blackening of the medium
Negative: No blackening of the medium

**NOTE:** Growth may occur but this alone is not a positive reaction.

QUALITY CONTROL:
Positive: *Serratia liquefaciens*
Negative: *Yersinia ruckeri* Types 1 and 2

D. **2,3-Butanediol**
Production of 2,3-Butanediol will confirm the presence of *Aeromonas hydrophila*.
1. Inoculate basal medium containing glucose, incubate (at room temperature) until fairly turbid (24-48 hours).
2. Add to each tube 1.0 ml 2.3% periodic acid; shake tube and let stand for 15 minutes.
3. Add: 1.5 ml of piperazine solution
   0.5 ml of 4% sodium ferricyanide or sodium nitroprusside (prepared daily).

RESULTS: Positive: distinct blue within 2 minutes
Negative: pale green

QUALITY CONTROL:
Positive: *Aeromonas hydrophila*
Negative: *Aeromonas salmonicida*

E. **Citrate utilization-(Simmon’s)**
Utilization of citrate as a sole carbon source results in the breakdown of the citrate and ammonium salts in the medium leading to an alkaline pH with a color change from green to blue.
1. Using a loop, lightly inoculate a Simmon's citrate agar slant from a pure culture of the suspect organism.
2. Keeping the lid very loose, incubate overnight at room temperature for 24 to 48 hours. Longer incubation may be necessary.

RESULTS: Positive: Bacterial growth with slant color changing to navy blue
Negative: Sparse or no growth with medium remaining original green

QUALITY CONTROL: Positive: *Pseudomonas fluorescens*
Negative: *Aeromonas salmonicida*
F. **Cytophaga agar**
   This agar is best for isolating flexibacteria and should be used when cold water disease is suspected. Differences in cell and colony morphology aid in distinguishing the numerous bacteria that grow on this partially selective agar. Streak for isolation on two cytophaga agar plates with inoculum from kidney, spleen, brain, gill tissues or external lesion material. Incubate one plate at 20°C and the other at 25°C for 3-5 days.

**RESULTS:**
- *Flexibacter psychrophilus*  No growth at 25°C. Growth of bright yellow colonies at 20°C with convex center, spreading periphery, and fried-egg appearance.
- *Flexibacter columnaris*  Light or no growth at 20°C. Greater growth of yellow convoluted centered colonies with rhizoid edges at 25°C.
- *Flexibacter* (marine)  Orange or yellow colonies with uneven edges.
- *Flavobacterium* sp.  Growth range 10-25°C. With best growth at 18°C. Light yellow round colonies, transparent and smooth.

**Modified cytophaga agar**
This agar has been successful in isolating fastidious cold water disease organisms that have not grown on conventional cytophaga agar and is useful in differentiating from faster growing organisms. Plates should be struck with kidney, brain or lesion material and incubated at 19-20°C.

**RESULTS:**
- *Flexibacter* sp.  Clear zones due to proteolysis of milk.
- *Pseudomonas* sp.  Green discoloration of the medium.

G. **Gram stain** (also see Chapter 3 page 3-5)
The response of bacteria to the Gram stain is an important characteristic. It detects a fundamental difference in the cell wall composition of bacteria.

1. Prepare a bacterial smear from a pure culture.
   a. Put a drop of saline or distilled water on a clean glass slide.
   b. Using a sterile loop/needle touch an isolated colony and mix in drop.
   c. Mix until just slightly turbid.
   d. Let air dry and heat fix. Do not heat excessively, slide should not be too hot to touch.
2. Flood the slide with crystal violet stain and allow to remain on the slide for 60 seconds.
3. Wash off crystal violet with running tap water.
4. Flood slide with Gram’s iodine, pour off and flood again and allow to stand for 60 seconds.
5. Rinse off with running tap water.
6. Decolorize with 50% alcohol-50% acetone solution until the solvent flows colorless from the slide. Excessive decolorization should be avoided since it may result in an incorrect reading.
7. Rinse immediately with running tap water.
8. Counterstain with Safranin O for 60 seconds.
9. Rinse with tap water and allow to air dry.

**RESULTS:** Gram-negative: cells are decolorized by the alcohol-acetone solution and take on a pink to red color when counterstained with safranin.
Gram-positive: cells retain the crystal violet and remain purple to dark blue.

QUALITY CONTROL: Positive: *Renibacterium salmoninarum*  
Negative: *Aeromonas* sp.

H. **Indole production—Kovac’s method**
This test determines the ability to split indole from the tryptophan molecule.

1. Inoculate the test organism into tryptone broth, nutrient broth or a basal medium containing tryptophan.
2. Incubate at 25°C for 24-48 hours, preferably 48 hours.
3. Add 5 drops of Kovac’s reagent (commercially available) to the incubated tube.
4. If culture is negative for indole production, test again after 48 hours.

RESULTS: Positive: A bright red color in the reagent layer indicates the presence of indole.  
Negative: No color change.

QUALITY CONTROL: Positive: *Aeromonas hydrophila*  
Negative: *Yersinia ruckeri*

I. **Lysine decarboxylase**
This test differentiates organisms by their ability to decarboxylate the amino acid lysine using the lysine decarboxylase enzyme system. Decarboxylation of lysine is accompanied by an alkaline pH shift in which the bromcresol purple indicator remains purple. If the decarboxylase enzyme is absent from the organism then glucose in the medium is fermented causing an acid pH and yellow color.

1. Inoculate broth.
2. Aseptically overlay the inoculated broth tubes with sterile mineral oil.
3. Incubate at 25°C for 24 hours to 4 days.

RESULTS: Positive: Purple to yellow-purple color (unchanged)  
Negative: Yellow color

QUALITY CONTROL: Positive: *Serratia liquefaciens*  
Negative: *Vibrio anguillarum*

J. **Methyl red (MR)**
The methyl red test indicates a change in hydrogen ion concentration (pH) from the acidic end products of glucose fermentation produced by an organism. A MR-positive test indicates a high amount of stable acid product that maintains the acidic pH of the medium. A MR-negative test indicates metabolization of the initial acidic products into more neutral by-products, thereby raising the pH of the medium.

1. Lightly inoculate the MR/VP broth.
2. Incubate at 25°C for at least 48 hr.
3. Transfer 2.5 ml of an incubated aliquot to a test tube and add five drops of the methyl red indicator.
4. Read color resulting immediately.

RESULTS: Positive: Bright red color  
Negative: Yellow color
QUALITY CONTROL: Positive: *Yersinia ruckeri*
Negative: *Enterobacter aerogenes*

K. Motility
The motility test determines if a bacterial isolate is motile by means of flagella.
1. Place a drop of water or PBS onto a clean microscope slide. Inoculate the drop from a single isolated colony that is 24-48 hours old using a sterile loop. Cover with a coverslip. Observe for motility using phase contrast at 1000x magnification on a compound microscope. Care should be taken not to interpret "drift" or "Brownian motion" as motility.

If this method fails to show motility then:

2. Inoculate a nutrient broth with the isolate and incubate at room temperature until growth is obtained, usually 24 hours. After incubation use a sterile loop or sterile dropper to place a drop of culture broth onto a clean microscope slide. Cover with a coverslip and observe for motility again at 1000x magnification.

3. Semi-solid motility test medium can also be used. Stab the medium with a small amount of inoculum. Incubate overnight at room temperature. If the bacteria are motile, the medium will become turbid and growth will radiate from the line of inoculum. If the bacteria are non-motile, only the stab line will have visible bacterial growth.

RESULTS: Positive: Straight-line directional movement in a wet mount or cloudy motility test medium beyond the stab line.
Negative: Brownian motion or no movement in a wet mount or growth only along the stab line in the test medium.

QUALITY CONTROL: Positive: *Pseudomonas sp.*
Negative: *Aeromonas salmonicida*

L. 0/129 sensitivity
This test determines the sensitivity of a bacterial organism to the vibriostatic agent 2,4-diamino-6,7 di-isopropylpteridine (0/129).
1. Suspend bacteria in sterile saline.
2. Streak suspension on plate in three planes with a cotton swab.
3. Aseptically place sensitivity disc in the center of inoculum.
4. Incubate at 25°C for 24 hours.
This test can be done on the same plate as the antibiotic sensitivity test.

RESULTS: Sensitive: Zone of inhibition around disc
Resistant: Growth adjacent to disc

QUALITY CONTROL: Positive: *Vibrio anguillarum*
Negative: *Aeromonas hydrophila*

M. Oxidase (Cytochrome oxidase)
The oxidase test determines the presence of cytochrome oxidase enzymes.
1. Place a piece of filter paper in a Petri dish.
2. Add 2 to 3 drops of Kovac's reagent (commercially available) to the center of the paper.
3. With a platinum wire or disposable plastic inoculating loop or needle, blot a desired colony onto the reagent-impregnated paper.
4. Alternative procedures include: place an oxidase test disc (TAXO) that is commercially impregnated with test reagent on a clean glass slide and wet with sterile distilled water. Transfer colony material to the moistened disc and read results; or apply reagent with a Spot-Test applicator using filter paper and colony transfer as above or apply directly to agar on the test bacterial colony.

RESULTS: Positive: Purple color within 5-10 seconds
Negative: No purple color

QUALITY CONTROL: Positive: Pseudomonas sp.
Negative: Yersinia sp.

N. Oxidation/fermentation
Bacteria metabolize carbohydrates by either oxidative and/or fermentative pathways. Oxidation occurs in the presence of atmospheric oxygen (aerobic), whereas fermentation takes place in an anaerobic environment. Metabolization of the carbohydrate dextrose by either an aerobic or anaerobic pathway results in acid production. The resulting acidic environment causes the brom thymol blue pH indicator in the medium to turn from green to yellow. The presence of bubbles in the tube indicate gas production (aerogenic). If no reaction occurs, the medium can remain unchanged or become alkaline (blue).
1. Two tubes are used for this test.
2. With a sterile needle take a small inoculum from an isolated colony and stab to the bottom of one tube, then inoculate the top of the medium with shallow stabs. Repeat with second tube.
3. Overlay the anaerobic tube with sterile mineral oil.
4. Incubate at 25°C for 24-48 hours. Check tubes at 24 hr for acid and/or gas production.

RESULTS: Key: A = acid; AG = acid + gas, N = no change or alkaline

<table>
<thead>
<tr>
<th></th>
<th>Open tube</th>
<th>Closed tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxidative</td>
<td>A (surface)</td>
<td>N</td>
</tr>
<tr>
<td>Fermentative</td>
<td>AG</td>
<td>AG</td>
</tr>
<tr>
<td>(aerogenic)</td>
<td>Open Tube</td>
<td>Closed Tube</td>
</tr>
<tr>
<td>Fermentative</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>(anaerogenic)</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Non-reactive</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUALITY CONTROL: Fermentative: Aeromonas sp.
Oxidative: Pseudomonas sp.

O. Renibacterium salmoninarum (Rs) isolation and maintenance
1. ISOLATION and MAINTENANCE: Inoculate KDM-2 plates by streaking for isolation from an internal organ, usually kidney. Use a heavy inoculum, preferably from a pustule, and spread out the streak to minimize potential inhibition of Rs growth by adhering fish tissues (Daly and Stevenson 1988). To retain adequate surface
moisture, plates should be wrapped and incubated at 15°C for a period of 14 days to 12 weeks. Because certain peptone lots may not provide the necessary growth requirements for Rs cells (Evelyn and Prosperi-Porta 1989), it is necessary to supplement new KDM$_2$ medium with 1.5% (v/v) of filter sterilized spent KDM$_2$ broth that has supported growth of Rs cells. This supplementation will also increase sensitivity and reduce the amount of time for initial Rs isolation and allow successful subculturing of Rs stock cultures every 3-5 weeks (Evelyn et al. 1990).

2. FREEZE STORAGE:
   a. Inoculate a pure culture of *R. salmoninarum* in 1 L KDM-2 broth with fetal calf serum and 1/2 the normal cysteine HCl. Incubate at 15°C for 7-10 days.
   b. Centrifuge broth and pour off supernatant. Resuspend pellet in 10-20 ml of a peptone-saline solution and triturate to break apart clumps of cells. Place in ice bath for 10 minutes.
   c. Transfer 5-10 ml of the suspension into 100 ml of KDM-2 broth with fetal calf serum and 2% gelatin. To make the broth you can autoclave it with the gelatin and then add calf serum.
   d. Store 2-4 ml aliquots in Nalgene® freezer vials at -70°C.

This protocol was contributed by Ron Pascho of the USGS Western Fisheries Research Center, 6505 N. E. 65th Street, Seattle, WA 98115.

P. Triple Sugar Iron (TSI)
TSI medium can determine the ability of an organism to utilize a specific carbohydrate incorporated in a basal growth medium, with or without the production of gas, along with the determination of hydrogen sulfide (H$_2$S) production. TSI agar contains the three sugars in varying concentrations: glucose (1X), lactose (10X), and sucrose (10X). It also contains the indicator, phenol red, hence the agar is red. If sugar fermentation occurs, glucose will be initially used and the butt of the tube will be acidic (yellow). After glucose utilization the organism may continue to ferment the remaining sugars. If this occurs the entire tube would become acidic. Certain bacteria are unable to utilize any sugars and will breakdown the peptone present. Peptone utilization causes an alkaline (red) shift in the medium which intensifies the already red color. Blackened medium is caused by hydrogen sulfide production which changes ferrous sulfate to ferrous sulfide. In addition, gas production can be determined by splitting of the medium or presence of bubbles in the butt.

1. With a sterile needle inoculate the TSI slant by stabbing to the bottom of the tube and then streak the surface of the slant on the way out of the tube. Screw the cap on loosely.
2. Incubate at 25°C. Read after 18-24 hours.

RESULTS:
Key: A = Acid; K = Alkaline; H$_2$S = Hydrogen sulfide produced; N = No change
Slant/Butt | Color | Interpretation
--- | --- | ---
K/N or K/A | red/red (oxidative) or red/yellow (fermentative) | only peptone utilized or only glucose-fermented
A/A | yellow/yellow | glucose, plus lactose and/or sucrose-fermented
Slant/Butt | Color | Interpretation
gas | splitting or bubbles | gas production
H₂S | black butt | Hydrogen sulfide produced

QUALITY CONTROL:
A/A: ± gas: Aeromonas sp.K/A w/gas H₂S: Citrobacter freundii
K/A: Vibrio anguillarum K/N: Pseudomonas fluorescens

Q. Voges-Proskauer (VP)
The VP test detects the production of acetoin, a neutral end product derived from glucose metabolism.

PROCEDURE:
1. Lightly inoculate a tube of MRVP broth.
2. Incubate at 25°C for 2-10 days.
3. Transfer 2.5 ml of an incubated aliquot to a test tube.
4. Add the following VP reagents in order:
   a. 0.6 ml (6 drops) of 5% alpha naphthol in absolute ethanol.
   b. 0.2 ml (2 drops) of 40% potassium hydroxide (KOH).
5. Shake tubes.
6. Reaction usually occurs immediately, but allow tube to stand for 10-15 minutes.

RESULTS: Positive: Pinkish-red color at the surface of the medium
Negative: Yellow or copper color at the surface of the medium

QUALITY CONTROL: Positive: Enterobacter aerogenes or A. hydrophila
Negative: Escherichia coli

V. Summary and Storage of Quality Control Organisms for Bacteriology Test Media

A. Summary

<table>
<thead>
<tr>
<th>TEST</th>
<th>POSITIVE CONTROL</th>
<th>NEGATIVE CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arginine dihydrolase</td>
<td>Vibrio anguillarum</td>
<td>Serratia liquefaciens</td>
</tr>
<tr>
<td>Bile esculin</td>
<td>Serratia liquefaciens</td>
<td>Yersinia ruckeri Types 1 and 2</td>
</tr>
<tr>
<td>Browning on TSA</td>
<td>A. salmonicida</td>
<td>A. hydrophila</td>
</tr>
<tr>
<td>2,3-Butanediol</td>
<td>Aeromonas hydrophila A. salmonicida</td>
<td></td>
</tr>
<tr>
<td>Citrate</td>
<td>P. fluorescens</td>
<td>A. salmonicida</td>
</tr>
<tr>
<td>Gram Stain</td>
<td>R. salmoninarum</td>
<td>Aeromonas sp.</td>
</tr>
<tr>
<td>Indole</td>
<td>A. hydrophila</td>
<td>Yersinia ruckeri</td>
</tr>
<tr>
<td>Lysine decarboxylase</td>
<td>Serratia liquefaciens</td>
<td>Vibrio anguillarum</td>
</tr>
<tr>
<td>Methyl red (MR)</td>
<td>Yersinia ruckeri</td>
<td>Enterobacter aerogenes</td>
</tr>
</tbody>
</table>
Motility  
Pseudomonas sp.  
O/F-glucose  
Aeromonas sp. (fermentative)  
Oxidase test  
Pseudomonas sp. (oxidative)  
Sensitivity to 0/129  
Vibrio sp.  
and novobiocin  
Aeromonas sp.  
TSI  
Vibrio anguillarum K/A  
VP  
Enterobacter aerogenes  
E. coli

B. Storage

Storage of quality control bacteria (and fungi) is accomplished by freezing at -80°C to avoid continual subculturing and potential genetic changes that could alter specific biochemical reactions.

PROCEDURE:
1. Prepare pure 18-24 hr subculture on TSA medium.
2. Scrape the colony growth from the plate with a sterile cotton swab and inoculate heavily into 1 ml of Tryptic Soy/glycerol broth (80%/20%) contained in a 2 ml screw capped appropriately labeled freezer tube (Sarstedt).
3. Place tubes in ultracold freezer in a labeled freezer box and enter freezer log information.

VI. Commercial Identification Systems - best if used in conjunction with the Rapid Bacteriological Identification Chart in Appendix C (page 4-24).

A. Minitek: - Two different Minitek systems are used for rapid identification of Gram-negative bacilli isolated from fish tissues. They can be purchased from Curtin Matheson Scientific, Inc. The most frequently used test is Minitek for Nonfermenters (catalog #25148). It can be used for most of the regular oxidase positive rods, but is generally used for P. fluorescens and A. hydrophila. Oxidase negative rods can be keyed out on the Minitek for Enterobacteriaceae system (catalog #25147). This test is used primarily for Serratia liquefaciens. Both Minitek systems utilize paper discs impregnated with appropriate biochemicals. These discs are dispensed into 20 well plates and a suspension of the test organism is added. The plates are then incubated for 24 hours at 25°C. After the addition of appropriate reagents the discs are examined for specific color changes. The reaction of each test generates a numerical code which can be identified in the BBL test organism reference directory. Refer to the instructions enclosed with each kit for more detailed information.

B. Bionor: - There are three Bionor Aqua rapid agglutination tests that are useful in the fish pathology labs; Mono-As for Aeromonas salmonicida (product # DD 020), Mono-Va for Vibrio anguillarum (product # DE 020), and Mono-Yr for Yersinia ruckeri Type I (product # DC 020). These can be purchased from:

Bionor  
Strømdaljordet 4,  
P.O. Box 1868 Gulset  
N-3701 Skien  
Norway

These kits contain a test reagent and a control reagent. The test reagents consist of monodispersed particles coated with antibodies which form a granular particle
agglutination pattern when mixed with the homologous bacteria. When the bacterial isolate is mixed with the control reagent, no agglutination will appear. See instructions enclosed with each test for complete directions. These tests appear to be very specific. For example, the Mono-As will not agglutinate with Aeromonas hydrophila and the Mono-Yr is type I specific.

VII. Biochemical Characteristics of Common Bacterial Fish Pathogens (see Appendices B and C on pages 4-23 and 4-24)

A. Aeromonas salmonicida: Gram-negative rod, non-motile, browning on TSA, cytochrome oxidase positive, ferments O/F glucose, 2,3-butanediol negative, 0/129 resistant. See appendix A (page 4-21) for exceptions.

B. Aeromonas hydrophila: Gram-negative rod, motile, cytochrome oxidase positive, ferments O/F glucose w/gas, 0/129 and novobiocin resistant, Voges-Proskauer positive. Only organism in the aquatic environment that is 2,3-butanediol positive.

C. Aeromonas sp. other than A. hydrophila: Gram-negative rod, motility variable, 2,3-butanediol negative, cytochrome oxidase positive, ferments O/F glucose, 0/129 and novobiocin resistant.

D. Pseudomonas fluorescens: Gram-negative rod, motile, cytochrome oxidase positive, O/F oxidative, inert or alkaline. Produces fluorescein pigment. Does not grow at 42°C.

E. Vibrio ordalii: Gram-negative rod, motile, cytochrome oxidase positive, ferments O/F glucose, 0/129 and novobiocin sensitive, lysine decarboxylase negative, arginine dihydrolase negative. Will grow on TSA supplemented with NaCl.

F. Vibrio anguillarum: same as Vibrio ordalii, except arginine dihydrolase positive.

G. Yersinia ruckeri: Gram-negative rod, motile, cytochrome oxidase negative, indole negative, alkaline/acid in TSI, ferments O/F glucose. Bile esculin and salicin negative. Two types, I and II, may be separated by FAT or sorbitol utilization test (negative for Type I).

H. Serratia liquefaciens: Gram-negative rod, motile, cytochrome oxidase negative, O/F fermentative, acid/acid or alkaline/acid in TSI, lysine decarboxylase positive, arginine dihydrolase negative, bile esculin and salicin positive.

I. Renibacterium salmoninarum: Small, Gram-positive diplobacilli, only grows on KDM-2 medium. Confirm with FAT.

J. Flexibacter columnaris (flexibacteria): Gram-negative, very long thin rod, gliding motility, colony is dry, rhizoid, yellowish on cytophaga agar, often seen as tangled masses on fish gills.

K. Flexibacter psychrophilus (flexibacteria): Gram-negative, medium long thin rod, gliding motility. Cultures produce non-diffusible-yellow pigmented colonies with thin spreading margins. Cells become pleomorphic in older cultures.
L. *Flavobacterium* sp.: Gram-negative non-motile rod, yellow, orange, or pink colonies on TSA, cytochrome oxidase variable, O/F negative. Examine gills for clubbing and filamentous rods.

VIII. Bacterial Fish Diseases: Causative Agents and Signs

<table>
<thead>
<tr>
<th>Disease</th>
<th>Agent/Signs</th>
</tr>
</thead>
</table>
| Bacterial Gill Disease: | Causative agents: *Flexibacter* sp., *Flavobacteria* sp. and unclassified filamentous bacteria, other unidentified non-motile rods.  
**External signs:** gill hyperplasia; swelling, sometimes clubbing, fusing of filaments and lamellae; presence of large numbers of bacteria; listlessness; loss of appetite. |
| Bacterial Kidney Disease: | Causative agent: *Renibacterium salmoninarum*.  
**External signs:** exophthalmia; abdominal swelling; sometimes blisters in skin filled with clear amber to cream colored purulent fluid.  
**Internal signs:** kidneys pale and swollen; abscesses in kidney, liver or spleen; may have ascitic fluid in abdomen; intestine distended, fluid filled. |
| Bacterial Septicemia: | Causative agents: *Aeromonas* or *Pseudomonas* sp. particularly *Aeromonas hydrophila* and *P. fluorescens*.  
**External signs:** hemorrhaging at base of fins, eyes and vent; pale gills; exophthalmia.  
**Internal signs:** bloody or ascitic fluid in body cavity; hemorrhaging of internal organs; kidney soft; spleen and other organs pale. |
| Cold Water Disease: | Causative agents: *Flexibacter psychrophilus* and other filamentous bacteria.  
**External signs:** tail darkening, white or bluish areas behind dorsal or adipose fins; loss of epidermis on dorsal or posterior surface; erosion of the dermis on the peduncle exposing skeletal muscle; loss of caudal peduncle; erosion of jaw or snout; gill hemorrhages and anemia.  
**Internal signs:** generally not remarkable but sometimes: enlarged spleen with myriad number of filamentous rods; petechial hemorrhages of adipose tissues. |
| Enteric Redmouth: | Causative agent: *Yersinia ruckeri* Types 1 and 2.  
**External signs:** hemorrhaging or erosion around mouth; exophthalmia; swollen abdomen; reddened opercula and fin bases; inflamed hemorrhagic vent.  
**Internal signs:** inflammation and hemorrhaging in most visceral organs; edema in spleen, liver and kidney; liver may be pale; fluids may accumulate in abdominal cavity, stomach |
and intestine; inflamed, hemorrhagic lower intestine with bloody diarrhea.

Furunculosis:  
Causative agent: *Aeromonas salmonicida.*

**External signs:** skin blisters or furuncles which may ulcerate; petechiae; erythema of eyes, base of fins and anal vent. In acute cases, bleeding from the gills may be seen.

**Internal signs:** kidney necrosis; petechiae in mesenteries around pancreatic tissue; localized hemorrhages in intestine and liver; dark, hypertrophied spleens.

Vibriosis:  
Causative agents: *Vibrio anguillarum, Vibrio ordalii.*

**External signs:** hemorrhages in the eye; erythema at the base of fins; petechiae in skin and musculature; darkening of dorsal surface; bloating and open penetration of abdominal cavity; bleeding at the vent; pale gills.

**Internal signs:** petechiae and hemorrhagic areas in internal organs and mesenteries; enlarged spleen and kidney; fluid in the gut.

Air bladder or gut fungus:  
Causative agents: *Phoma sp., Saprolegnia sp.*

**External signs:** pinched abdomen, sometimes bloated anteriorly; erythema of vent and rectal prolapse; occasional exophthalmia; bloated abdomen with open penetration of abdominal cavity.

**Internal signs:** fluid-filled air bladder with hemorrhages and mycelial mass; hemorrhagic gut with mycelial mass; visceral adhesions with diffuse fungal mycelium; secondary motile bacterial septicemia.

IX. References:


APPENDIX A: Variations in *Aeromonas* sp.

**A. Pigmentation production is variable**
1. 5-10% of the strains of *A. salmonicida salmonicida* do not produce pigment when grown on TSA.
2. 5-10% of the strains of *A. salmonicida achromogenes* do produce pigment when grown on TSA.
3. Some strains of *A. salmonicida* will produce pigment on Furunculosis agar (not commercially available) but not on TSA. This is due to mutations which result in the ability of the bacteria to use tyrosine but not phenylalanine.
4. Most strains of *A. hydrophila* do not produce pigment. However, pigment-producing strains can be found.

**B. Motility**
1. Virtually all strains of *A. salmonicida* are non-motile.
2. Most strains of *A. hydrophila* are motile. However, it is not uncommon to find non-motile strains of this bacteria.

**C. How to distinguish between *A. salmonicida* and a non-motile, pigment-producing strain of *A. hydrophila***
1. When grown at 20°C, *A. salmonicida* has certain components in its cell wall that cause the cells to stick together. This is visible upon wet mount examination as aggregations of bacteria. *Aeromonas hydrophila* does not form these aggregations. Thus, examine 24- or 48-hour cultures grown at 20°C for the ability to aggregate. It is important to grow the cultures at 20°C as *A. salmonicida* loses the ability to aggregate when grown at 25°C.
2. *A. hydrophila* produces 2,3-butanediol and Indole as metabolic end products, while *A. salmonicida* produces neither.
3. When growing cultures at 20°C it is important to remember that this is not the optimal growth temperature for the bacteria. Therefore, it is necessary to wait 48 hours before conducting any biochemical analysis in order to avoid any false-negative results.

**D. Serology**
1. Many antisera to *A. salmonicida* will cross react with *A. hydrophila* due to similarities of the lipopolysaccharides in the cell walls of both bacteria. Thus, any serologic tests could identify the genus *Aeromonas* but not necessarily the species.

**E. Test results to confirm the identification of *A. salmonicida***
1. Non-motile.
2. Usually produces brown pigment on TSA.
3. Oxidase positive.
   **NOTE:** An atypical oxidase negative isolate has been described.
4. Oxidative and fermentative utilization of glucose (TSI and O/F tubes).
5. Nitrates reduced to Nitrites.
6. Usually gelatinase positive
7. Can utilize esculin and mannitol as carbon sources for growth.
8. Arginine dihydrolase positive (arginine is oxidized to ornithine, NH₃ and CO₂).
9. Indole negative.
F. Differentiation between *A. salmonicida* subspecies *salmonicida, achromogenes* and *masoucida*

<table>
<thead>
<tr>
<th></th>
<th><em>salmonicida</em></th>
<th><em>achromogenes</em></th>
<th><em>masoucida</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown pigment on TSA or Furunculosis agar</td>
<td>brown pigment</td>
<td>non-pigmented</td>
<td>non-pigmented</td>
</tr>
<tr>
<td>Gelatinase</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Indole</td>
<td>-</td>
<td>variable</td>
<td>+</td>
</tr>
<tr>
<td>Growth on mannitol</td>
<td>no growth on mannitol</td>
<td>growth on mannitol</td>
<td></td>
</tr>
<tr>
<td>Growth on esculin</td>
<td>no growth on esculin</td>
<td>growth on esculin</td>
<td></td>
</tr>
<tr>
<td>Many species of salmonids can be the host</td>
<td>originally Atlantic salmon were the only known salmonid host but now other salmonids are included</td>
<td>found in masou salmon in Japan</td>
<td></td>
</tr>
<tr>
<td>Systemic pathogen</td>
<td>a surface pathogen</td>
<td>a surface pathogen</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX C: Rapid Bacteriological Identification Chart

Gram-negative

rod length

short rods

long rods

see long chart
Appendix B

cytochrome oxidase

(+)

Bionor
For Y. ruckeri

Y. ruckeri
(Type I)

(-)

FAT for
Y. ruckeri

Type II

Motility

(-)

(+)

Aeromonas salmonicida
confirm with A.sal Bionor

if in saltwater

if in freshwater

Bionor for Vibrio

Vibrio sp.
confirm with 0/129
and novobiocin sensitivity

Minitek (nonfermenters)

Pseudomonas sp.
(P. fluorescens)

Aeromonas sp.
(A. hydrophila)

Serratia liquefaciens
confirm with bile
esculin +, salicin +

Y. ruckeri
Type II
I. Suggested Tissue Types and Sample Sizes

A. Juvenile fish ≤ 7.0 cm in length
   1. Fish 2.5 cm in length - use whole, cut off and discard any visible yolk sac (yolk sac has not produced cell toxicity problems in the FPS labs).
   2. Fish 2.5 to 4.0 cm - cut off and discard heads and tails
   3. Fish 4.0 to 7.0 cm - use viscera

B. Juvenile fish > 7.0 cm in length
   1. IHNV, VHSV samples - kidney and spleen
   2. IPNV samples - kidney and spleen
   3. Herpesvirus samples - kidney and spleen

C. Adult fish - use spawning or postspawning fish
   1. IHNV and VHSV samples
      a. Females - ovarian fluid from spawning or postspawning fish. Generally, if sample is for disease history establishment use postspawning fish if possible, spawning if not possible. Use ovarian fluids from fish spawned for the eggtake when the eggs are to be incubated at a hatchery.
      b. Males - spleen and kidney; seminal fluid can be useful if organs are unavailable.
   2. IPNV samples
      a. Females - kidney, spleen and ovarian fluid
      b. Males - kidney, spleen and seminal fluid
   3. Herpesvirus samples
      a. Females - ovarian fluid
      b. Males - kidney and spleen

D. Sample size
   1. Broodstock screening - 60 fish per stock. Sockeye samples are processed individually while non-sockeye species or samples for non-IHNV screening are processed in five fish pools.
   2. Prerelase inspection - generally 60 fish per lot but may differ depending on circumstances. Samples are processed in pools of five.
   3. Diagnostic - minimum of 10 moribund or dead fish per lot. Samples are processed in pools of five.

II. Collecting Ovarian Fluid, Whole Fish, and Tissue Samples in the Field
A. Ovarian fluid samples - field equipment needed
   1. Ice chest and blue ice
   2. Seventy 10-ml snap cap polypropylene centrifuge tubes
   3. Seventy-five clean paper cups
   4. Two large plastic bags and tie labels
   5. Spawning gloves
   6. Paper towels
   7. Iodophor, diluted to 100 ppm
   8. Centrifuge tube rack
   9. Optional - automatic 2-ml pipettor and 70 sterile pipet tips

B. Procedure for collecting ovarian fluid samples (or seminal fluid)
   1. Expressing ovarian fluid
      a. Disinfect the abdomen of the fish with iodophor and wipe with a clean paper towel to remove any disinfectant or mucous which could drip into the sample.
      b. Partially strip ovarian fluid from one female fish into a clean paper cup. If possible, avoid extrusion of blood, fecal material, and nematodes.
      c. Crimp edge of paper cup to "strain out" any eggs present and pour 2-5 ml ovarian fluid from each fish into one centrifuge tube per fish. Do not fill tube completely full. Do not palm or warm fluid, which could inactivate low levels of IHNV if present.
      d. Tightly cap, number each tube and replace in tube rack. Keep all filled tubes in chest on blue ice while collecting remainder of samples.
   2. Drawing ovarian fluid using an automatic pipettor - an alternate method if in situ contamination is a problem.
      a. Install sterile tip on pipettor.
      b. Insert tip into the urogenital opening of the fish while applying light pressure to the body.
      c. Draw up a sample of ovarian fluid and place in one sterile centrifuge tube per fish. Discard tips between samples.

C. Transport of ovarian fluid samples
   1. Check each centrifuge tube for tightness of cap prior to transport.
   2. Place rack with centrifuge tubes in plastic bag. Label bag with number of samples, location of sample collection, date, fish life stage, species and enclose a completed sample submission form (page 1-8).
   3. Transport samples in a vertical position on blue ice in the chest. Keep samples cool and avoid sunlight. Do not freeze unless samples cannot be transported to the Fish Pathology Lab(s) (FPL) within 4 days or are otherwise grossly contaminated.

D. Storing ovarian fluid samples in the laboratory
   1. Store samples at 4°C if they will be processed within 4 days of collection and are not grossly contaminated.
   2. Store samples at -80°C if they will not be processed within 4 days of collection.

E. Whole fish and tissue samples - field equipment
   1. Whole fish - alevin or juvenile fish ≤7 cm in length
      a. Ice chest and blue ice
      b. Seventy Whirl-Pak® bags
      c. Two large plastic bags and tie labels
2. Tissue samples - fish >7 cm in length
   a. Ice chest and blue ice
   b. Seventy Whirl-Pak® bags
   c. Two large plastic bags and tie labels
   d. Scissors
   e. Seventy sterile tongue depressors, optional
   f. Scalpel and blades
   g. Forceps
   h. Iodophor at 100 ppm or gauze squares soaked in 70% ETOH
   i. Paper towels
   j. Spawning gloves

F. Procedure for collecting tissue samples
   1. Whole alevin or juvenile fish ≤7 cm in length. Place 5 fish into 1 Whirl-Pak® bag per pooled sample. Keep samples cold.
   2. Tissue samples from fish >7 cm in length
      a. Aseptically remove from each fish a piece of the kidney and spleen with forceps, scissors, scalpel and/or tongue depressor. For pooled samples, combine tissue samples from each fish into a single Whirl-Pak® bag. The sample should be at least 1 g of tissue.
      b. Seal Whirl-Pak® bag. Keep these cool while collecting remainder of samples.
      c. Between each fish, clean instruments of any tissue with gauze sponges dipped in 70% ETOH or wipe with iodophor followed by a clean paper towel.

G. Transport of tissue samples
   1. Check seals on bags.
   2. Place Whirl-Pak® bags into large plastic bag. Label bag with number of samples, location sample taken, sample type, date, life stage, species of fish and enclose a completed sample submission form.
   3. Transport all samples on blue ice in the chest. Keep sample cool and avoid sunlight. Do not freeze unless samples can't be transported to the FPL within 2 to 4 days.

H. Storing tissue samples in the laboratory
   1. Store samples at 4°C if they will be processed within 4 days of collection.
   2. Store samples at -80°C if they will not be processed within 4 days of collection.

III. Maintenance of Stock Cell Lines-Passage of Confluent Cell Monolayers

A. Allow medium and cell cultures to equilibrate to room temperature.

B. Aseptically decant medium from the flask of cells into a beaker containing diluted bleach.

C. Rinse cell monolayer with 2-8 ml versene-PBS or trypsin-versene (TV), depending on flask size, then decant. Warming the TV to 30-32°C will allow it to work more rapidly on cells such as EPC or BF-2. However, CHSE-214 and PHE cells do not tolerate warm TV.

D. Add 2-8 ml TV or versene-PBS to flask using pipettor and place on rocker for 2-5 min. Older cells require TV, freshly monolayered cells can be removed with versene-PBS. Cells will appear rounded when examined with an inverted light microscope and the monolayer will become opaque and grossly visible.
E. Place sterile centrifuge tubes containing approximately 0.5-1 ml of serum or 2-3 ml MEM-10 in an ice bath, or keep otherwise cold. Serum and cold temperature neutralize the action of trypsin.

F. When cells are sufficiently loosened by the TV, strike the flask lightly to dislodge them. Triturate with a sterile pipet until cells are single or in aggregates of two's and three's.

G. Immediately place cells in the tubes of medium or serum. If any clumps remain, let the clumps settle to the bottom and transfer remaining suspended single cells in the supernatant to a fresh tube. To remove trypsin, spin at 2000 x g (1100 rpm) for 10 minutes in the refrigerated centrifuge and discard supernatant.

**NOTE:** If cells are removed using only versene-PBS or the TV is decanted from the flask prior to dislodging the cells, centrifugation is unnecessary.

H. Re-suspend cells in growth medium.

I. Dilution of cell suspension:

<table>
<thead>
<tr>
<th>Volume of medium needed per flask to grow tissue culture cells</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Medium volume</strong></td>
</tr>
<tr>
<td>5 ml</td>
</tr>
<tr>
<td>25 ml</td>
</tr>
<tr>
<td>50 ml</td>
</tr>
</tbody>
</table>

1. If cells were a confluent monolayer recently passaged but more than 2 days old, EPC cells can be split 1:4 and other cell lines 1:3, depending on viability and flask size. CHSE-214 cells should be split 1:4 every 7-10 days. They should not be allowed to get thick or too old before splitting or they will clump. Thick monolayers of CHSE-214 also may become too acidic in pH. On older flasks, changing the medium the day before splitting will activate the cells and somewhat reduce clumping.

2. Following centrifugation, add enough MEM-10 to re-suspend cells to the appropriate dilution. If cell counts are done they should be approximately $5 \times 10^5$ to $1 \times 10^6$ cells/ml. Decant or pipet the correct aliquots of cell suspension into each flask; i.e., when diluting a 75-cm² flask of EPC cells 1:4 (1 flask into 4 flasks) add 100 ml MEM-10 to the cells. The cell suspension is then decanted equally into four 75-cm² flasks.

3. Alternately, following trituration, pipet appropriate aliquots of cell suspension into the flask(s); i.e., if you have 10 ml of cell suspension from a 75-cm² flask pipet 2.5 ml into each of four 75-cm² flasks. Add MEM-10 in sufficient volume to cover the bottom of the flask.

J. Label the flask(s) with cell line initials, passage number, date, splitting ratio, operator initials and lot #s of medium and serum used as follows:

| EPC | p.86 | 10-17-83 | 1:4 | MPF | FBS | lot | 1163 |
A good practice is to keep a notebook of prepared media that are dated and numbered, i.e.,

- date made
- medium recipe
- serum type and lot # used
- operator initials

This information is very useful for investigating sources of contamination or toxicity and can be cross-referenced directly to the flask of cells. This may prevent the need for wholesale discarding of cells, reagents or media.

K. Incubate cells at the optimum growth temperature and allow to form a cell monolayer without changing the medium.

IV. Cell Counting Using the Hemocytometer

Although not done routinely, counting cells by the use of a hemocytometer is a useful method for determining cell numbers in cell suspensions. The Improved Neubauer Hemocytometer consists of two chambers, each of which is divided into nine 1.0-mm\(^2\) squares. A matching coverglass that is supplied with the chamber is supported 0.1 mm over the squares so that the total volume over each square is 1.0 mm\(^2\) x 0.1 mm or 0.1 mm\(^3\) or 10\(^{-4}\) cm\(^3\). Since 1 cm\(^3\) is approximately equal to 1 ml, the cell concentration/ml is the average count per square x 10\(^4\). Routinely, cells in 10 of the 1 mm squares are recommended for counting (fill both sides of the chamber and count the four corner and the middle squares on each side).

To reduce counting errors, count cells that touch the outer line to the left and top of the square, but do not count cells touching the outer line to the right and bottom of the square. Hemocytometer counts do not distinguish between living and dead cells unless a vital stain is used such as Trypan Blue.

Trypan Blue stain is not absorbed by living cells and can be used to distinguish between viable and nonviable cells in cell counts. Use a 1:1 dilution of cell suspension with 0.1% Trypan Blue stain and count only unstained cells. Do not count debris or dead cells that stain blue.

When splitting or seeding cells the recommended cell counts for tissue culture lines used at the FPL are 5 x 10\(^5\) to 1 x 10\(^6\) cells/ml.

A. Materials
   1. Hemocytometer and cover glass
   2. Pipets
   3. Trypan Blue (0.1% in PBS)
   4. Microscope
   5. Dilution tubes
   6. Cell suspension to be tested

B. Procedure
   1. Remove cells from flask surface following normal procedures.
2. Re-suspend cells in tissue culture medium (MEM-0). For ease and accuracy in counting, the hemocytometer should be filled with cell suspensions containing approximately 20-50 cells/mm². Dilutions vary depending on age of the cells, cell density and cell aggregation.

3. Aseptically transfer 0.5 ml of the cell suspension into a dilution tube.

4. Add 0.5 ml Trypan Blue stain (0.1%).

5. Gently mix to suspend the cells evenly. Fill the two chambers of the hemocytometer with a Pasteur pipet or capillary tube (without overflow) by capillary action.

6. Using a microscope with a 10X ocular and a 10X objective count 10 squares (5 from each chamber) as outlined above.

7. Calculate the # of cells/ml and the total # of cells as follows:

   \[
   \text{Cells/ml} = \bar{x} \text{(mean) count per square} \times 10^4 \times \text{Trypan Blue dilution factor}
   \]

   Total cells in flask = cells/ml \times \text{total volume of cell suspension}

   e.g., total # cells counted in 10 squares = 300 cells

   \[
   \bar{x} \text{ count/square} = 300 \text{ cells/10 squares} = 30 \text{ cells}
   \]

   \[
   \text{cells/ml} = 30 \times 10^4 \times 2 \text{ (dilution factor)}
   \]

   \[
   \text{cells/ml} = 60 \times 10^4 \text{ cells/ml}
   \]

   \[
   \text{cells/ml} = 6.0 \times 10^5 \text{ cells/ml}
   \]

   Total cells = 6.0 \times 10^5 \text{ cells/ml} \times 8 \text{ ml (original volume cell suspension)}

   Total cells = 48.0 \times 10^5 \text{ cells}

   Total cells = 4.80 \times 10^6 \text{ cells}

   If the cells/ml calculated is not within the recommended range of cell density, use the following formula to adjust the dilution in your flask before splitting.

   \[
   \text{ml medium needed} = \frac{\text{actual cells/ml}(\text{vol. of cell suspension})}{\text{desired cells/ml}}
   \]

   e.g.,

   actual count = 6 \times 10^6 \text{ cells/ml}

   desired count = 1 \times 10^6 \text{ cells/ml}

   volume of cell suspension = 8 \text{ ml}

   \[
   \text{ml medium needed} = \times
   \]

   \[
   x = \text{ml medium needed} = 6 \times 10^6 \text{ cells/ml} \times 8 \text{ ml} / 1 \times 10^6 \text{ cells/ml}
   \]

   \[
   \text{ml medium needed} = 48 \times 10^6 \text{ ml} / 1 \times 10^6
   \]

   = 48 \text{ ml}

   Since you have 8 ml already in the flask, you would need to add 40 ml of medium to the flask before splitting to get the recommended seeding cell density for each new culture.

V. Incubating Cell Lines
<table>
<thead>
<tr>
<th>Tissue Culture Cell Line</th>
<th>Optimum Growth Temperature</th>
<th>Growth Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC (epithelioma papulosum cyprini)</td>
<td>23-27°C&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15-33°C&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>CHSE-214 (chinook salmon embryo)</td>
<td>16-23°C</td>
<td>12-23°C</td>
</tr>
<tr>
<td>FHM (fathead minnow)</td>
<td>25-30°C</td>
<td>14-34°C</td>
</tr>
<tr>
<td>RTG-2 (rainbow trout gonad)</td>
<td>15-20°C</td>
<td>4-26°C</td>
</tr>
<tr>
<td>INEM-1 (sheefish embryo)</td>
<td>15-20°C</td>
<td>12-24°C</td>
</tr>
<tr>
<td>PHE (Pacific herring embryo)</td>
<td>15-23°C</td>
<td>Not Determined</td>
</tr>
</tbody>
</table>

After a cell layer is confluent, the flask can be transferred to the 15°C incubator for holding until use. If they are to be held for extended periods of time the medium should be replaced with MEM-5 and the cells incubated at 4°C.

<sup>a</sup> EPC cells must be thickly monolayered or they will retract, forming holes in the cell sheet when placed at 14-15°C for incubation of virus samples. This makes interpretation of a plaque assay difficult.

VI. Storing Tissue Culture Cells

A. Preparation of cells
1. Change medium on one 75-cm<sup>2</sup> flask and incubate for 24 hours.
2. Split the flask at a 1:2 ratio and incubate for 24 hours.
3. Remove cell monolayers from the flasks using method described in “Maintenance of stock cell lines: passage of confluent cell monolayers”. The cells should be actively growing and do not need to be confluent.
4. After pelleting cells by centrifugation pour off supernatant and re-suspend pellet with 4 ml of freeze medium.

B. Freeze medium is prepared by adding to MEM-10: 10% more FBS and 10% DMSO (v/v); i.e., to 6.4 ml MEM-10 add 0.8 ml FBS and 0.8 ml DMSO. Filter sterilize through a 0.45-µ syringe filter before adding 4 ml to the cell pellet.

C. Pipet four 1 ml quantities of cells suspended in freeze medium into labeled (cell line, passage, date) and cooled freezer vials.

**NOTE:** Cells should not remain in freeze medium longer than 10 min before or after freezing.

D. Freeze vials in insulating foam blocks at -80°C for 24 hours. Remove one and check for viability as described in E below. If viable, the remaining vials can be placed into liquid nitrogen (LN<sub>2</sub>).

E. Thawing tissue culture cells
1. Rapidly thaw the cell suspension in 1 vial. When coming from LN<sub>2</sub> place the ampule in lukewarm (30°C) water in a plastic container with 10% Clorox® solution. Wear a plastic face shield for protection against the remote chance that the vial will explode upon thawing from LN<sub>2</sub>. This is generally a problem with glass ampules that have
not sealed properly. Air leaks in and rapid expansion on thawing causes the explosion. Remove the vial as soon as the ice disappears from the contents.

2. Resuspend the cells in at least 5 ml of MEM 10. It is very important to adequately dilute the freeze medium for the best cell recovery rate. If EPC cells, re-suspend the cell pellet in 15 ml MEM-10 and pour into one 75-cm² flask containing 10 ml MEM-10. Other cell lines have a lower freeze survival rate and may require seeding into a smaller 25-cm² flask for recovery.

3. Incubate the flask for 24 hours at the proper temperature for the cell line and observe for normal cell attachment and growth. Change the growth medium.

F. Care of liquid nitrogen dewer
   1. Liquid nitrogen for freezing of cell lines is available at A-L Welding in Anchorage and Cryogenics Northwest in Seattle. Normally the small transport canister is filled and then emptied into the larger storage dewer upon return to the office.
   2. The level should be checked bimonthly and when new vials are added. When the level drops to 8 or 9 cm or if the automatic level alarm is activated then the dewer should be refilled. In the Juneau lab, LN₂ is ordered from Seattle. Consequently, a refill should be ordered by telephone when the storage dewer drops to about 12-15 cm. This allows enough time (~3-4 weeks) to receive new LN₂ before the storage dewer goes dry.
   3. A single filling usually lasts 3-5 months in either lab. Never let the storage dewer go dry, otherwise all stored cells will be lost. If all LN₂ is found to have evaporated, the storage dewer should be taken instead of the transport canister and cooled down prior to filling. Otherwise the LN₂ is rapidly depleted. This is not an option in the Juneau lab.
   4. Appropriate protective clothing including faceshield, apron and boots should be worn when dealing with LN₂. Never use a hollow tube to check the level of the LN₂ as the intense vapor pressure will cause it to squirt out the upper end, possibly in the user’s face!

VII. Detecting and Avoiding Tissue Culture Contaminants
   A. Use autoclave tape on all reagent containers to ascertain effective sterilization. The autoclave should be tested with Killit® ampules to determine proper autoclave settings to achieve complete sterilization. Test the sterility of all tissue culture reagents periodically. Add 0.5 ml of the reagent or medium to be tested to 5 ml thioglycollate broth. Incubate at 23-25°C (room temperature) for 14 days. Check for growth on day 1, 2, 7, and 14. If contamination is observed in thioglycollate broth, autoclave and discard.

   B. Discard any reagent or medium in which contamination is observed. Autoclaving is not necessary unless a fungal contaminant is present.

   C. Discard any flask or plate in which contamination is observed prior to inoculation of samples. Do not transfer a cell monolayer that is contaminated.

   D. If contamination obscures results of the sample, autoclave and discard plates. Original samples can be either filter-sterilized using a 0.45-µm Gelman® disposable syringe filter that has been wetted with serum or, if samples were not already in antibiotic cocktail, they can be re-centrifuged and the supernatant added to antibiotic cocktail and incubated for 2 hours at 15°C.
E. Test cell lines for mycoplasma contamination twice a year using the procedure below and test all newly acquired cells from outside sources.

F. Never mouth pipet samples, cell lines or media.

G. Do not reenter a medium bottle with a pipet that has been used; even if it has been used aseptically. For repeated pipetting, pour a small amount of medium into a sterile bottle and pipet out of that. Discard any remaining medium when the procedure is completed.

H. Work with only one cell line at a time to prevent cross contamination by cells and/or potential contaminants.

I. Never handle all cultures of a cell line in one day. This prevents the risk of contaminating an entire active stock of a cell line if contamination is accidentally introduced. Therefore, maintain multiple daughter cultures for a single cell line.

J. All work with un-inoculated or stock cell lines should be done prior to performing virus assays if done at the same location on the same day.

K. Use only sterile tissue culture grade distilled water for all media and reagent preparations.

L. Maintain a detailed log of media and solution preparations.

VIII. Mycoplasma Screening of Continuous Cell Lines

A. Introduction
Mycoplasmas are a common contaminant of cell cultures. They are very small and are characterized by their lack of a rigid cell wall. This lack of a cell wall allows them to pass through 0.2-µ filters and also allows them to be resistant to certain antibiotics. Because of their extremely small size and slow growth rate, mycoplasma contamination is not readily detected by routine laboratory methods. Contamination of cell lines can have serious detrimental effects on normal cell growth characteristics, disrupt nucleic acid synthesis, change antigenicity of cell membranes, interfere with virus replication, and interfere with virus yields.

The cell culture lines in use at the Fish Pathology Laboratories are screened for the presence of mycoplasma contaminants twice yearly using the Immuno-Mark Myco-Test Immunofluorescence assay. The Myco-Test can be purchased as an indirect or direct test. The indirect fluorescent test used here contains labeled monoclonal antibody to mycoplasma and a second FITC conjugated antibody, Goat Anti-Mouse IgG, for the mycoplasma detection. The labeled monoclonal antibody has a specificity for a broad range of mycoplasma species, including the species Acholeplasma laidlawii, Mycoplasma hyorhinis, M. arginini, M. orale, M. fermentans and M. salivarium, which account for more than 96% of cell culture infections. If mycoplasmas are present, characteristic yellow-green fluorescence is seen on and between the counterstained red cells.

B. Materials
1. Tissue culture cells grown in antibiotic-free media for at least 2 passages.
2. 70% ethanol at -20°C
3. Incubator at 50°C
4. Phosphate buffered saline (pH 7.5) for washing stained specimens
5. Immu-Mark Myco-Test Kit which includes:
   - positive and negative control slides
   - FLUOS conjugated monoclonal antibody to mycoplasma
   - FITC conjugated Goat Anti-Mouse IgG
   - Mounting medium

Immu-Mark Myco-Test kits are available from ICN Biomedicals at 800-854-0530, catalog #30-200-00.

C. Procedure
Collection and preparation of specimen:
1. Subculture cells to be tested without antibiotics for at least 2 passages before testing for mycoplasma.
2. Do not subculture cells for 2 days before test is performed.
3. Cells can be scraped off the flasks or may be treated with trypsin. Trypsin must be completely removed by washing after cells have been suspended. Cells that are scraped from the flask tend to be clumped on the slide and can trap stain, causing non-specific staining.
4. An inoculum of approximately 20,000 cells in a volume of 40 µl can be applied to each of 2 staining wells of a fluorescent microscope slide. A slightly lighter preparation is easier to read.
5. Incubate slide for 45 minutes in a 50°C incubator.
6. Fix the slide in 70% ethanol at -20°C for 1 minute.
7. Let air dry completely before staining.

D. Staining (more sensitive indirect 2-step test)
1. Add one drop of the FLUOS-labeled monoclonal antibody (Reagent 1) to the fixed cell preparations and the control slide. Cover the entire well area and incubate for 20 minutes at room temperature. Do not allow reagent to dry on the slide.
2. Wash slide twice in PBS for a total of 2 minutes.
3. Add one drop of the Goat Anti-Mouse Fluorescein Conjugate (Reagent 2) to the cell preparations and the control slide. Incubate for 20 minutes at room temperature under a humid chamber. Again, do not allow the reagents to dry on the slide.
4. Wash the slide twice in PBS for a total of 2 minutes (1 min each in two baths).
5. Let the slide dry at room temperature.
6. Place one drop of mounting medium (Reagent 3) in the center of each well and place coverslip over mounting fluid.
7. Examine the stained cells with a fluorescent microscope for the presence of yellow-green fluorescent mycoplasma.

E. Interpretation of results
Preparations should be observed by fluorescent microscopy at 400x to 1000x magnification. Positive cell cultures and the positive control should show yellow-green fluorescence on or between counterstained red cells. Depending on the mycoplasma species present in the specimen, the shape of the stained mycoplasma may vary from very small, coccoid bodies with bright fluorescence to short filaments which may be stained more diffusely. In many cases mycoplasmas are crowded into one spot on the cell's surface.
F. References
   - Immu-Mark Myco-Test Kit product insert

IX. Processing Ovarian Fluid, Whole Fish, and Tissue Samples

A. Processing ovarian fluid samples

1. Each ovarian fluid sample should be mixed well on a vortex mixer before centrifugation to thoroughly separate cell debris from potential virus particles and/or possibly reduce viral clumping.

2. For pooled samples, aseptically pipet 1 ml from each of 5 ovarian fluid samples into a sterile 10 ml centrifuge tube. Pool samples with less than 1 ml together at equal quantities, for example, 0.5 ml each. For individual samples, leave in original centrifuge tube.

3. Centrifuge ovarian fluid samples at 6000 x g for 20 min if using polypropylene tubes. If using polystyrene the speed must be reduced to prevent the tubes from cracking (approximately 1200 x g). It is optimal to process in a refrigerated centrifuge at 4°C to prevent warming of the sample. Tubes must be balanced.

Refrigerated centrifuges:
   - IEC (Anchorage) 36 tube head 3500 rpm 2100-2375 x g
   - Omnifuge RT 48 tube head 6000 rpm 6000 x g

(Anchorage)

If unable to use a refrigerated centrifuge, use the following centrifuges at top speed to attain maximum g:

   - Clinical centrifuge 12 tube head 3400 rpm 1640 x g
   - HN-S centrifuge 24 tube head 3500 rpm 1525-1800 x g
   - HN-S centrifuge 12 tube head 3650 rpm 1900 x g

3. Continue to process as appropriate for the plaque or quantal assays. Samples are ready for inoculating onto cells unless contamination is expected to be a problem. If any of the ovarian fluids appear unusually cloudy consider treatment to reduce bacterial and fungal concentrations. In this case samples should be filtered through serum-soaked 0.45-µm syringe filters or antibiotics added as indicated below. Ovarian fluids from chum salmon frequently need such treatment.

   a. Antibiotic treatment
      (1) Without disturbing the pellet, aseptically pipet 1.5 ml from each ovarian fluid sample into its respective tube containing 0.25 ml of thawed antibiotic cocktail (see Media section) and vortex. Label tubes.
      (2) Incubate at 15°C for 2-6 h or at 4°C overnight. Ovarian fluid samples (undiluted = 10°) are ready for inoculation onto tissue culture cells for viral assay.
b. Treatment with polyethylene glycol (PEG)
   For non-sockeye species, prepare a 7% w/v PEG solution in MEM-10 with 3x antibiotics (see Media section). Briefly adsorb 100 µl to each drained monolayer well at room temperature prior to inoculation of samples.

4. If feasible, process within 24-48 hours of sample collection, but samples can be held at 4°C for up to 4 days. Maintain samples at 4°C during processing if possible.

5. Suggested cell lines for virus isolation

<table>
<thead>
<tr>
<th>Virus</th>
<th>cell lines (from most sensitive to least)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHNV, VHSV&lt;sup&gt;a&lt;/sup&gt;</td>
<td>EPC, BF-2, FHM, CHSE-214, RTG-2&lt;sup)c&lt;/sup&gt;</td>
</tr>
<tr>
<td>IPNV</td>
<td>CHSE-214, BF-2, RTG-2</td>
</tr>
<tr>
<td>Herpesvirus</td>
<td>RTG-2, CHSE-214</td>
</tr>
</tbody>
</table>

6. Optimum growth temperature and pH for virus-inoculated cell cultures

<table>
<thead>
<tr>
<th>Virus</th>
<th>Temperature</th>
<th>Range</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHNV</td>
<td>15-18°C</td>
<td>4-20°C</td>
<td>7.0-7.8</td>
</tr>
<tr>
<td>IPNV</td>
<td>15-18°C</td>
<td>4-26°C</td>
<td>7.0-7.8</td>
</tr>
<tr>
<td>Herpesvirus</td>
<td>10-12°C</td>
<td>5-15°C</td>
<td>7.0-7.8</td>
</tr>
<tr>
<td>VHSV</td>
<td>12-15°C</td>
<td>4-15°C</td>
<td>7.6-7.8&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

B. Processing tissue samples

1. Weigh approximately 0.5-1 g samples from each fish into one 10-ml centrifuge tube per fish (note sample types to be used in Section I). When using more than one tissue from a fish take approximately the same amount of each tissue. When practical, process fish individually and pool after centrifugation. This will allow re-testing of individual samples to determine prevalence if an individual pool is positive for virus. For pooled samples, 5 alevin fish or a total of 1 g of tissues from 5 fish may be pooled into one 10 ml centrifuge tube prior to homogenization. The centrifuge tube can be tared and the tissues weighed directly into it. Keep samples cool at all times using an ice bath. Smaller sockeye fry may require 7-10 fish for a 1-g sample.

2. Add MEM-0-TRIS to equal a 1:10 dilution (w/v). If unable to complete processing in one day the tissues can be refrigerated overnight at this point (DO NOT STORE OVERNIGHT AS HOMOGENATES). Alternatively, the tissues may be homogenized, centrifuged and the supernatants refrigerated overnight.

3. Homogenize samples using a Stomacher® (Virtis® or Contorque® grinders require considerable disinfection of containers between samples).

---

<sup>a</sup> In examining tissues for VHSV or for IHNV from non-sockeye IHNV-susceptible species, both EPC and CHSE-214 lines should be used concurrently as per recommendations within the AFS "Bluebook" and the Pacific Northwest Fish Health Protection Committee (PNFHPC) Comprehensive Fish Health Protection Program.

<sup>b</sup> RTG-2 not recommended for IHNV assay.

<sup>c</sup> Cell culture pH for North American VHSV isolates can be as low as 7.0 without inhibition of CPE and virus isolation.
4. Centrifuge tissue samples at 6000 x g for 20 minutes. If there is remaining yolk from sac fry, collect the supernatant from below the floating yolk material.

5. Continue to process as appropriate for the plaque or quantal assays. See section IX. A. for suggested cell lines. Samples are ready for inoculating onto cells unless contamination is expected to be a problem. In this case samples should be filtered through serum-soaked 0.45-µm syringe filters or antibiotics added as indicated for ovarian fluids in section IX. A.

For VHSV samples, pre-treat cell monolayers with PEG as described in section IX. A. 3.

X. Cytopathic Effects (CPE) of Virus Infection in Tissue Culture Cells

A. IHNV-induced CPE
   1. Rounded and granular cells in grape-like clusters.
   3. Plaques in the confluent cell monolayers are ragged in outline and contain coarsely granular debris and rounded cells. Rounded, infected cells also accumulate at plaque margins and can be present within the plaque.

B. IPNV-induced CPE
   1. Spindle-shaped or "balloon-on-a-stick"-shaped cells.
   2. Pyknosis of nuclei (nuclei shrink in size and chromatin condenses).
   3. Plaques are stellate in a confluent cell monolayer and contain not only live cells but also normal looking cells that have been killed and retain normal shape (these stain lightly).
   4. Little cellular debris.

C. Herpesvirus-induced CPE
   1. Pyknosis of nuclei and cellular fusion (syncytia).
   2. Syncytia produce multinucleated giant cells.
   3. Plaques tend to elongate and follow whorl lines of growth if on RTG-2 cells. They have relatively clear interiors, but living cells extend into the open area.
   4. Little cellular debris.

D. VHSV-induced CPE
   1. The North American VHSV isolates plaque very similarly to IHNV in EPC cells forming rounded and granular cells in grape-like clusters.
   2. The European VHSV isolates differ from IHNV on RTG-2 cells by having more regular plaque margins with uniformly distributed granular debris within the plaques. Also, affected cells do not show margination of chromatin. Virus titers for Pacific cod North American VHSV in 3 cell lines are indicated in the Appendix Section XXI.
   3. Number of days following infection with virus that CPE is usually observed in freshly monolayered fish cell cultures:

<table>
<thead>
<tr>
<th>Virus</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHNV, VHSV</td>
<td>2-10</td>
</tr>
<tr>
<td>IPNV</td>
<td>2-10</td>
</tr>
</tbody>
</table>

If blindpassages are needed, do at 14 days and examine for an additional 14 days.
Herpesvirus

14-30  Frequently does not appear on the initial culture and must be blindpassaged at 28 days. Examine for an additional 28 days.

Toxicity can sometimes mimic viral CPE. Observing the gradual development of plaques over several days is the best way to distinguish viral CPE from toxicity. In questionable cases blindpassaging usually allows the distinction between toxicity and CPE. Blindpassaging dilutes out toxicity which will not reappear but usually builds virus titers with CPE becoming evident more quickly.

E. Intensity of CPE - confluent cell monolayers are examined with an inverted light microscope at low power (40x) to determine intensity of CPE. This scoring is used in the quantal assay.
1. ±  Questionable CPE
2. +1  At least one focus of CPE in monolayer
3. +2  CPE in 25% to 50% of monolayer
4. +3  CPE in 100% of monolayer
5. +4  CPE with few live cells remaining and/or cell monolayer no longer attached to flask/plate. (Separation or peeling of the cell monolayer from edge of flask/plate can be due to toxicity rather than viral CPE.)

XI. Plaque Assay

The plaque assay (Burke and Mulcahy, 1980) is a virus titration method used for sockeye salmon broodstock screening, all fish virus research experiments, and generally when an accurate viral titer determination is desired without the use of several replicates as required for the TCID\textsubscript{50} method. A semisolid overlay is added so that discrete plaques are formed and then formalin with crystal violet is added to kill, fix and stain the cells so that the plaques may be counted. Flat-bottomed 24 well plates are used for the plaque assay and samples are not pooled but tested individually. The FPL has been using this assay primarily for IHNV detection in sockeye salmon in which case only the EPC cell line is used.

A. Seeding 24 well (16 mm well) plates
1. Determine number of plates needed for the assay. Four wells are used per sample along with control wells. Sixty samples can be assayed using 11 plates.
2. Remove confluent cell monolayer using method described in "Maintenance of stock cell lines: passage of confluent cell monolayers". One confluent EPC cell monolayer in a 75-cm\textsuperscript{2} flask can make 4 plates if cells are re-suspended in 100 ml of MEM-10-TRIS. Confluent monolayers in three 75-cm\textsuperscript{2} flasks or two 150-cm\textsuperscript{2} flasks are needed in a final volume of 300 ml MEM-10-TRIS to make 11 plates. Cell counts should equal approximately $5 \times 10^5$ to $1 \times 10^6$ cells per ml for overnight confluency.
3. Pipet a 1.0-ml cell suspension into the center of each well. It may be necessary to add additional medium or cell suspension (several drops) to the corner wells to offset evaporation.
4. Cover each plate with the accompanying lid. Mark the side of each plate on both the lid and bottom so they can be matched up if they become separated. Label each plate with seeding date, cell line initials, passage number, and operator initials. Place plate(s) in a plastic bag and seal with tape or place in an airtight plastic container.

Rev. 01/99
5. Incubate at 21-22°C and allow to reach 100% confluency without changing the medium (2 days maximum). If the cells have been seeded too heavily, the plaques will not open. Again note that the confluency of EPC cells must be thicker than for other cells to avoid retraction when placed at 14-15°C.

B. Inoculating cells with ovarian fluid and tissue samples

1. Materials needed for assay:
   - Appropriate number of 24 well plates. Do not use plates in which cells have been monolayered more than 2 days or cell monolayer may be too thick for well formed plaques to occur.
   - Ovarian fluid and/or tissue samples
   - MEM-0-TRIS dilution blanks (0.9 ml)
   - MEM-10-TRIS (same batch that was used for seeding the plates)
   - Methylcellulose overlay (calf serum may be used instead of fetal bovine serum)
   - 100 lambda MLA pipettor (blue) or Pipetman 100
   - Sterile pipet tips
   - Plastic bag and tape or airtight plastic container

2. Inoculating cells with samples
   a. Label plate(s) with accession number and date of inoculation. Label wells with sample numbers and tube dilutions. This assay is generally done with plates aligned 4 columns across (4 dilutions) and 6 rows down (6 samples). Suggested tube dilutions for:

   **sockeye salmon:**
   - Ovarian fluid:
     \[10^0, \ 10^{-1}, \ 10^{-3}, \ 10^{-4} \text{ or } 10^{-5}\]
   - Tissue:
     \[10^{-1}, \ 10^{-2}, \ 10^{-3}, \ 10^{-4}\]

   **chum salmon:**
   - Ovarian fluid:
     \[10^0, \ 10^{-1}, \ 10^{-2}, \ 10^{-4}\]
   - Tissue:
     \[10^{-1}, \ 10^{-2}, \ 10^{-3}, \ 10^{-4}\]

   b. Empty medium from wells by inverting plate over bleach bucket or aspirate medium off by tilting the plate and using a pipet, (at this time MEM-10-TRIS should remain on 2 of the control wells) leaving cells covered with a small amount of medium. Be sure there is enough medium to prevent centers of the monolayers from drying out and do not damage the monolayers with the pipet.

   c. For testing of non-sockeye species add 100 µl (0.1 ml) of 7% PEG at room temperature to each cell monolayer. At least one control well should go without PEG.

   d. Dilutions are made using 0.9-ml MEM-0-TRIS dilution blanks and a 100 lambda MLA pipettor (or Pipetman 100).

      (1) Mix contents of dilution blank with a Vortex® mixer. Do not use a pipettor to mix dilution blanks. Monolayered cells are inoculated subsequent to PEG adsorption and concurrently or subsequent to dilution preparation.
(2) Pipet 0.1 ml of each undiluted ovarian fluid or tissue sample (1:10 w/v) into the first well allocated per sample.

(3) Pipet 0.1 ml of sample into one 0.9-ml MEM-0-TRIS dilution blank and mix. Discard pipet tip into bleach bucket. The tube dilution of an ovarian fluid sample is now $10^{-1}$ and a tissue sample $10^{-2}$.

(4) Continue making serial dilutions and inoculating plates with desired dilutions. Unused dilutions may be discarded.

Example: Tube dilution: undil $10^{-1}$ $10^{-2}$ $10^{-3}$ $10^{-4}$ $10^{-5}$

inoculum: 0.1ml 0.1ml - 0.1ml - 0.1ml

Plate dilution: $10^{-1}$ $10^{-2}$ discard $10^{-4}$ discard $10^{-6}$

(5) Alternately, to inoculate the plate after all of the dilutions have been made use the 100 lambda pipettor to pipet 0.1 ml of each dilution per sample into each well, starting with the most dilute ($10^{-4}$ or $10^{-5}$) and finishing with the least dilute. The same pipet tip can be used for inoculating all dilutions when done this way.

(6) When assaying 60 fish, every other plate inoculated has 4 control wells. Aseptically pipet 0.1 ml MEM-0-TRIS into each of 2 sham control wells per control plate. If a different MEM-0-TRIS was used for diluting the samples than was used in the dilution blanks, controls must be made of both batches. Pipet 1.0 ml MEM-10-TRIS into each of 2 monolayer control wells per control plate.

3. Replicates of each dilution per sample are used in some diagnostic assays and throughout research experiments. Number of replicates will depend on statistical analyses to be performed on the results. When using replicates, make 1 set of dilutions per sample as instructed in the procedure. Plate replicates from each dilution blank. Do not make replicate dilution blanks.

4. Cover plates with lids and place in a sealed plastic bag or airtight plastic container. Adsorb samples onto cells for at least 30 minutes at 15°C.

5. Following adsorption, approximately 1.0 ml of methylcellulose overlay is carefully pipetted into each well except the two control wells per control plate containing 1 ml of MEM-10-TRIS. The overlay is added by dripping it into the center of each well or down the side of each well. Discard the pipet between samples if the pipet tip touches the side of any well. Overlay the controls first and then the tube dilutions in the following order: $10^{-5}$, $10^{-3}$, $10^{-1}$, and $10^{-0}$ (highest to lowest dilution) to minimize potential carry-over of sample. Do not reenter the methylcellulose bottle with a used pipet and do not disturb any bottom sediment in the overlay material.

6. Cover plates with lids. Place plate(s) in a plastic bag (or airtight plastic container) and seal bag with tape.

7. Incubate at 15°C for 7 days for IHNV. Label the bag or plastic container with the date plate is to be fixed and stained, which will be day 7.

8. Freeze ovarian fluid and tissue samples at -80°C until completion of the assay. Autoclave and discard used dilution blanks.

C. Examination of cells

1. Examine plates after 24 hours to determine whether toxicity is present and note which samples are affected. Also, examine plates for plaques and possible
contamination once again (day 5) before the 7th day. Severe contamination or toxicity in several samples may require repetition of the assay for those samples.

2. On day 7, examine cell monolayers with an inverted light microscope to determine whether cells within plaques have lifted off the plate(s). A superficial count of plaques for each sample while the cells are still alive is sometimes useful for differentiating small plaques from holes. Also should monolayers peel off in the staining process, these plaque counts make repeating the assay unnecessary. If cells within plaques have lifted off, fix and stain the plate(s) for at least 1 hour by carefully pipetting approximately 0.5 ml of 0.5% crystal violet in 40% formalin to each well (3 drops from a 25-ml pipet works well). If plaques have not opened up, incubate an additional 1-3 days.

3. After the hour of staining, pour off the stain, gently rinse cell monolayers with tap water, invert on paper towels and allow to air dry.

D. Determining viral titer

1. Number of plaques per well are counted to determine viral titer. Wells with more than 200 plaques (depending on the size of the plaques) are not counted and are labeled too numerous to count (TNTC). Record the number of plaques in each well for each sample.

2. Examine any questionable plaques, using an inverted light microscope, and note typical IHNV-induced CPE as described in Section X.

3. Calculate viral titer. Viral titer for each sample is expressed as mean plaque-forming units (pfu) per ml of ovarian fluid or per gram of tissue. The best wells to use for determining titer are those of the highest dilutions with between 20 and 200 plaques.

NOTE: Occasionally one dilution will be TNTC but the next will have no plaques. This can commonly occur when a dilution is skipped. Because TNTC is generally over 100 viral plaques, the titer estimate could be recorded as likely to be \( \geq 100 \times \) the uncountable dilution.

a. The following equation is used to express pfu/ml (or gram of tissue) in one well:

\[
\text{pfu/ml = \# plaques \times \frac{1}{\text{tube dilution}} \times \frac{1}{\# \text{ ml added to well}}.}
\]

E.g. The \( 10^{-4} \) well of ovarian fluid sample A has 20 plaques in the cell monolayer.

\[
\frac{1}{\text{tube dilution}} = 1/10^{-4} = 10^4
\]

\[
\frac{1}{\# \text{ ml}} = 1/0.1 \text{ ml} = 1/10^{-1} = 10^1 \text{ (omit step if using plate dilution)}
\]

\[
20 \text{ plaques} \times 10^4 \times 10^1 = 2.0 \times 10^6 \text{ pfu/ml ovarian fluid}
\]

b. Determine mean pfu/ml for a sample as follows:

<table>
<thead>
<tr>
<th># Plaques</th>
<th>Dilution #</th>
<th>pfu/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>( 10^{-1} )</td>
<td>( 2.0 \times 10^4 )</td>
</tr>
<tr>
<td>30</td>
<td>( 10^{-2} )</td>
<td>( 3.0 \times 10^4 )</td>
</tr>
</tbody>
</table>

\[
\text{Mean pfu/ml} = (2.0 \times 10^4) + (3.0 \times 10^4) / 2 = 2.5 \times 10^4
\]

If replicates of each dilution were plated, determine mean pfu/ml using all countable wells. Record mean pfu/ml or pfu/g for tissues, the latter requiring the initial sample dilution (1:10) in the computation, i.e., \( x 1/dilution \) of tissues.

NOTE: The first wells will sometimes contain defective interfering (D.I.) particles or toxicity and their number of plaques will be much lower than
expected. If the differential between the first and second dilution is very large, use the number of plaques in the second dilution for determining the titer.

c. Example of data reporting:

<table>
<thead>
<tr>
<th>Titer pfu/ml</th>
<th>Neg</th>
<th>$10^1$</th>
<th>$10^2$</th>
<th>$10^3$</th>
<th>$10^4$</th>
<th>$10^5$</th>
<th>$10^6$</th>
<th>$10^7$</th>
<th>$10^8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of fish</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>7</td>
<td>7</td>
<td>12</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>% total</td>
<td>0</td>
<td>2.3</td>
<td>11.6</td>
<td>0</td>
<td>16.3</td>
<td>16.3</td>
<td>27.9</td>
<td>18.6</td>
<td>4.7</td>
</tr>
</tbody>
</table>

% + $>10^4 = 36/42 = 85.7\%$*  
% IHNV + $= 42/42 = 100\%$

* High titers are those $>10^4$/g or $10^4$/ml based on the bimodality of IHNV titers observed in many Alaskan sockeye salmon populations (Meyers, et al, 1990).

E. Minimum levels of detection
1. For tissue samples, not pooled or in replicate, it is 100 pfu/g of tissue.
2. For ovarian fluid samples, not pooled or in replicate, it is 10 pfu/ml of fluid.

XII. Quantal Assay

The quantal assay (also referred to as endpoint dilution) is used to examine fish when only the presence or absence of a virus needs to be verified, such as in suspected viral epizootics, disease history or broodstock screening of non-sockeye species, screening of fish in new water supplies and pre-release inspections. No semisolid overlay is added so that the virus can replicate and spread throughout the well for easy recovery. A fluid medium also facilitates blindpassage of negative cultures. Flat-bottomed 24 well plates are used for this assay and samples are nearly always pooled from 2-5 fish. When examining samples from non-sockeye species, both the EPC and CHSE-214 cell lines are used. For determination of the TCID$_{50}$ of a virus sample or isolate, replicate samples are necessary and 96 well plates become more useful. The TCID$_{50}$ assay is not routinely used in the FPL because the number of replicate dilutions required are often not practical. Thus, no methods will be included in this manual. The procedures for the TCID$_{50}$ assay are described by Reed and Muench (1938) and Rovozzo and Burke (1973).

A. Seeding flat-bottom 24 well plates
1. Determine number of plates needed for the assay. Remember that non-sockeye samples will require 2 cell lines (EPC and CHSE-214). Samples should be done in duplicate, except routine sockeye salmon fry diagnostics. In samples where a high viral titer may be anticipated, four dilutions are done. When testing samples where negative or low virus levels are anticipated, only two dilutions are necessary. Additionally, both monolayer and sham controls are needed, at least one set per accession number or more if several plates are used.
2. Remove confluent cell monolayer using the methods described in Section III. One confluent cell monolayer in a 25-cm$^2$ flask can make one 24 well plate if 26 ml MEM-10-TRIS are added to the harvested cells.
3. Pipet a 1.0-ml cell suspension into each well of the plate(s). Mix the cell suspension frequently to keep the cells homogeneously suspended.
4. Add a few extra drops of MEM-10-TRIS to all corner wells to compensate for evaporation.
5. Any liquid spilled between wells may be aspirated off or dried by use of sterile gauze. Cover each plate with the accompanying lid.
6. Label each plate with the date, cell line initials, passage number, and operator initials. Place plate(s) in a plastic bag and seal with tape or into an airtight plastic container.

7. Incubate at 21-22°C until 100% confluent without changing the medium. The plates should monolayer in 24-48 hrs. If necessary, plates can be made the same day as inoculation but they will have to be seeded with more cells. However, same day inoculation does not necessarily result in any earlier detection of virus.

B. Inoculating cells with ovarian fluid and tissue samples

1. Materials needed for assay
   a. Appropriate number of 24 well plates with 100% confluent cell monolayers (do not use plates in which cells have been monolayered more than 3 days). Again, EPC cell monolayers will require thicker confluency to avoid retraction when placed at 15°C.
   b. Ovarian fluid and/or tissue samples, either in antibiotic cocktail or filtered
   c. MEM-0-TRIS 0.9-ml dilution blanks
   d. One hundred lambda MLA pipettor (blue) or Pipetman P100
   e. Sterile pipet tips
   f. Plastic bag and tape or airtight plastic container.

2. Inoculating cells with samples
   a. Each sample is generally plated in duplicate. Label each plate with the inoculation date and accession number. The assay is usually done with the plate aligned with 6 wells across the top and 4 wells down. Label wells with sample numbers (facing front side), the dilutions used (across the top end), and identify controls. Use the plate dilution in labeling. Because 0.1 ml of sample is used as inoculum the actual plate dilution is 1 log higher than the tube dilution. For virus other than IHNV or anticipated low IHNV levels, only 10\(^{-0}\) and 10\(^{-1}\) tube dilutions need to be done.
   b. Empty medium from wells by inverting the plates over a bleach bucket or use a pipet to aspirate off, leaving a small amount of medium on the cells to prevent drying in the center.
   c. Pretreating cells with PEG is necessary for samples from non-sockeye species. Add 0.1 ml of 7% PEG to the drained cells prior to inoculation.
   d. Pipet 0.1 ml of each ovarian fluid or tissue sample into the replicate first wells allocated per sample.
   e. Pipet 0.1 ml of sample into one 0.9-ml MEM-0-TRIS dilution blank and mix well. Discard the pipet tip into the bleach bucket. The tube dilution of an ovarian fluid sample is now 10\(^{-1}\) and a tissue sample 10\(^{-2}\).
   f. Always mix contents of the dilution blanks with a Vortex® mixer rather than the pipettor. Monolayered cells can be inoculated concurrently with the dilution preparations or afterwards.
   g. Continue making additional serial dilutions if necessary and inoculate plates.
   h. Alternately, to inoculate the plate after all of the dilutions have been made use the 100-lambda pipettor to pipet 0.1 ml of each dilution per sample into each well, starting with the most dilute (10\(^{-5}\) or 10\(^{-6}\)) and finishing with the least dilute. The same pipet tip can be used for inoculating all dilutions for a single sample when done this way.
   i. Inoculating control wells
      (1) Monolayer control wells: Pipet 1.0 ml MEM-10-TRIS into each of two wells if the plate was inverted. Otherwise leave two wells with the medium on.
(2) Sham control wells: Pipet 0.1 ml of the MEM-0-TRIS (with antibiotic cocktail) previously used in the preliminary processing of tissues and in dilution blanks into each of two wells.

(3) Add PEG to one of each of the above wells.

j. Adsorb samples for 30 minutes at 15°C.

k. Add approximately 1.0-ml of MEM-10-TRIS or MEM-5-TRIS to each well. Seal in a plastic bag or in an airtight plastic container.

l. Depending upon the virus to be detected, incubate the plate(s) at the appropriate temperature noted in Section IX.

m. Freeze all ovarian fluids and all tissue samples at -80°C until completion of the assay.

n. Minimum levels of detection (assuming replicate wells)

(1) For tissues, it is 50 infectious particles (I.P.)/g pooled sample.
(2) For ovarian fluid, not pooled, it is 5 I.P./ml
(3) For ovarian fluids, pooled, it is 5 I.P./ml pooled sample or 25 I.P./ml/fish for a 5 fish pool.

C. Blindpassage of negative or questionable sample wells

1. 14 days after the first passage any apparently virus-negative wells in the assay are ready to be blindpassaged. Blindpassages take half the number of plates than the first passage. Plates should be made 2 days in advance and incubated at 21º C.

2. First passage plates should be read and an “X” put on the plate lid over the wells to be passaged. Two first passage plates are passaged to 1 blindpassage plate, because only one dilution is passaged to only 2 wells. The lowest dilution should be selected for blindpassage unless severely contaminated or destroyed by toxic effect or another dilution exhibits some indication of possible viral CPE.

3. Label the new plate, e.g.:

<table>
<thead>
<tr>
<th>99-543</th>
<th>(case #)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS herring</td>
<td>(subject)</td>
</tr>
<tr>
<td>Blind pass</td>
<td>(passage)</td>
</tr>
<tr>
<td>12/4/98</td>
<td>(date passage started)</td>
</tr>
<tr>
<td>1</td>
<td>(Plate #)</td>
</tr>
</tbody>
</table>

Also, label the bottom edge of the new plate in front of each row of wells with the individual fish numbers, eg: 231, 232, 233, 234, 235, 236 and then on the other side of the plate, eg: 237, 238, 239, 240, 241, 242.

4. Also, label the new plate with the dilution that was passaged. Do this on each individual row of wells unless all dilutions passaged are the same.

5. In the virology hood, place a first passage plate in front of you with the new plate behind it. Use a separate 10 ml “stubby” pipette for each series of sample wells to triturate the cells in the overlay medium in the first passage plate and pipette 100 µl of old medium and cells into the same numbered well on the new plate. Repeat for the replicate. Select a new sterile pipette and repeat the process with the next sample well.

6. When the entire blindpassage is completed the first passage plates may be retained for a few days more at 15°C for continued observation if necessary and as a backup source for another blindpassage should the new plate(s) prove unsatisfactory due to contamination, poor cell growth, etc. When appropriate, discard the first passage plates by placing into a bucket of bleach solution for 30 minutes and drain afterwards for disposal.

7. Overlay the new blindpassage plate(s) with MEM-10 medium, place in a lidded plastic container, label the outside and place at 15°C for 2 weeks.
8. Examine the new plates at 7 and 14 days and record results on the lab worksheet in the virology folder. If all wells are negative discard the plates as already indicated.

9. If there are any wells exhibiting CPE, save 2 representative samples of the virus isolates as described in XIII and freeze at -80°C in the virus freezer box labeled for that year. The virus isolates will be identified or confirmed by DNA-probe or serological testing.

XIII. Storing: Freezing and Thawing Virus Isolates

A. Preparation of virus isolates for freezing
   1. Virus samples - suspected virus isolates from all fish species are frozen after completion of viral assays. At least 2 viral isolates (if 2 or more samples produce CPE) are frozen per accession number, preferably from wells having 4+ CPE.
   2. Aseptically pipet 1.5-2 ml of tissue culture fluid and cell debris from the wells representing each isolate into four labeled freezer vials. Seal tightly.

B. Freezing virus isolates
   1. Freeze vials at -80°C. Virus should not be frozen in any LN₂ dewer that contains the stock cell lines. An exception would be if there is only one dewer and a herpesvirus is strongly suspected (i.e., the virus in whole cells could be more easily lost at -80°C). Log each isolate in the freezer notebook. Label each freezer vial per isolate with the accession number, isolate number, number of passages through which cell line, fish stock and species, original sample type (ovarian fluid or tissue sample) and date frozen as follows:

   840085 #5
   P1 through EPC (Passage 1 through EPC cells)
   Hidden Lake
   O. nerka O/F
   10-14-83

C. Thawing virus samples
   1. One vial of the virus should be thawed and tested for viability before freezing all samples if the identity and stability of the isolate is unknown.*
   2. Always thaw virus isolates rapidly in lukewarm water, removing the vial just before the last of the ice in the vial has melted.
   3. Decant MEM-10 from the required number of 1 to 2-day-old monolayers in 25-cm² flasks. Pipet 0.1-ml virus sample onto each cell monolayer.
   4. Allow virus to adsorb for 30 minutes at 15°C.
   5. Add 5 ml MEM-10 to each flask and incubate at the appropriate temperature until all cells lift off each flask (4+ CPE).

* This may not be feasible for unknown virus isolates requiring long incubation times to produce CPE.

XIV. IHNV Concentration in Water Samples

In order to learn more about the epizootiology of IHNV, it may be desirable to attempt detection of the virus in water samples. The virus requires concentration by tangential flow filtration (TFF) using the Pellicon Cassette System apparatus, followed by polyethylene glycol (PEG) precipitation. The technique may be used to evaluate a hatchery water supply or the
effluent. Reportedly, the technique can detect virus as low as 3 infectious particles per 10-L sample (Batts and Winton, 1989).

A. Filtration unit
   Detailed specifications can be found in the accompanying user manual.
   - Pellicon cassette system, xx42-02K-60
   - 2 gpm tubing pump system
   - Two filters (5 ft²)
   - Intake tubing-silicone 3/8”; retentate and filtrate 1/4” about 5 feet.
   - Operate pump at speed setting 3.

B. Collection of the water sample
   1. Up to 40 L of water should be collected in clean containers that have not been exposed to virus. Carboys may be obtained from the lab or large plastic bags can be utilized.
   2. Virus should be stabilized by immediately adding 0.1% FBS or BCS.
   3. Keep the sample cool (4°C) and transport to FPL the same day.

C. Preparations to complete
   1. Prepare 5 L PBS: 1 for pretreating filter, 4 for cleaning the filter.
   2. Prepare 15 L cold, virology-grade (VG) water.
   3. Prepare 1 L 0.1-M NaOH (24 g/6 L).
   4. MEM-0 for diluent.
   5. Weigh sterile containers to use for centrifuging retentate.
   6. Prepare fresh EPC monolayers in 24 well plates for viral assay.
   7. Weigh and chill a sterile 250-ml serum bottle for collecting retentate.
   8. Set up two 100-ml containers with sterile PBS for flushing out the sample.

D. Preparation of the filtering apparatus
   1. Flush out formalin or NaOH with 5 L VG water with pump running clockwise (cw).
   2. Place retentate and filtrate lines into 5 L container of VG water and reverse flow for a few minutes.
   3. Pump through another 3 L VG water with flow cw.
   4. Pump through 1 L PBS cw.

E. Running the filtration
   Allow particulates to settle out in the water sample. Then set up a separate vessel to collect retentate and do not pull the sample off bottom of the original container.
   1. Run the sample through cw with pump set on 3 and recycling retentate until the volume is reduced to approximately 200 ml. Keep the sample on ice during filtration.
   2. Shorten the tubes and move into a 250-ml serum bottle. Pump retentate through and reduce the volume to approximately 50 ml.
   3. Close filtrate lines and pump out any remaining sample.
   4. Flush 100 ml PBS through cw and add to the retentate.
   5. Flush 100 ml PBS through the retentate line (counter cw).
   6. Weigh to measure the total volume.
   7. Initiate cleaning procedures for the filters (see below).

F. Processing of the retentate
1. Many samples will require processing to remove excess silt or debris prior to PEG precipitation. If the retentate is cloudy or dark, one of these alternatives should be considered.
   a. Centrifuge at 6,500 x g for 1 hour in a refrigerated centrifuge. Retain the supernatant.
   b. Filter the retentate using a disposable 150-ml 0.45-µm filter and a vacuum pump. Pass about 10-20 ml of BCS through filter prior to the sample. After processing, transfer the sample to a 250-ml Erlenmeyer flask.

2. PEG precipitation used to further concentrate the virus.
   a. Add 7% PEG-20,000 (M.W. 15,000-20,000) to the sample using the following formula: (sample volume x 0.070) = grams of PEG to add.
   b. Stir overnight on a mixer in a refrigerator. Use an ice-water bath or insulating material under the flask to prevent heating of the sample.
   c. Afterwards, antibiotics may be added (not necessary if sample has been filtered as above) to reduce microbial contamination during the viral assay at levels not to exceed the following:
      - gentamycin -2,000 µg/ml
      - Fungizone -400 IU/ml
      - Pen/strep -800 IU/ml and 800 µg/ml

3. Centrifuge the samples in two weighed 250-ml sterile bottles at 6,500 x g for 60-90 minutes in a refrigerated centrifuge.

4. Pour off the supernatant, retaining some to test for virus if desired. Weigh bottles to determine the weight of the pellet. Re-suspend the pellet in a small (3-5 ml) measured quantity of MEM-10.

5. Test for virus using a quantal assay with multiple dilutions to determine titer by TCID50 (Reed and Muench 1938; Rovozzo and Burke 1973). Observe the assay for at least 14 days and blindpassage the lowest dilution for 14 days if no virus is detected.

6. When reporting results, indicate that a negative finding does not necessarily mean that virus was not present in the water sample. Minimum detectable levels are reported to be 3 infectious particles per 10-L sample (Batts and Winton 1989).

G. Cleaning of the filters
   1. Flush with 4 L PBS to remove protein.
   2. Draw in 1 L of 0.1-M sodium hydroxide and retain it for storage of filters.
   3. Alternately, flush out the NaOH and draw in 1% formalin in PBS. Plug the intake and retentate lines.

XV. Alkaline Phosphatase Immunohistochemical (APIH) Procedure for the Identification of IHNV in Tissue Culture Cells, Paraffin and Frozen Sections, and Kidney Tissue Smears

The APIH provides rapid identification of IHNV by staining viral nucleoprotein a bright red color that is visible by eye and by light microscopy in tissue culture cells and in tissues. The following procedure was adapted from Drolet et al. (1993).

A. Preliminary processing
   1. Tissue culture plates are emptied of medium by inversion over or aspiration into a solution of bleach. The monolayers are fixed by adding 1 ml of 10% formalin to each well. After 1 hour, remove fixative, rinse gently with tap water and invert over paper towel to air dry. For previously stained tissue culture plates, de-stain the wells
with 70% ethanol and allow to dry. Destaining may require a long soak-time and several changes of ethanol.

2. For paraffin-embedded tissue deparaffinize as follows:
   - histoclear 5 minutes
   - histoclear 5 minutes
   - 100% ETOH 30 seconds-1 minute
   - 95% ETOH 5 minutes
   - 95% ETOH 5 minutes
   - 70% ETOH 5 minutes

3. For cryostat sections, air dry the sections and fix in acetone or methanol for 15 minutes immediately before staining.

4. For kidney smears, air dry and fix in acetone or methanol for 15 minutes.

**B. Staining procedure**

1. Hydrate in water for 10 minutes and then in PBS for 20 minutes.
2. Block with 5% non-fat powdered milk in PBS for 20 minutes.
3. Wash in PBS two times for 5 minutes each.
4. Apply primary antibody (anti-IHNV) for approximately 1 hour.
5. Wash in PBS two times for 5 minutes each.
6. Apply secondary biotinylated antibody for 30 minutes.
7. Wash in PBS two times for 5 minutes each.
8. Apply alkaline phosphatase avidin-biotin complex (ABC-AP) for 1 hour.
9. Wash in PBS once for 5 minutes.
10. Apply substrate buffer (Tris-HCl) for 2 minutes.
12. Wash in running water for 5 minutes.
13. Counterstain in hematoxylin for 3 minutes.
14. Wash in running water.
15. Put in Ammonia 70% ETOH for 3 minutes.

**C. Reagents**

1. PBS
   - NaCl 7.2 g
   - Na2HPO4 1.48 g
   - KH2PO4 0.43 g
   - dH2O 1000 ml
   - pH 7.4
2. Blocking agent - 5% non-fat powdered milk in PBS
3. Primary Antibody - Anti-IHNV monoclonal antibody, MAb 14-D-Pan Specific DiagXotics, Inc. 92-14DUD
   **No dilution necessary**
4. Secondary antibody - Biotinylated Goat anti-mouse in PBS
   Vectastain Mouse IgG alkaline phosphatase kit AK-5002 Vector Laboratories
   **Add 1 drop (50 microliters) to 10 ml PBS for working dilution**
5. Avidin Biotin Complex - alkaline phosphatase in PBS
   Vectastain Mouse IgG alkaline phosphatase kit Vector Laboratories - same kit as above
   **Add 2 drops of Reagent to 10 ml PBS and then add 2 drops Reagent B and mix immediately. Let stand 30 minutes before using.**
6. Substrate buffer - 100 mM Tris-HCl pH 8.2
7. Substrate - Vector Red plus Levamisole
   Alkaline Phosphatase Substrate Kit I SK-5100
   Levamisole Solution SP-5000
   Vector Laboratories
   **Add 1 drop levamisole to 5 ml substrate buffer (Tris-HCl). Immediately before use add 2 drops Reagent 1 and mix, 2 drops of Reagent 2 and mix, and 2 drops of Reagent 3 and mix.**
8. Ammonia 70% ETOH - Ammonium Hydroxide 0.02% in 70% ETOH

XVI. Biotinylated DNA Probes for the Detection of IHNV and Distinction Between the European and North American Strains of VHSV

Biotinylated DNA probes for IHNV and both European and North American strains of VHSV were developed by Batts et al. (1993). The probes hybridize with different sequences within the messenger RNAs of the nucleoprotein (N) gene elicited by each of the viruses that is extracted from tissue culture cells that have been infected for 24-48 hours. The probe for North American VHSV hybridizes specifically with a nearly unique 28-nucleotide sequence following the open reading frame of the N gene mRNA. The probe for European VHSV recognizes a 29-nucleotide sequence near the center of the N gene common to both American and European strains of VHSV. A third probe recognizes a 30 base sequence unique only to IHNV. The following procedure was adapted from Batts et al. (1993) who have graciously supplied the probes and PCR controls for our use.

A. DNA probe test set-up
   1. Two days before running DNA Probe Test:
      a. Prepare a 24-well microtiter plate with EPC or CHSE-214 cells so that it will be confluent by the next day.
      b. If necessary, make up DEPC-treated water at a concentration of 1 ml DEPC to 1 L of distilled water. Mix on stir plate until thoroughly mixed. Make at least 5-6 L for treating glassware.
      c. Rinse needed glassware with DEPC treated water and let dry. Store on shelf in an area dedicated for this use.
      d. Sterilize distilled water and make up solutions that need to be autoclaved (solutions f, g, l, m, n).
   2. One day before running DNA probe test:
      a. Inoculate viral isolates onto cell monolayers in 24-well plate. Use several wells per isolate. Inoculate 2 wells with MEM-10-TRIS to use as a negative control. There should be no CPE when mRNA is extracted. Use dilutions if CPE occurs in 24-48 hrs. Incubation of virus on cells may require up to 48 hrs for adequate mRNA from certain isolates.
      b. Prepare all other solutions needed to run the test. Adjust pH of final products carefully.
      c. Fill both water baths and turn on. Adjust to 55°C and 65°C.
      d. Get out rotator, Hybridot, and Seal-a-Meal and make sure they are operational.

B. DNA probe test procedure
   1. Extraction of mRNA from infected cells:
      a. Preparation
         (1) Place crushed ice in a tray with microcentrifuge racks.
         (2) Make sure water baths are at 55°C and 65°C.
(3) Always wear latex gloves.
(4) Label tubes to be used.

b. Pipet off the infectious medium above cells and add 0.5 ml RNAzol B to each well. Replace lid and put on rocker for 5-10 minutes at room temperature to digest cells.
c. During step b put 50 µl cold chloroform/iso-amyl alcohol into labeled siliconized 1.7-ml tubes and keep on ice.
d. Triturate the cell debris in each well with a 1-ml pipet five times and transfer solution into the labeled chloroform/iso-amyl tubes. Vortex the tubes 3 seconds each and store on crushed ice for 5 minutes to allow phase separation.
e. Centrifuge the suspension at 10,000 rpm for 15 minutes. The RNA will remain in the clear aqueous phase and the DNA and protein will be left in the lower blue phenol phase.
f. During step e, put 0.25 ml of cold absolute isopropyl alcohol into new labeled tubes and store on ice. Keep the alcohol at -20°C until ready for use.
g. Transfer the aqueous phase containing the RNA (0.25 ml, no blue fluid) into the tube with 0.25 ml absolute isopropyl alcohol. Vortex for 1 second and chill tubes on ice for 15 minutes to precipitate RNA.
h. Centrifuge for 15 minutes at 10,000 rpm and remove as much fluid as possible from pellet. When you centrifuge, put the hinge of the microtube on the top. The pellet will be on that side and may be very difficult to see.
i. During step h, prepare nitrocellulose membrane:

(1) Wet membrane in distilled water for 1 minute. Wet by capillary action at an angle.
(2) Pour water off.
(3) Soak for at least 5 minutes in 10X standard saline citrate (SSC).
j. For each probe used, heat approximately 140 µl of North American VHSV, Common VHSV and IHNV PCR products for 1 minute in boiling water to denature the DNA. Transfer to ice. If only two probes are used, heat about 250 µl of product.
k. Warm prehybridization buffer to 55°C in water bath.
l. Add 170 µl autoclaved distilled water to RNA pellets. Mix by flicking bottom of tube and warm tubes in 65°C water bath for 15-20 minutes. RNA pellets should dissolve. Mix again. Pellets appear as small white or brown flakes.
m. Add 170 µl of 20X SSC into tubes containing dissolved RNA pellets and store on ice.
n. During step k put wetted membrane in Hybridot. Attach vacuum pump hoses to blotting device.
o. Add 200 µl of 10X SSC to each well of blotting device. Membrane should not be dry when RNA is added. Try to avoid trapping air in the wells of the Hybridot.
p. Mix gently and add 100 µl of each RNA solution to wells of Hybridot which contain 200 µl of 10X SSC. Blot PCR products last.
q. Apply vacuum at 5 psi. After all solutions are added leave vacuum on 10-15 psi for about 1 minute. Turn off vacuum. Poke holes with pipet tip into empty wells for easy cutting of membrane.
r. Dismantle apparatus and remove membrane with forceps. Transfer membrane to thick filter paper wetted with 10X SSC.
s. Cut membrane into sections and label.
t. Transfer membranes to dry sheet of blotting paper and cover with a second sheet. Microwave for 60 seconds on high to attach nucleic acids to membrane. Weights can be placed on sides of the blotting paper to keep it from curling up.
2. Hybridization of probes with RNA on nitrocellulose membrane:
   a. For prehybridization, place membranes spot-side-up into separate Seal-A-Meal® pouches. Add 10 ml prehybridization buffer to each pouch, remove air bubbles, and seal. Prehybridize for 30 minutes to 24 hours at 55°C in water bath.
   b. Thaw the probe solutions and heat to 50-55°C. Cut off edge of pouches and pour off the prehybridization buffer. Add 10 ml of each probe solution (prediluted in buffer) to the respective pouch and re-seal. React membranes in probe solutions for 1 hour to 24 hours at 55°C in water bath. If you are using probes that are not prediluted, do not pour off the prehybridization buffer and add 100 µl of probe.
   c. Remove probe solutions from pouches and store in tubes at -20°C for reuse up to 5 times.
   d. Transfer membranes into 40 ml post-hybridization solution in a buffer dish. Wipe forceps between each membrane. Discard solution and add 40 ml fresh post-hybridization solution and wash for 15 minutes on rocker at RT. Wash two more times with 40 ml buffer for 15 minutes each on the rocker at RT.
   e. Put dish with membranes and pre-warmed post-hybridization buffer into 55°C waterbath for 15 minutes. Cover dish with parafilm.
   f. Warm color development buffer to RT.
   g. Rinse membranes briefly with 40 ml of Buffer A.

3. Color development of biotinylated probe:
   a. Incubate membranes in a solution containing 40 µl streptavidin/alkaline phosphatase conjugate in 40 ml Buffer A for 30 minutes on rocker at RT. The conjugate can be used up to five times.
   b. Rinse membranes briefly in 40 ml Buffer A and then wash twice in 40 ml Buffer A on the rocker for 7 minutes at RT.
   c. Wash twice in 40 ml Buffer B on the rocker for 7 minutes at RT.
   d. Immediately before use, add 0.4 ml alkaline phosphatase (AP) color reagent A and 0.4 ml AP color reagent B to 39.2 ml color development buffer warmed to RT.
   e. Add 40 ml color development solution to the dish containing the membranes. Store in the dark for 15 minutes on the rocker at RT. The rocker can be placed under a box for this step.
   f. Wash membranes in distilled water for 10 minutes with at least one change of water. Store membranes in distilled water until ready to photograph.

4. Solutions needed for DNA probe dot blot procedures:

   All glassware should be Cleaned with DEPC-treated water and autoclaved before use. This is to prevent RNA-ase contamination. This water is available from Five Prime→Three Prime, Inc. (catalog #5302-336550)

   (a) PREHYBRIDIZATION BUFFER

<table>
<thead>
<tr>
<th>Component</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distilled-deionized water</td>
<td>69.5 ml</td>
</tr>
<tr>
<td>10x Denhardt's solution</td>
<td>10 ml of 100x stock (#4)</td>
</tr>
<tr>
<td>2x SSC</td>
<td>10 ml of 20x stock (#6)</td>
</tr>
<tr>
<td>1% SDS</td>
<td>10 ml of 10% stock (#8)</td>
</tr>
<tr>
<td>0.1 mg/ml SSS DNA (Five Prime→Three Prime, Inc.)</td>
<td>0.5 ml of 20 mg/ml stock (#5)</td>
</tr>
</tbody>
</table>
(b) **HYBRIDIZATION SOLUTION**

Prehybridization buffer  10 ml (#1)
Biotinylated DNA probe  100 ng/ml

(Store at -20°C; may reuse up to 5 times)

(c) **POST-HYBRIDIZATION SOLUTION**

2x SSC  50 ml of 20x stock (#6)
0.1% SDS  5 ml of 10% stock (#8)
distilled-deionized water  up to 500 ml

(d) **DENHARDT’S SOLUTION**

(Commercial product (Five Prime→Three Prime, Inc.) purchased at 100x stock concentration)
(Catalog #5302-213502 for 100-ml size)

A 10x solution contains:
1% bovine serum albumin
1% polyvinylpyrrolidone 360
1% ficoll 400

(e) **SONICATED SALMON SPERM DNA (SSS DNA)**

(Commercial product (Five Prime→Three Prime, Inc.) purchased at 20 mg/ml)
(Catalog #5302-754688 for 5-ml size)

Procedure
Transfer 0.5 ml of SSS DNA into 10 vials (with gaskets). Place vials into boiling water for 10 minutes. Cool vials in crushed ice, then transfer to -20°C freezer until needed. When needed, add 0.5 ml to prehybridization buffer (see #1)(final concentration of 0.1 mg/ml).

(f) **20x STANDARD SALINE CITRATE (20X SSC)**

NaCl (Sigma #S-3014, 3 M final concentration)  87.65 g
citrice acid (Sigma #C-8532, 0.3 M final concentration)  44.11 g
distilled-deionized water  up to 500 ml

(Adjust to pH 7.0 with HCl, AUTOCLAVE)
(Option: may purchase product already prepared from Five Prime→Three Prime, Inc.)
(Catalog #5302-227160)

(g) **10x STANDARD SALINE CITRATE (10X SSC)**

NaCl (Sigma #S-3014, 3 M final concentration)  43.82 g
citric acid (Sigma #C-8532, 0.3 M final concentration) 22.05 g
distilled-deionized water up to 500 ml

(Adjust to pH 7.0 with HCl, AUTOCLAVE)

OR

Dilute 1:2 from 20x SSC. Combine equal volumes of 20x SSC with distilled-deionized water, AUTOCLAVE.

(h) **10% SODIUM DODECYL SULFATE (10% SDS)**

Lauryl sulfate sodium salt (Sigma #4390) 10.0 g
sterile distilled-deionized water up to 100 ml

(Adjust to pH 7.2. **Do not autoclave this solution!**)

(i) **STREPTAVIDIN/ALKALINE PHOSPHATASE CONJUGATE (SA/AP)**

0.1 µg/ml streptavidin/alkaline phosphatase conjugate (BRL #9543SA), store vial at 4°C.

Prepare by diluting SA/AP 1:1000 in Buffer A:
(Example: 30µL SA/AP stock added to 30 ml of Buffer A)

(May reuse this solution up to 5 times, store at 4°C)

(j) **BUFFER A**

<table>
<thead>
<tr>
<th>Component</th>
<th>Concentration</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 M Tris (pH 7.5)</td>
<td></td>
<td>50 ml of 1 M stock (#14)</td>
</tr>
<tr>
<td>0.1 M NaCl</td>
<td></td>
<td>10 ml of 5 M stock (#12)</td>
</tr>
<tr>
<td>2 mM MgCl$_2$ (Sigma #M-1028, 100 ml size)</td>
<td></td>
<td>1 ml of 1 M stock</td>
</tr>
<tr>
<td>0.05% Triton X-100 (BIORAD, Catalog #161-0407)</td>
<td></td>
<td>0.25 ml</td>
</tr>
<tr>
<td>distilled-deionized water</td>
<td></td>
<td>up to 500 ml</td>
</tr>
</tbody>
</table>

(k) **BUFFER B**

<table>
<thead>
<tr>
<th>Component</th>
<th>Concentration</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 M Tris (pH 9.5)</td>
<td></td>
<td>50 ml of 1 M stock (#13)</td>
</tr>
<tr>
<td>0.1 M NaCl</td>
<td></td>
<td>10 ml of 5 M stock (#12)</td>
</tr>
<tr>
<td>50 mM MgCl$_2$ (Sigma #M-1028, 100 ml size)</td>
<td></td>
<td>25 ml of 1 M stock</td>
</tr>
<tr>
<td>distilled-deionized water</td>
<td></td>
<td>up to 500 ml</td>
</tr>
</tbody>
</table>

(l) **5 M NaCl**

<table>
<thead>
<tr>
<th>Component</th>
<th>Concentration</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl (Sigma #S-3014)</td>
<td></td>
<td>146.1 g</td>
</tr>
<tr>
<td>distilled-deionized water</td>
<td></td>
<td>up to 500 ml</td>
</tr>
</tbody>
</table>

(AUTOCLAVE THIS SOLUTION)
(m) **1 M TRIS BUFFER (pH 9.5)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tris base (Sigma #T-8524)</td>
<td>54.7 g</td>
</tr>
<tr>
<td>Tris HCl (Sigma #T-7149)</td>
<td>7.6 g</td>
</tr>
<tr>
<td>distilled-deionized water</td>
<td>up to 500 ml</td>
</tr>
</tbody>
</table>

(Adjust to pH 9.5, then AUTOCLAVE!)

(n) **1 M TRIS BUFFER (pH 7.5)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tris base (Sigma #T-8524)</td>
<td>11.8 g</td>
</tr>
<tr>
<td>Tris HCl (Sigma #T-7149)</td>
<td>63.5 g</td>
</tr>
<tr>
<td>distilled-deionized water</td>
<td>up to 500 ml</td>
</tr>
</tbody>
</table>

(Adjust to pH 7.5, then AUTOCLAVE!)

(o) **CHLOROFORM/ISOAMYL ALCOHOL MIXTURE**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>chloroform (J.T. Baker #9180-03)</td>
<td>24 ml</td>
</tr>
<tr>
<td>iso-amyl alcohol (J.T. Baker #9038-1)</td>
<td>1 ml</td>
</tr>
</tbody>
</table>

(Mix together and store at -20°C until needed)

(p) **ISOPROPYL ALCOHOL**

2-Propanol (isopropyl alcohol), (J.T. Baker #9084-03),

(Use undiluted for precipitation of RNA)

(q) **RNAzol B**

RNA isolation solvent, store at 2-8°C in dark. Cinna Biotex Laboratories, Inc. 6023 South Loop East, Houston, Texas 77033. 1-800-535-6286. Catalog #104B is 100-ml size. Contains guanidine thiocyanate, 2-mercaptoethanol, and phenol.

(r) **ALKALINE PHOSPHATASE CONJUGATE SUBSTRATE KIT**

(NOTE: This product contains dimethylformamide. Use in area with good ventilation.)

(BIORAD Catalog #170-6432)

- Dissolve AP color development buffer in 1 L volume of distilled-deionized water.
- Filter-sterilize then store at 4°C until needed.
- Immediately before use, add 0.3 ml of AP color reagent A and 0.3 ml AP color reagent B to 29.4 ml color development buffer at RT.

XVII. Plaque Reduction Serum Neutralization Assay
Serum neutralization is one method of confirming the serological identity of a virus isolate. When a known concentration of a virus from tissue culture is incubated with a known dilution of specific neutralizing antiserum against that virus, the ability of the virus to then produce CPE when inoculated onto cells is significantly reduced (neutralized). This neutralization is often temporary such that with time the antigen-antibody complex (virus and antibody combined) breaks apart, freeing the virus, allowing it to again infect a cell. This is called "breakthrough" which can confound results if a neutralization test is not read soon enough. Generally, the results of the unknown virus dilutions can be read when the positive control of known virus is significantly neutralized (at least one log_{10} in titer or 80% plaque reduction).

There are at least two general variations of the virus neutralization test; constant virus concentration exposed to varying antiserum dilutions or varying virus concentrations exposed to a constant antiserum dilution. The latter type of test is used here because it requires the least amount of antiserum and has less inherent error in preparation. The following method will apply for those viruses that will produce plaques under a semi-solid overlay (rhabdoviruses, birnaviruses, aquareoviruses, and some herpesviruses).

The plaque reduction serum neutralization assay - can be used to confirm the identity of suspected IHNV isolates from possible viral epizootics or from fish species other than sockeye salmon. The APIH assay is the alternative used to identify IHNV in routine sockeye salmon samples. Flat bottom 24-well plates are used for this serum neutralization assay.

A. Preparation of plates
   1. Determine number of plates needed for the assay. You will need three 24-well plates to run one unknown virus against one antiserum.
   2. Prepare the plates and allow them to form a monolayer the day before you want to run the assay.

B. Preparing dilutions of known virus, unknown virus, antiserum and normal serum
   1. Dilute antiserum to appropriate dilution with MEM. Various dilutions of antiserum will have to be tested against the control virus beforehand to determine the optimum neutralizing dilution. You will need 1.5 ml of diluted antiserum to run one unknown against one antiserum.
   2. Dilute normal serum with MEM to the same dilution as the antiserum. You will need 1.5 ml of diluted normal serum to run one unknown against one antiserum.
   3. Dilute known virus and unknown virus to approximately 1 x 10^5 pfu/ml with MEM. You will need 1.5 ml of diluted known and unknown virus.

C. Setting up neutralization test and controls
   1. Label a sterile unused 24-well plate appropriately, as in example.
   2. Aseptically pipet 200 µl of diluted antiserum into appropriate wells.
   3. Aseptically pipet 200 µl of diluted normal serum into appropriate wells.
   4. Aseptically pipet 200 µl of MEM into appropriate wells. Add 400 µl of MEM into tissue control well (MEM only).
   5. Aseptically pipet 200 µl of each known and unknown virus into appropriate wells.
   6. Incubate for one hour at room temperature on the rotary shaker.
D. Performing the assay

1. Label the three 24-well plates to be used in the plaque assay. Three duplicate tests are run on one plate, i.e., plate 1 may contain:

   e.g., KV + AS; UV + AS; KV + NS

   | KV + AS | A   | 10\(^{-0}\) | 10\(^{-1}\) | 10\(^{2}\) | 10\(^{3}\) |
   | UV + AS | A   | 10\(^{-0}\) | 10\(^{-1}\) | 10\(^{2}\) | 10\(^{3}\) |
   | KV + NS | A   | 10\(^{-0}\) | 10\(^{-1}\) | 10\(^{2}\) | 10\(^{3}\) |

   The antiserum, normal serum and MEM controls can be run on the third plate using only 10\(^{0}\) and 10\(^{-1}\) dilutions.

2. Dilute 0.1 ml of the solution from each test well in the incubated 24-well plate 10\(^{-0}\) to 10\(^{-3}\) in 0.9 ml MEM dilution blanks. Dilute 0.1 ml of the mixture from each control well 10\(^{-0}\) to 10\(^{-1}\) in 0.9 ml MEM dilution blanks.

3. Overlay EPC cells with 100 µl of 7% PEG for a few minutes prior to inoculations. PEG solution should be made up in MEM-10.

4. Pipet 100 µl of each dilution into appropriate well of PEG-treated EPC cells.

5. Incubate for 30 minutes at room temperature to allow virus adsorption.

6. Overlay wells with 1 ml of methylcellulose overlay medium.

7. Incubate at 15°C for 7 days in a sealed plastic bag or plastic container.

8. Fix and stain plates by pipetting approximately 1 ml of 0.5% crystal violet in 40% formalin into each well and let stand for 1 hour.

9. Pour off stain, rinse monolayers with water and allow plates to air dry.

10. Count and record numbers of plaques.
E. Interpretation

1. The tissue control wells (MEM only), the AS + MEM wells and the NS + MEM wells should not have any plaques present. Plaques would indicate that the medium, antiserum or normal serum were contaminated with virus and the test must be repeated.

2. An 80% or greater reduction of plaques is considered a positive serum neutralization test and confirms the identity of the virus. The known virus control should always show an 80% or greater reduction for the test to be valid.

3. When determining if there is an 80% reduction of plaques, first look at the virus control wells. Determine the dilution where countable numbers of plaques are present. Calculate the mean pfu of the duplicate wells and compare this value to that of the virus + AS wells at that same dilution. Subtraction of the latter value from the control value will provide the pfu/ml of virus remaining after neutralization.

4. The normal serum + virus wells should not show any plaque reduction as compared to the virus positive MEM wells. If there is significant plaque reduction in the normal serum wells, this indicates that there is some nonspecific neutralization occurring with the virus and the serum.

Another method of expressing neutralization is the neutralization index (NI). This value is calculated by subtracting the log_{10} pfu/ml value of the neutralized virus remaining from the value of the same unneutralized virus in MEM. Example:

<table>
<thead>
<tr>
<th>Antisera</th>
<th>Log_{10} pfu/ml Remaining Virus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IHNV</td>
</tr>
<tr>
<td>IHNV</td>
<td>2.0</td>
</tr>
<tr>
<td>VHSV</td>
<td>4.8</td>
</tr>
<tr>
<td>MEM</td>
<td>4.8</td>
</tr>
</tbody>
</table>

Using Log_{10} pfu, a smaller value denotes greater neutralization.

After conversion to NI the opposite is true, i.e., the larger the NI value the greater the neutralization.

XVIII. Fluorescent Antibody Staining

*Immunofluorescence assay for IHNV* - is used as another rapid serological test for confirming the identity of a viral isolate as IHNV. The assay uses a primary mouse anti-IHNV monoclonal antibody and a goat anti-mouse IgG FITC conjugate. The assay is performed in microwells of standard FAT slides as described in the FAT chapter of this manual (see Chapter 8).

XIX. Washing Glassware

It is important to clean and rinse tissue culture glassware thoroughly. Improperly cleaned glassware may be toxic to tissue culture cells.
A. Bottles and lids
   1. Empty reagents and media from bottles. Immediately fill bottles with hot tap water.
      Replace lids and place on the bench top or a cart near the sink in a plastic dish pan
      appropriately marked tissue culture only.
   2. When enough bottles have accumulated, wash by hand or in a dishwasher. If a
      dishwasher is used, empty all bottles and place in the dishwasher inverted. Lids are
      placed in the basket on the top rack of the dishwasher.
   3. For hand washing use Liqui-nox® detergent (phosphate free), a brush used only for
      tissue culture utensils and hot tap water. After washing, rinse at least twice with hot
      tap water and twice with tissue culture-grade water and drain dry. Mark with
      autoclave tape and sterilize the glassware in the autoclave.
   4. When using the dishwasher use Alcojet® or Labtone® and run on a normal cycle.
   5. Run the distilled water cycle 5 times to rinse bottles and lids. Remove bottles and
      lids from the dishwasher.
   6. Rinse each bottle and lid at least 2 times in tissue culture grade water.
   7. Drain bottles, replace lids loosely, mark with autoclave tape and autoclave.

B. Contorques® and Virtis® grinders
   1. For non-IHNV samples or when extra cleaning is needed.
      a. Immediately after use immerse grinding instruments in a bleach solution of at
         least 200 ppm and leave overnight.
      b. Drain instruments of bleach solution. Rinse with copious amounts of tap water.
      c. Clean each piece individually with Liqui-nox® and a brush.
      d. Rinse again with copious amounts of tap water.
      e. Rinse 3 times in laboratory-grade water and at least 2 times in tissue culture-
         grade water.
      f. Place into trays, let dry, cover with aluminum foil, label and autoclave.
   2. For IHNV samples when Contorques® are in heavy use. (If only washing
      occasionally, disinfection with bleach is suggested.)
      a. After use immerse grinding instruments in a bucket of laboratory-grade water
         (no disinfectant).
      b. Pour off water and rinse instruments thoroughly with laboratory-grade water. If
         unable to remove all tissue or oils from the instruments, add Liqui-nox®, brush
         and rinse thoroughly two times in tap water and two times with tissue culture-
         grade water.
      c. Place in trays, let dry, cover with aluminum foil, label and autoclave.

XX. Media
   NOTE: All chemicals should be reagent or tissue culture grade. Use only glassware which
   is either new, used only for tissue culture, or has been acid washed.

A. 1x MEM-TP (incomplete cell culture medium)
   1. 1 (10L) pkg powdered Minimal Essential Medium (MEM)
      29.6 g tryptose phosphate
      10 L tissue culture-grade water
   2. 1 (1L) pkg MEM
      2.95 g tryptose phosphate
      950 ml tissue culture-grade water (see instructions on package)
Reconstitute powdered MEM and tryptose phosphate in tissue culture-grade water. Dispense medium in 450-ml quantities into clean bottles and autoclave. Label bottles MEM-TP and store at 4°C.

B. 2x MEM-TP (incomplete cell culture medium)
1. 1 (10L) pkg powdered MEM
   29.6 g tryptose phosphate
   5 L tissue-culture grade water
2. 1 (1L) pkg MEM
   2.95 g tryptose phosphate
   475 ml tissue culture-grade water (see instructions on package)

Reconstitute powdered MEM and tryptose phosphate in tissue culture-grade water. Dispense in 250-ml quantities into clean bottles and autoclave. Label bottles "2x MEM-TP and store at 4°C. Both 1x and 2x MEM-TP can be made at the same time by first making 2x MEM-TP and dispensing a portion of it and then adding an amount of tissue culture-grade water equal to the remainder of MEM to make it 1x MEM-TP; i.e., dispense 1.5 L of 2x MEM-TP (6 bottles) leaving 3.5 L. Add 3.5 L tissue culture-grade water, mix and dispense as in Section I. Store at 4°C.

C. MEM-10 (complete cell culture medium for closed systems)
   450 ml MEM-TP
   50 ml fetal bovine serum (FBS) or bovine calf serum (BCS)
   5 ml L-glutamine (200 mM)
   0.5 ml gentamycin (50 mg/ml)
   5 ml Fungizone (Amphotericin B 250 µg/ml) (optional)
   5-8 ml 7.5% NaHCO₃

Do not add NaHCO₃ until all other components have been mixed together so the proper pH can be determined. For all MEM-based media, proper pH is 7.2-7.6, which results in an orange-red color. Store at 4°C. Cells cultured in medium containing the less expensive BCS may lift off flasks, in time, starting at 2 weeks to a month. (See BCS comments in section XX. S).

D. MEM-10-TRIS (complete cell culture medium for open or closed systems)
   450 ml MEM-TP
   50 ml FBS
   5 ml L-glutamine (200 mM)
   0.5 ml gentamycin (50 mg/ml)
   5 ml Fungizone (250 µg/ml)
   7.5 ml 1 M Tris buffer
   2-4 ml 7.5% NaHCO₃

Do not add Tris and NaHCO₃ until all other components have been mixed together, so the proper pH can be determined. Store at 4°C. If for European VHSV assay, media pH should be 7.6-7.8, indicated by some purple color in the media. However, North American strains of VHSV will produce CPE at a pH as low as 7.0.

E. MEM-5-TRIS (for quantal assay overlay)
   450 ml MEM-TP
25 ml FBS or BCS  
5 ml L-glutamine (200 mM)  
0.5 ml gentamycin (50 mg/ml)  
5 ml Fungizone (250 µg/ml)  
7.5 ml 1 M Tris buffer  
2-4 ml 7.5% NaHCO₃

Do not add Tris or NaHCO₃ until all other components have been mixed together so the proper pH can be determined. Store at 4°C. If for European VHSV assay, media pH should be 7.6-7.8, indicated by some purple color in the media. See previous comments about North American strains of VHSV.

F. MEM-0-TRIS

<table>
<thead>
<tr>
<th>Volume</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>450 ml</td>
<td>MEM-TP</td>
</tr>
<tr>
<td>0.5 ml</td>
<td>gentamycin (50 mg/ml)</td>
</tr>
<tr>
<td>5 ml</td>
<td>Fungizone (250 µg/ml)</td>
</tr>
<tr>
<td>7.5 ml</td>
<td>1 M Tris buffer</td>
</tr>
<tr>
<td>2-4 ml</td>
<td>7.5% NaHCO₃</td>
</tr>
</tbody>
</table>

Do not add Tris or NaHCO₃ until all other components have been mixed together so the proper pH can be determined. Store at 4°C.

G. 2x Methylcellulose

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 g</td>
<td>methylcellulose</td>
</tr>
<tr>
<td>985 ml</td>
<td>tissue culture-grade water</td>
</tr>
</tbody>
</table>

Place ingredients in flask. Add stir bar. Tape lid on loosely and autoclave. Allow to cool. Place on magnetic stirrer to dissolve (4-24 hours). Aseptically dispense 250 ml into each of four clean, sterile 500-ml bottles. Label bottles 2x Methylcellulose and store at 4°C.

H. Methylcellulose Overlay

<table>
<thead>
<tr>
<th>Volume</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 ml</td>
<td>2x MEM-TP</td>
</tr>
<tr>
<td>250 ml</td>
<td>2x Methylcellulose</td>
</tr>
<tr>
<td>25 ml</td>
<td>FBS or BCS</td>
</tr>
<tr>
<td>1.5 ml</td>
<td>gentamycin (50 mg/ml)</td>
</tr>
<tr>
<td>7.5 ml</td>
<td>Fungizone (250 µg/ml)</td>
</tr>
<tr>
<td>7.5 ml</td>
<td>1 M Tris buffer</td>
</tr>
<tr>
<td>2-4 ml</td>
<td>7.5% NaHCO₃</td>
</tr>
</tbody>
</table>

Do not add Tris or NaHCO₃ until all other components have been mixed together so the proper pH can be determined. Label bottles Methylcellulose Overlay and store at 4°C.

I. Standard final antibiotic concentrations for MEM-10

<table>
<thead>
<tr>
<th>Volume</th>
<th>Component</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 ml</td>
<td>gentamycin (50 mg/ml) in 500 ml of MEM-10 =</td>
<td>50 µg/ml</td>
</tr>
<tr>
<td>5.0 ml</td>
<td>Fungizone (250 µg/ml) in 500 ml of MEM-10 =</td>
<td>2.5 µg/ml</td>
</tr>
<tr>
<td>2.5 ml</td>
<td>mycostatin (10000 IU/ml) in 500 ml of MEM-10 =</td>
<td>50 IU/ml</td>
</tr>
<tr>
<td>5.0 ml</td>
<td>penicillin (10000 IU/ml) in 500 ml of MEM-10 =</td>
<td>100 IU/ml</td>
</tr>
<tr>
<td>5.0 ml</td>
<td>streptomycin (10000 µg/ml) in 500 ml of MEM-10 =</td>
<td>100 µg/ml</td>
</tr>
</tbody>
</table>
J. Antibiotic cocktail preparation
Basic recipe including all antibiotics in cocktail

20 ml Fungizone (250 µg/ml) = 20 µg/ml with sample
5 ml gentamycin (50 mg/ml) = 1020 µg/ml with sample
10 ml pen/strep
(10,000 IU/ml & 10,000 µg/ml) = 408 IU or µg/ml with sample

Dispense 0.25 ml into snap cap tube. Add 1.5 ml sample. Store by dispensing 15 ml into each of 8 sterile tubes (each tube for a 60 fish sample at 0.25 ml antibiotic cocktail/sample).

Make the cocktails in large batches mixing the antibiotics and antifungals before pipetting out the aliquots, rather than individually pipetting each antibiotic into each tube (sterile). Because the Fungizone is a saturated solution you must continually mix the cocktail mixture while dispensing. Freeze in upright position and store at -20°C.

K. Versene-PBS or EDTA (ethylene-diamine-tetra-acetic acid)-PBS

0.2 g Na versenate (EDTA)
8.0 g NaCl
0.2 g KCl
1.15 g Na₂HPO₄
0.2 g KH₂PO₄
1 L tissue culture-grade water

Combine ingredients in flask and stir to dissolve. Dispense 100-ml quantities into clean bottles and autoclave. Label bottles Versene-PBS and store at 4°C (opened bottles) or room temperature.

L. Trypsin-EDTA or TV
1. Trypsin-EDTA
   (10X), lyophilized
   0.5 g/L of Trypsin (1:250) and 8.5 g/L of NaCl

   Rehydration: Rehydrate with 20 ml of sterile, distilled water.

2. Earle’s Balanced Salt Solution (EBSS) (1X), liquid
3. Prepare a (1X) solution using EBSS
   Trypsin (1 part) EBSS (9 parts)
   
<table>
<thead>
<tr>
<th>Volume (ml)</th>
<th>Addition</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>+ 180</td>
</tr>
<tr>
<td>or 40</td>
<td>+ 360</td>
</tr>
<tr>
<td>or 60</td>
<td>+ 540</td>
</tr>
<tr>
<td>or 120</td>
<td>1,080</td>
</tr>
</tbody>
</table>

Take six 20-ml bottles (Trypsin-EDTA) and rehydrate with 20 ml/bottle of sterile tissue culture-grade water. Aseptically mix the 120 ml trypsin-EDTA with 1,080 ml of EBSS. Aliquot into 250-ml bottles. Label T/V Working Solution and freeze at -20°C.

An alternative procedure is: make versene-PBS using method described in K above. Rehydrate 1 vial of 2.5% Trypsin with 20 ml of tissue culture-grade water.
After cooling versene-PBS, aseptically add 4 ml Trypsin into each of 5 bottles of 100 ml sterile versene-PBS. Final Trypsin concentration is 0.1 %

M. 0.5% Crystal violet in 40% formalin
   2.5 g crystal violet
   200 ml formalin
   300 ml deionized water

Combine ingredients in 500 ml stock bottle (labeled 0.5% Crystal Violet in 40% Formalin) containing stir bar. This will require several hours of mixing to dissolve.

N. 7.5% NaHCO₃
   75 g NaHCO₃
   1 L tissue culture grade water

Combine ingredients in a flask and stir to dissolve. Dispense 50-ml quantities into clean bottles and autoclave. Label bottles 7.5% NaHCO₃ and store at room temperature.

O. 1 M Tris buffer
   106.4 g Tris-HCl (MW 158)
   39.4 g Tris (MW 121.1)
   1 L tissue culture-grade water

   correct pH should be 7.80-7.93

Combine ingredients in a flask and stir to dissolve. Dispense 50-ml quantities into clean bottles and autoclave. Label bottles 1 M Tris and store at room temperature; opened bottles may be stored at 4°C.

P. L-glutamine
L-glutamine is received lyophilized in 50-ml quantities. Rehydrate with sterile tissue culture-grade water. Aseptically pipet 5 ml into each of 10 sterile 5-ml test tubes with snap caps. Label tubes and freeze at -20°C in vertical position until use.

Q. Polyethylene Glycol (PEG 20,000 MW.)

   Polyethylene Glycol (PEG)
   7% W/V of MW 20,000
   7 g/100 ml of MEM-10 with 3x antibiotic
   12 plate assay needs 2.19 g/31.25 ml
   6 plate assay needs 1.095 g/15.6 ml
   4 plate assay needs 0.732 g/10.4 ml
   2 plate assay needs 0.365 g/5.2 ml
   1 plate assay needs 0.183 g/2.6 ml

Prepare a 7% solution by dissolving 7 g PEG in 100 ml MEM-10 (3x antibiotic). Because the PEG isn't autoclaved, mixing with the MEM should be done just prior to use.

R. Fetal bovine serum (FBS)
Fetal bovine serum is generally received frozen in 500-ml quantities. Keep frozen until needed and at that time, thaw and aseptically dispense 50 ml FBS into each of 10 clean, sterile 100-ml bottles. Label bottles with FBS, date dispensed, lot number and re-freeze at -20°C.

S. Bovine calf serum (BCS)
To reduce costs, bovine calf serum can be used for propagating EPC and CHSE-214 cells and in overlay media. It should not be used when preparing monolayers in plates. Prepare for storage as for FBS. It is generally more deficient in nutrients for cell growth than FBS and may result in cells lifting off flasks over a period of time. If cells are lifting off or unhealthy switch to FBS. EPC cells on BCS are equally susceptible to IHNV as when on FBS. A new BCS product known as “fetal clone” is almost as good as FBS but one-half the price.

**NOTE:** When purchasing a lot # of serum first request a small sample of the same lot # from the vendor for pre-testing of potential toxicity to all cell lines.

XXI. Appendix

<table>
<thead>
<tr>
<th>Virus titer (TCID$_{50}$/ml)</th>
<th>TCID$_{50}$ levels of Pacific cod VHSV in 3 fish cell lines 8 days post-inoculation at 14°C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fish cell line</td>
<td></td>
</tr>
<tr>
<td>EPC</td>
<td>6.39 x 10$^7$</td>
</tr>
<tr>
<td>CHSE-214</td>
<td>1.61 x 10$^6$</td>
</tr>
<tr>
<td>BF-2</td>
<td>3.76 x 10$^7$</td>
</tr>
</tbody>
</table>

EPC and BF-2 cells were most susceptible of the 3 lines tested.

XXII. References:


XXIII. Glossary

**BCS** - Bovine calf serum taken from newborn calves.

**Blindpassage** - Transfer of supernatant and inoculated tissue culture cells which are not demonstrating CPE to another plate containing fresh cells in order to dilute out possible inhibitors of viral expression and/or allow possible early viral replication due to low concentrations of virus particles to progress to detectable CPE.

**Closed System** - A system of incubating cells which is sealed against the transfer of air, i.e., a flask.

**Confluent Monolayer (100%)** - A single layer of tissue culture cells in which the cells have filled in all the spaces between them.

**Controls**
- **Monolayer control**: tissue culture cells are grown in presence of growth medium MEM-10-TRIS. If CPE appears in monolayer control wells, test is invalidated and must be repeated.
- **Sham control**: diluent (MEM-0-TRIS) used for suspension of samples or dilution blanks is added to cells. After adsorption, an overlay medium or MEM-10-TRIS is added. If CPE appears in sham control wells, test is invalidated and must be repeated. The MEM or methylcellulose overlay should first be checked for contamination.

**Cytopathic Effects (CPE)** - Changes in the morphology and metabolism of tissue culture cells due to suspected viral infection.

**Defective Interfering Particles (D.I. Particles)** - Defective or incomplete virus particles which cannot replicate but may prevent expression of the infectious virus by attaching to the tissue culture cell receptor sites thereby blocking infectious particles. This can be a problem at low dilutions of tissue or ovarian fluid, particularly with the North American strain of VHSV.

**FBS** - Fetal bovine serum taken in utero from unborn calves.

**Monoclonal Antibody (MAb)** - Antibody produced by tissue culture cell lines derived from the spleen lymphocytes of immunized mice that have been fused (hybridoma) with mouse myeloma tumor cells. Hybridoma cells are cloned to select specific populations of cells, each producing a single antibody against one epitope or antigenic determinant site on one antigen molecule among those used to immunize the mice.

**Open System** - A system of incubating tissue culture cells which is open to the transfer of air, i.e., a plate. Requires a medium which is buffered against rising pH from air exchange.

**Overlay** - A medium used in the plaque assay that is placed over a virus-inoculated cell monolayer to prevent physical spreading of viral particles except by cell-to-cell release of infectious particles. The overlay contains a semisolid medium such as methylcellulose or gum tragacanth.

**Plaque** - A hole or focus of degenerate or dead tissue culture cells in the cell monolayer caused by viral replication. One discrete plaque is assumed to be caused by infection with one infectious particle or aggregate (called one plaque-forming unit = pfu).

**Polyclonal Antibody** - The entire population of antibodies produced in the sera of immunized animals that are directed against many epitopes on many of the antigenic molecules used for immunization. Most immunogens injected are whole cells or viruses.
that are composed of many different antigen molecules. Each antigen molecule may have more than one epitope. See "Monoclonal Antibody".

**Serum neutralization** - Antibody molecules in the antiserum neutralize or block the antigenic receptor sites or otherwise degrade the protein coat (capsid) on the homologous virion (antigen). This prevents virion attachment to and subsequent penetration of host tissue culture cells or virus replication once inside the cell. Neutralization of viruses by antibodies is specific and used to confirm viral identity. Neutralization may be reversible.

**Subculture** - Transfer of inoculated tissue culture cells and supernatant from one plate to another which contains fresh cells. Used for suspected positive cultures to confirm presence of viral CPE as opposed to toxicity or contamination. Also used to replicate more virus for storage, etc.

**TCID<sub>50</sub>** - Denotes fifty percent tissue culture infective dose. This is the reciprocal of the highest dilution of virus which causes CPE in 50% of the wells inoculated with that dilution of infectious materials. This is determined by the Reed and Muench (1938) method.

**Tissue Culture-Grade Water** - High-quality water (low in ions, minerals and contaminants) that must be used in preparation of all tissue culture media and reagents and in rinsing glassware to avoid toxicity to the cells. In the Anchorage lab water is obtained using a Millipore Milli-Q system. City water is pre-filtered, goes through a reverse osmosis filter, a carbon filter and 2 deionizing filters. In the Juneau lab city water is pre-filtered and double glass distilled in a Barnstead F1 system.

**Titer** - The number of infectious units or plaque-forming units per unit of sample, i.e., per g or ml.

**Toxicity** - Changes in cell morphology or metabolism caused by toxic substances in the medium or inoculum. This can either cause cell death or interfere with cell metabolism, thereby reducing or preventing replication of the virus. These effects may have arisen through sample toxicity, bacterial or fungal contamination, improper glassware cleaning or improper media preparation. Usually toxicity can be distinguished from viral CPE by how rapidly it occurs (1 day), abnormal cell appearance without cell death, absence of the typical pattern of CPE for the test virus and, in the case of contamination, turbidity of the medium or visible contaminant colonies.

**NOTE:** Inoculation of very high-titered suspensions of certain viruses can cause an apparent toxic effect within 24 hours. If there is any doubt to whether disruption of the cell layer was caused by toxicity or CPE, a subculture should be made. This is especially true for some inocula which can produce toxic effects that may take 5-7 days for development.

**Trituration** - The act of dispersing tissue culture cells for transfer by repeatedly drawing the cell suspension into a pipet and expelling it back into the flask. This should be done until the cells are in groups of no more than three when examined with an inverted light microscope.

**Trypsin** - A proteolytic enzyme used to disaggregate cells and cause their release from the culture surface. It is neutralized by serum proteins and its action slowed by low temperature. Trypsin will cause release of the cells more readily than versene.

**Versene (EDTA)** - Ethylene di-amine tetra acetic acid is a chelating agent which binds divalent cations active in forming cell cement (hyaluronic acid) causing cells to round and release from the culture surface.
CHAPTER 6
Histology for Finfish and Shellfish
Sally Short and Theodore R. Meyers

I. Preparation of Tissue

Preparation is different depending on species and will be addressed in the following sub-headings:

- Bivalve molluscs (oysters, clams, scallops, mussels) - adult, spat, and larvae
- Crustacea
- Finfish - adult and juvenile

A. Bivalve molluscs

**NOTE:** Only live or moribund bivalves will be suitable for processing. Tissues in dead bivalves autolyze very quickly and will mask antemortem changes. **Do not collect and process dead bivalve molluscs.** Keep molluscs alive in containers of seawater or live wells if they must be transported to the processing site. Do not over-ice animals such that tissues freeze while in transit. Frozen tissues are worthless for histological examination. Also, do not allow melt water to contact shellfish because freshwater will cause mortality and tissue artifact. Animals are anesthetized first by placing at 4°C for 35-40 min.

1. Soft tissues should be preserved in Helly’s or Bouin’s fixative. The volume of fixative should be ten times the volume of the tissue. This is important since less fixative may result in tissue autolysis and worthless samples. After 48 hours, Helly’s fixative should be poured off and replaced with 70% ethyl alcohol for storage. Replace Bouin’s fixative with alcohol to prevent tissues from becoming too hard and brittle when in this fixative for long periods. Helly’s fixative degrades within three days once formalin is added.

**NOTE:** Do not forget to add formalin to the Helly’s just before use. If this is not done, the tissues will not fix properly.

2. The sample size for a disease history per site and species will be 30 bivalves, live or moribund.

3. Bivalves less than 6 cm in length (shucked) can be fixed whole by dropping into preservative. Animals must be shucked cleanly from the shell by severing adductor muscles (Figs. 1 and 2, pgs. 6-17 and 6-18) prior to fixation. Discard the shell unless there is a shell deformity or otherwise abnormal valve. In such a case, the shell should be included and attached to the donor animal by wrapping both in gauze.

4. For good fixation, larger bivalves require 3 incisions (anterior, mid, posterior) made across the surface of the animal about mid-way through the tissues. **Do not cut completely through the animal** so that individual specimens remain intact and tissues do not become mixed.
5. Tissue and shell abnormalities must be noted on a sample submission form (Pg. 1-8) and the particular animal identified (bag in gauze and label, if necessary). The submission form will also contain the label information below and must accompany the samples in a separate Ziploc® bag.

6. A label with bivalve species, size range and life stage, date of sample, location of sample, and contact person’s name, address, and telephone number must be placed within each of the sample jars. Use a pencil with soft lead for labeling so that the writing remains legible.

7. Do not mix samples of different species within the same jar of fixative. Each species must be placed in a separate sample jar(s). If samples are being shipped use of plastic jars or containers works best with adequate packing material. Be sure lids are tight and do not leak.

8. After fixation bivalve tissues are firm enough to section for embedment. Each animal body is cut through the anterior, middle and posterior areas (Figs. 1 and 2, pgs. 6-17 and 6-18) resulting in 4 separate pieces of tissue. One section, about 2 mm in thickness, is shaved with a razor blade from each of the faces of the tissues representing the 3 major body areas. The sections are placed within 1-3 tissue cassettes depending upon their size for dehydration and embedment. See Chapter 10 on labeling histology samples. Small bivalves can either be embedded whole or cut longitudinally on the median axis and both tissue halves placed face down within a cassette.

Spat - Process according to size. Those large enough to shuck are fixed as above and embedded whole. The smaller spat are fixed in Bouin’s fixative for 2-3 days. They do not need to go into a decal solution since the acidic Bouin’s fixative achieves the same decalcifying effect. Otherwise, soaking in decal solution will be necessary.

Larvae - Fix in a test tube of Helly’s fixative, then centrifuge @ 1,500 rpm for 10 minutes. Discard supernatant and embed the larvae in an agar plug. Remove the plug from the test tube for dehydration and embedment in wax in the usual manner (trim if necessary).

B. Crustacea

1. King Crabs, Dungeness crabs, Tanner crabs (see Johnson 1980 for figure illustrations).

NOTE: Only live or moribund crabs will be suitable for processing. Tissues in dead crabs autolyze very quickly and will mask antemortem changes. Do not collect and process dead crabs. Keep crabs alive in containers of seawater or live wells if they must be transported to the processing site. Do not over-ice animals such that tissues freeze while in transit. Frozen tissues are worthless for histological examination. Also, do not allow meltwater to contact shellfish because freshwater will cause mortality and tissue artifact. Animals are anesthetized first by placing at 4 °C for 35-40 min.
a. Soft tissues should be preserved in Helly's or Bouin's fixative. The volume of fixative should be ten times the volume of the tissue. This is important since less fixative may result in tissue autolysis and worthless samples. After 48 hours, the Helly's fixative should be poured off and replaced with 70% ethyl alcohol for transport and storage. Replace Bouin's fixative with alcohol to prevent tissue from becoming too hard and brittle when in this fixative for long periods. Helly's fixative degrades in three days once formalin is added.

b. The sample size for a disease history per site or species will be 30 crabs, live or moribund.

c. Prior to tissue collection, a hemolymph smear should be prepared from each live crab. Insert a 1-cc syringe with a 20-gauge needle into the articular membrane of any walking leg. The third joint of either cheliped works best. Express a large drop of hemolymph from the syringe onto one end of a clean, frosted-end glass slide and use another slide to make the smear as described in chapter 3 (fig. 1) on page 3-6. Allow to air dry, label the frosted end with an assigned crab number, date and store in a small slide box with the samples below. An alternative to the syringe would be to snip off the dactyl (tip) of a walking leg and allow not more than 1-2 drops of hemolymph to fall onto the slide. Do not let salt water mix with the blood on the slide, as it will cause blood cell lysis. Be sure to allow slides to completely dry to prevent decomposition and growth of mold.

NOTE: King crab blood clots very fast, so make the smear quickly.

d. The chitinous exoskeleton of large crustacea prevents adequate penetration of any fixative by simple immersion. Consequently, major organs and tissues of crabs must be dissected and dropped into fixative. This procedure is described by the following:

(1) The carapace over the visceral cavity of the crab must be removed using tin snips, bone snips, or otherwise heavy duty serrated scissors.

(2) Once the carapace is removed, the pigmented epidermis may come off with it or remain overlying the viscera. Snip a small 5-mm portion of the epidermis overlying the heart and save for fixation, then proceed to uncover the visceral cavity. Also, fix a 1-cm-square piece of the carapace.

(3) Once the cavity is exposed, the heart, cardiac stomach, hepatopancreas, gonads (posterior to heart in Alaskan crab species), and gills become obvious.

(4) Remove the right rear gill arch and take a 0.5-cm portion thereof.

(5) Remove a 0.5-cm portion of the heart, which will be beating if the animal has been freshly killed.

(6) Remove a 0.5-cm square of hepatopancreas to the left of the heart.

(7) Remove both antennal glands (green glands). Each lies on either side against the frontal carapace of the crab and is surrounded by urinary bladder and hepatopancreas. This can be a difficult organ to find and should be retrieved early on before other tissues are disturbed and landmarks are lost.
(8) Remove the entire GI tract starting with the esophagus, which is ventral and anterior to the cardiac stomach continuing with the entire stomach and intestine ending with the rectum that terminates at the vent on the ventral surface of the abdominal apron or flap underneath the crab. The intestine is long, curling down posterior to the heart and extending anteriorly into the abdominal flap. It is fragile and requires some digging with forceps and cutting away from hepatopancreas with scissors to free the specimen. Remove 0.5-cm portions of the esophagus, cardiac stomach, pyloric stomach, midgut, hindgut, and rectum.

(9) Remove a 0.5-cm section of the gonads, also located posterior to the heart on either side. Gonads are part of the tissues that obstruct the extraction of the intestine.

Ovaries are large diameter, tubular organs that can be white, yellow, blue, or dark brown in color, depending upon the crab species.

Testes and vasa deferentia are thin, very white, twisted threads containing viscous gametogenic material. Remove a 0.5-cm portion of testes dorsal to hepatopancreas and lengths of anterior, mid, and posterior vasa deferentia.

(10) Expose the thoracic ganglion, which lies beneath the heart on the floor of the body cavity, by removing the residual hepatopancreas. Remove a 0.5-cm portion of the thoracic ganglion. The correct organ has been obtained if severance of the radiating peripheral nerves causes violent twitching of the respective walking leg of the crab in a freshly killed animal.

(11) In female Dungeness crabs, the paired seminal receptacles will be located below and on either side of the thoracic ganglion. Remove the right organ for fixation.

(12) Remove both eyestalks and the cerebral ganglion (brain) appearing as a white, pea-sized organ located at the juncture of the eyestalks. This all can be removed as one piece by snipping out with a pair of scissors.

Y-organ and mandibular gland. These are undefined in king crabs, Dungeness, and Tanner crabs - their locations are unknown!

(13) All tissues removed from a single crab should be placed into tissue-processing cassettes, 4-5 tissue samples to one cassette. (See next page for cassette designations for the different crab species.) Each cassette must be labeled with the animal number from which the tissues were collected. Cassettes are then placed within large sample jars containing fixative.

(14) Behavioral, external, and internal abnormalities must be noted on a sample submission form (Pg. 1-8) and the respective animal cassettes noted for identification. Sample submission forms will also contain the label information below and must accompany the samples in a separate Ziploc® bag. Be sure to include tissue from a lesion if one is observed--this includes shell lesions as well.

(15) A label with crab species, size range and life stage, date of sample, sample location, and contact person's name, address, and telephone
number must be placed within each of the sample jars. Use a pencil with soft lead for labeling so that the writing remains legible.

(16) Do not mix samples of different crab species within the same jar of fixative. Each species requires a separate jar(s).

Cassette and block label designation for king crabs
A = heart, gill
B = hepatopancreas, brain, epidermis
C = antennal gland, thoracic ganglion
D = pyloric stomach (decalcify)
E = cardiac stomach (decalcify)
F = gut (esophagus, midgut, hindgut, rectum)
G = eyestalks (decalcify)
H = ovaries or testes, vas deferens, sponge(eggs) (chelate with EDTA)
I = urinary bladder, muscle (usually leg)

Removal of the carapace from a king crab (Paralithodes sp. Lithodes sp.) is easily done with a scalpel blade eased under the back edge and pointed up underneath the carapace. Then using a pair of bone scissors, a large flap can be cut away, ending forward at the eyestalks, which are removed and fixed.

Removal of the carapace for adult Tanner crabs (Chionoecetes bairdi and C. opilio) is the same as for king crabs but the adult body of a Tanner is smaller and therefore more tissues fit into fewer cassettes.

Cassette and block label designation for Tanner crabs:
A = gill, heart, hepatopancreas, epidermis, urinary bladder
B = testes or ovaries, vas deferens, thoracic ganglion, antennal gland, sponge (chelate with EDTA)
C = pyloric stomach (decalcify)
D = cardiac stomach (decalcify), gut, leg muscle
E = eyestalks, brain (decalcify)

The carapace of an adult Dungeness crab (Cancer magister) requires use of a pair of bone scissors. An additional organ is the paired seminal receptacle in female crabs as indicated earlier.

Cassette and block label designation for Dungeness crabs:
A = gill, heart, seminal receptacles
B = hepatopancreas, brain, epidermis
C = antennal gland, thoracic ganglion
D = pyloric stomach (decalcify)
E = cardiac stomach (decalcify)
F = gut
G = eyestalks (decalcify)
H = gonads
    ovaries and sponge - separate into EDTA for one week
    testes and vas deferens
I = leg muscle, urinary bladder

Cassette and block label designation for juvenile Dungeness crabs:
A = heart, gill, hepatopancreas, epidermis, urinary bladder
B = antennal gland, thoracic ganglia, testes/vas deferens
C = pyloric stomach, gut (midgut, hindgut, rectum, and esophagus) - (decalcify)
D = cardiac stomach (decalcify)
E = eyestalks and brain (decalcify)
F = ovaries, sponge (chelate with EDTA), seminal receptacles

2. Shrimp (See Bell and Lightner 1988 for figure illustrations)

**NOTE:** Only live or moribund shrimp will be suitable for processing. Tissues in dead shrimp autolyze very quickly and will mask antemortem changes. Do not collect and process dead shrimp. Keep shrimp alive in containers of seawater or live wells if they must be transported to the processing site. Do not over-ice animals such that tissues freeze while in transit. Frozen tissues are worthless for histological examination. Also, do not allow meltwater to contact shellfish because freshwater will cause mortality and tissue artifact. Animals are anesthetized first by placing at 4°C for 35-40 min.

a. Soft tissues should be preserved in Helly's or Bouin's fixative. The volume of fixative should be ten times the volume of the tissue. This is important since less fixative may result in tissue autolysis and worthless samples. After 48 hours, the Helly's fixative should be poured off and the shrimp specimens transferred to 70% ethyl alcohol for transport and storage. Replace Bouin's fixative with alcohol to prevent tissue from becoming too hard and brittle when stored in fixative for long periods. Helly's fixative degrades within three days once formalin is added.

b. The sample size for a disease history per site or species will be 30 shrimp, live or moribund.

c. The chitinous exoskeleton of shrimp prevents adequate penetration of any fixative by simple immersion. Consequently, the fixative must be injected into strategic internal areas of each animal prior to dropping the whole shrimp into the fixative. Inject fixative into the shrimp using a 10-ml syringe and appropriately sized needle, depending upon the size of the animal (small shrimp; i.e., small-gauge needle). This procedure is described by the following:

(1) First inject laterally into the hepatopancreas; i.e., cephalothorax region.
(2) Then inject dorsally into the region anterior to the hepatopancreas; i.e., between the thorax and the eyestalks.
(3) Inject the posterior abdominal region.
(4) Inject the anterior abdominal region. Inject more of the fixative into the hepatopancreas than the other sites but overall use about 5%-10% of the shrimp's body weight.
(5) Immediately after injection, slit the cuticle of the animal from the last (6th) abdominal segment to the base of the rostrum. The incision in the cephalothoracic region should be just lateral to the dorsal midline and that in the abdominal region should be mid-lateral. Do not cut too deeply into the underlying tissue. The objective is to break the cuticle to allow fixative penetration.
(6) SHRIMP LARGER THAN 12 GRAMS
Same as above, but a transverse cut should be made at the abdomen/cephalothorax junction and again midway across the abdominal area.

d. After injection and body incisions, the animal may be dropped into the fixative.
e. External abnormalities and unusual behavior must be noted on the sample submission form (pg. 1-8), and the specimen jar numbered for identification.
f. A label with shrimp species, size range and life stage, date of sample, location of sample, and contact person's name, address, and telephone number must be placed within each of the sample jars. Use a pencil with soft lead for labeling so that the writing remains legible.
g. Do not mix samples of different shrimp species within the same jar of fixative. Each species requires a separate jar(s). Transfer shrimp to 70% ethyl alcohol after 48 hrs.
h. Place sample jars and a separate Ziploc® bag containing the sample submission form data into a suitable shipping package with adequate packing material to prevent breakage. Plastic jars or containers for fixative and samples work best. Be sure lids are tight and do not leak.
i. Preparation of Tissues for Cassettes (see Bell and Lightner 1988 for figure illustrations)
(1) Remove preserved shrimp from 70% ethyl alcohol and place on a cutting surface.
(2) Using a single-edge razor blade or scalpel, bisect shrimp transversely (for shrimp greater in length than 3.0 cm) at the junction of the cephalothorax and the abdomen (Fig. 5a; Bell and Lightner 1988).
(3) Longitudinally bisect the cephalothorax just lateral of the midline (Fig. 5b; Bell and Lightner 1988), or if possible, the whole specimen for shrimp less that 3.0 cm in length (Fig. 5c; Bell and Lightner 1988).
(4) From the half of the cephalothorax without the mid-line, remove, with a diagonal cut starting at the distal surface, the branchiostegal region containing the gills (Fig. 5d; Bell and Lightner 1988).
(5) Remove the distal 80% of head appendages if these are not to be studied or if the appendages would get in the way during embedding (Fig. 5e; Bell and Lightner 1988).
(6) Utilizing a razor blade, separate abdominal segments #1, 3 and 6 from the remainder of the abdomen and remove distal ends of the uropods (Fig. 5f; Bell and Lightner 1988).
(7) Longitudinally bisect the 6th abdominal segment, as in the manner of the cephalothorax (Fig. 5g; Bell and Lightner 1988).
(8) Depending on the size of the shrimp, the available tissue blocks and the size of the anticipated embedding mold, place either all or any number of the following tissue blocks into histological embedding cassettes (Fig. 5h; Bell and Lightner 1988).

- half of complete shrimp with mid-line, cut-side-down (less than 3 cm).
- half of cephalothorax with mid-line, cut-side-down.
- branchiostegal region, cut-side-up.
- other half of complete shrimp, or cephalothoracic region from this half, (without the mid-line), cut-side-up (less than 3 cm).
- other half of the cephalothorax (without the mid-line) placed with the cut-side-up.
- transverse block(s) of abdominal segments #1 and/or #3.
- longitudinal block of 6th abdominal segment (with mid-line) placed cut-side down.

(9) Tissue blocks should not exceed ¼" in thickness.

C. Finfish - salmonids and marine species

**NOTE:** Only live or moribund fish will be suitable for processing. Tissues in dead fish autolyze very quickly and will mask antemortem changes. Do not collect and process dead fish. Keep fish alive as long as possible during transport to the site of necropsy. Do not over-ice fish such that tissues freeze while in transit. Frozen tissues are worthless for histological examination. Animals are euthanized in a solution of MS-222.

a. Tissues should be preserved in Bouin's fixative or 10% buffered formalin. The volume of fixative should be ten times the volume of tissue. This is important since less fixative may result in tissue autolysis and worthless samples. After 48 hours, the Bouin's or 10% buffered formalin fixative may be poured off and replaced with 70% ethyl alcohol for transport and storage to prevent tissues from becoming too hard and brittle when in acid fixatives for long periods. Also, the fixative poured off may be saved and strained of tissue fragments and used one more time for other samples if necessary.

b. Fish less than 3 cm may be fixed whole by dropping into preservative.

**NOTE:** Important! Remove egg yolk from sac fry before fixation. (Do it now - it doesn’t work later!)

c. Fish 4 cm-10 cm should have the abdomen slit with a scalpel or scissors, the intestine detached at the vent, and the internal organs pulled out slightly for proper fixative penetration.

d. Larger fish (11 cm-20 cm) will require on-site excision of 0.5-cm sections of major tissues and internal organs (Fig. 3, pg. 6-19) as listed. Do not send whole fish.

e. Excise the head (from just behind the opercular opening) and 0.5-cm samples of liver, air bladder, head and mesonephric kidney, spleen, GI tract (esophagus, stomach, pyloric ceca, anterior and posterior intestine with attached adipose tissue and pancreas), heart, gonads. Also, take a 0.5-cm square of musculature and attached skin intersected by the lateral line midway between the head and tail on the right side of the fish. Take a second 0.5-cm section of muscle and skin from the body wall covering the viscera from the right side of the fish.

f. Organs and tissue samples from a single fish should be placed in tissue-processing cassettes, 4 to 5 tissue samples to one cassette. Label each cassette with the animal number from which it was taken. Place cassettes and the fish head in a jar of fixative. A head may be numbered with a tag through the jaw.

g. Fish larger than 20 cm also require that 0.5-cm portions of each major organ be utilized (if larger than 0.5 cm) and the whole head will be eliminated from the sample unless a lesion is present or brain is to be examined. In this case the head may be cut in half longitudinally to include any lesion and tagged for
identification. If the head is not kept, the first right gill arch is excised and fixed before discarding the head. Organs and tissues from a single fish are placed in tissue-processing cassettes as above or otherwise numbered.

h. External and internal abnormalities must be noted on the sample submission form in Chapter 1 (pg. 1-8), and the particular fish sample identified. Be sure and include tissues from a lesion area if there is one observed. The sample submission form will also contain the label information below and must accompany the samples in a separate Ziploc® bag.

i. A label with fish species, size range and life stage, date of sample, location of sample, and contact person's name, address, and telephone number must be placed within each of the sample jars. Use a pencil with soft lead for labeling so that the writing remains legible.

j. Do not mix samples of different fish species within the same jar of fixative. Each species requires a separate sample jar(s).

k. If shipping collected material, place sample jars containing alcohol and tissues and the Ziploc® bag containing sample submission data into a suitable shipping package with adequate packing material to prevent breakage. Plastic jars or containers for fixative and samples work best. Be sure lids are on tight and do not leak.

l. Special Procedures - for fingerlings, fry, and sac fry:

Decalcify fingerlings and fry - Chelate sac fry with EDTA to soften any residual yolk sac.

Cassette and block label designation for finfish

Adults:

A = gill arch (decalcify), thyroid - thyroid follicle present beneath gill arches
B = liver, gallbladder, spleen
C = heart, thymus (excised from beneath opercula where they join the head)
D = kidney, head kidney, air bladder
E = gut (esophagus, anterior intestine, posterior intestine, rectum), pyloric caeca, pancreas
F = stomach (cardiac and pyloric)
G = brain, eye
H = gonads

Juvenile:

A = halved head (thymus, thyroid, heart, eye, brain, gill, head kidney)
B = liver, gallbladder, spleen, kidney, gonads, air bladder
C = stomach, pyloric caeca, intestine, rectum, pancreas

**NOTE:** Proper sectioning of the brain and eye in smaller fish will require that the head be halved longitudinally after fixation using a very sharp razor blade. Both halves are laid face down in the cassette for embedment after decalcification.

II. Fixation and Decalcification

A. Shellfish
All shellfish are fixed in Helly's or Bouin's fixative for 48 hours. Spat are fixed in Bouin's for 2-3 days. Helly's is prepared and stored without formalin, which must be added prior to use; 5 ml of 37-40% formalin/100 ml of Helly's. Helly's without formalin keeps very well and consequently is usually prepared in a 20-L quantity.

**Helly's Fixative (20 L)**
- Zinc chloride (ZnCl₂) 1000 g
- Potassium dichromate (K₂Cr₂O₇) 500 g
- Sodium sulfate (Na₂SO₄) 200 g
- dH₂O 20 L

**NOTE:** Immediately prior to use, add 5 ml of 37 - 40% formalin/100 ml Helly's

**Preparation**
Add all above ingredients and 3 L distilled water into a 20-L Nalgene® carboy, add stirring bar and leave on magnetic stirrer overnight. Then add remaining water. Leave stirring bar in the carboy. This solution tends to precipitate and can be re-suspended periodically. The solution appears to perform well with or without the precipitate.

**Care of Tissues**
Preserve tissues in Helly's fixative for 48 hours, then swirl and pour through a strainer. Place tissues into 50% alcohol and leave for one hour, then strain and put tissues into fresh 70% alcohol. Tissues are now ready for processing.

**B. Finfish**

Finfish adults, juveniles, fingerlings, fry and sac fry are all fixed in Bouin's (buffered formalin may be used as a substitute fixative) that is usually prepared in 10-L quantities, as it deteriorates with age. Under usual circumstances soft tissues should be removed from Bouin's after 24-48 hr to reduce brittleness from acidity of the fixative. For larger whole fry it is advantageous to leave in fixative for up to 2-3 days since the acidity will decalcify bones, allowing for whole sectioning.

**NOTE:** Small whole swimup fry do not need to be decalcified and become too brittle unless removed after 4-8 hours of fixation in Bouin's. The removal of picric acid from the tissues cannot be overemphasized. Several changes of 50% alcohol for 4-6 hours is recommended, along with constant agitation. Store samples in 70% alcohol.

**Bouin's Fixative (10 L)**
- dH₂O 7.07 L
- Formalin (37-40%) (CH₂O) 2.37 L
- Glacial acetic acid (CH₃COOH) 476 ml
- Picric acid (2,4,6-(NO₂)₃C₆H₂OH) 71.0 g

Dissolve picric acid (see comments on picric acid in Safety, Chapter 12, pg. 12-16) in water, then add other ingredients and leave on magnetic stirrer overnight. **DO NOT HEAT!**

**10% Buffered Formalin**

1 L  20 L
Decalcification Solution (Additional decalcification procedures for Whirling Disease are in Chapter 11, pg. 11-4.)

Solution A = Sodium citrate (Na$_3$C$_6$H$_5$O$_7$·2H$_2$O) 50.0 g
dH$_2$O 250 ml
Solution B = Formic acid 88% (HCOOH) 125 ml
dH$_2$O 125 ml

1. Mix A & B in equal portions for use - (leave tissues in for 8-12 hours) (oyster spat for two days).
2. Wash in running tap water for 2-4 hours.
3. Place tissues in tissue processor for usual cycle.
   Alternately, place in Cal-Ex® for 24 hours. Rinse in running water 3-4 hours and process as usual.

C. Fixative for fish and crab eggs (A. K. Hauck, unpublished)

   1. Use 5% DMSO (Dimethyl sulfoxide {CH$_2$_2}SO) in 10% neutral formalin.
   2. When eggs (fish) are hard - open the membrane with a needle and tease the yolk out.
   3. Process routinely, or try chelation if DMSO fixation procedures are not sufficient.

   Chelation (used routinely for crab ovaries)

   1. Fix as usual (without DMSO).
   2. Place ovaries/alevins in 5.5 g EDTA and 100 ml 70% alcohol for 1 week.

   NOTE: the EDTA, disodium salt does not dissolve = saturated solution.

III. Tissue Dehydration and Infiltration (all tissues)

A. After the tissues are in cassettes, preserved with fixative and moved into 70% alcohol, they are dehydrated in the Histokinette tissue processor. The 12 baths in the processor should already contain the following solutions:

   #1 70% alcohol
   #2 85% alcohol
   #3 95% alcohol
   #4 95% alcohol
   #5 95% alcohol
   #6 100% alcohol
   #7 100% alcohol
   #8 100% alcohol
   #9 Hemo-sol
   #10 Hemo-sol
   #11 melted paraffin
   #12 melted paraffin
These solutions will evaporate over time and should be topped up as needed. The temperature for the paraffin baths should be set at 58-60°C. Do not exceed 62°C or polymerization will occur. This will produce hard blocks resulting in difficult or impossible sectioning. For quality control, maintain a log attached to the tissue processor that documents when reagents were changed and temperature validation of the paraffin by thermometer.

B. Place the cassettes into the processor basket and attach the basket to the processor. Line the basket up so that it will begin the cycle in the 70% alcohol bath #1.

C. Program the dehydration cycle by setting the clock timer for 24 hrs at 12 two hr intervals. The processor will now advance the basket through the 12 baths at the two hour intervals when the cycle is activated. NOTE: Before starting the processor, think about the timing. The cycle will end in 24 hours. Make sure that you will have sufficient time to embed the tissues immediately following the completion of the cycle. An example would be to start the cycle at 1 PM on Monday for a completion time of 1 PM on Tuesday. This would leave enough time Tuesday morning to allow melting of the paraffin in the embedder and to embed two baskets of cassettes in the afternoon. Do not allow the tissues to remain in melted paraffin any longer than necessary. Excessive time in melted paraffin can cause tissues to become brittle and they become difficult to cut.

IV. Embedding Tissues into Paraffin Blocks

A. Turn on the paraffin bath in the embedder several hours prior to the time that the tissue processor cycle will end. You can also set the internal timer to automatically turn the embedder on at the appropriate time. This will allow the paraffin time to completely melt.

B. Shortly before the scheduled embedding, turn on the cold plate so that it can become well chilled.

C. When the tissue processor cycle ends, remove the basket from the final paraffin bath and pour the cassettes into the melted paraffin bath of the embedder.

D. Now you are ready to begin embedding.

1. Dispense enough paraffin into an embedding block mold to just cover the bottom. Place the mold on the hot plate of the embedder.
2. Remove a cassette from the paraffin bath of the embedder and place it on the hot plate.
3. Open the cassette and discard the lid. Using forceps, transfer the tissue sample(s) from the cassette to the mold.
4. Place the mold on the cold plate. Using rounded forceps, gently press each tissue piece to the bottom of the mold. This must be done quickly. Allow the paraffin to set up just enough to hold the tissues in place. DO NOT ALLOW THE PARAFFIN TO COMPLETELY HARDEN.
5. Quickly move the mold back to the hot plate and place the cassette bottom onto the mold like a cap.
6. Fill the mold with melted paraffin from the dispenser of the embedder.
7. Return the mold to the cold plate to cool.
E. Once the block has completely solidified, it may be popped out of the mold and stored on the cold plate or in the freezer until you are ready to cut.

V. Cutting Paraffin Blocks and Mounting Sections on Glass Slides

A. Preparation of materials

1. About an hour prior to cutting blocks, turn on the cold plate of the embedder and the water bath (start with fresh water each day). The water bath should be set at 45°C-48°C.
2. Sprinkle gelatin crystals (using a salt shaker) over the surface of the water bath. The gelatin is used to adhere the tissue section to the slide and helps provide a wrinkle-free bond between the tissue and the slide. If a heated stain is to be used, do not use gelatin. Instead use slides previously dipped in 5% Elmer's® glue solution.

Recipe for Elmer's® glue dipped slides (for use with heated stains):
   ① Make 5% glue solution with distilled water (from commercial bottle of Elmer's® glue).
   ② Heat in microwave.
   ③ Allow air bubbles to disperse.
   ④ Dip slides and allow to air dry.
3. Store glass slides from the box in 100% alcohol and wipe clean as needed. Using clean glass slides can not be overemphasized.
4. Place blocks to be cut on the cold plate.
5. Check the blade in the microtome and replace if nicked or scratched. Use disposable blades, they are always sharp and clean. Because disposable blades are at a fixed angle, there is little tissue loss when refacing a block if recutting is required.

B. Cutting sections

1. Clamp a block securely into the microtome chuck and begin cutting. Ideal sections will be between 2-6 microns thick.
2. Once you are able to cut a flat ribbon of whole sections, transfer the ribbon to the water bath, taking care to gently stretch out the wrinkles as the ribbon makes contact with the warm water surface.
3. Tissue's fixed in Bouin's tend to fragment during cutting (due to the picric acid). If you are having difficulty obtaining good sections, try placing a gauze pad that has been soaked in 2% ammonia on the face of the block for a few minutes. Then recut. If fragmentation or compression still occurs, place the block and the ammonia soaked gauze in a sealed bag and leave overnight. Recut.
4. Separate the desired sections from the ribbon by gently pulling the ribbon apart using two small, fine bristled paint brushes. Stubborn sections may be separated with a dissecting needle dipped in Hemo-Sol® or a tool heated in an open flame which will “cut” the sections apart.

C. Mounting sections
1. Submerge a clean glass slide into the water bath under the desired sections. Gently pull the slide out of the water at an angle holding the sections in place on the slide with the paint brush.

2. Lean the slide upright to drip dry for a few moments. Heat fix the slide by placing it on the slide warming area of the water bath (or any slide warming tray) for a second or two. Caution! You do not wish to melt the paraffin in the section, just warm the slide.

3. Label the slide with the accession number, block number, slide number, date and your initials.

4. Place the slides in a staining rack. Typically, sections for three slides are cut from each block. Two of these slides are stored in a rack for standard H&E staining at a later date while the third slide is stored in a second rack and will not be stained with the other two. Instead, this third slide is used as a back-up should there be a staining problem or a need for a special stain.

5. All the slides now in racks should be dried overnight at 40-50°C prior to staining. This step helps to prevent wash-offs during the staining process. If the paraffin in the sections melts, the temperature is too high and tissue artifact will occur.

VI. Routine Staining of Paraffin Sections - Hematoxylin and Eosin

A. Hematoxylin Solution (Harris Formula)
Purchase already prepared; it is inexpensive and gives reproducible results (500 ml is less than $10). It contains no mercury and is available in both acidified and unacidified formulations.

Eosin Y

1% stock solution
Eosin Y, water soluble 1 g
dH2O 20 ml

Dissolve and add:
Alcohol 95% 80 ml

Working Solution
Eosin stock solution 1 part
Alcohol 80% 4 parts

Just prior to use add 0.5 ml of glacial acetic acid to each 100 ml of Hematoxylin and the working Eosin solution.

B. General H & E staining
The basic procedure includes getting rid of the paraffin in the sections (deparaffinization) and rehydration of the tissue so that the H & E stains may be used. This is followed by dehydration again so that the stained section may be mounted in a permanent medium under a glass coverslip.

Standard H&E schedule
#1 Xylene - 10 minutes or Histo-Clear® - 15 minutes (at least). Change the Histo-Clear® after several racks (check slides).
#2 Xylene - 10 minutes or Histo-Clear® - 15 minutes (at least)
#3 100% alcohol - 1 minute
#4 100% alcohol - 1 minute
#5 95% alcohol - 1 minute
#6 95% alcohol - 1 minute
#7 tap H₂O - 10 minutes
#8 Hematoxylin - 10 minutes (varies with section thickness and animal species)
#9 tap H₂O - 4 dips
#10 Acid alcohol - 3 - 10 dips
#11 Tap H₂O - 4 dips
#12 Ammonia water - 3 - 5 dips
#13 Tap H₂O - 20 minutes
#14 Eosin - 2 seconds to 2 minutes (varies with section thickness and animal species)
#15 95% alcohol - 2 minutes
#16 95% alcohol - 2 minutes
#17 100% alcohol - 3 minutes
#18 100% alcohol - 3 minutes
#19 Xylene or Histo-Clear® - 2 minutes
#20 Xylene or Histo-Clear® - 2 minutes

Staining times will vary with thickness of sections, age of stain, and animal species. Thinner sections will require increased staining times. This staining schedule is based on sections of fish tissues 2-3 µ thick.

VII. REFERENCES

Figure 1. Oyster anatomy and cross section (adapted from Howard and Smith 1983). Tissue sections are taken in areas of the bold lines.
Figure 2. Clam anatomy and cross section (adapted from Howard and Smith, 1983). Tissue sections are taken in areas of the bold lines.
Figure 3.  Salmonid anatomy
CHAPTER 7

Transmission Electron Microscopy: Fixation and Sample Staining Procedures

Theodore R. Meyers

I. Fixation and Embedment of Tissues from Vertebrates

A. Cut a piece of tissue no larger than 1-mm-square and fix within 4% glutaraldehyde in 0.1-M cacodylate buffer overnight at 4°C.

B. Rinse once in 0.1-M cacodylate buffer and postfix in 1% osmium tetroxide in 0.1-M cacodylate buffer for 1-2 hrs at 4°C.

C. Rinse 2 times again in cacodylate buffer before transferring to 70% ethanol for 5-10 min at room temperature (RT). All the osmium must be rinsed off or it will form a precipitate with any organic solvent such as alcohol. This is a good point at which to stop if tissue needs to be stored rather than be processed further. Store in 70% ethanol indefinitely at 4°C.

D. To continue, rinse in 95% ethanol for 5-10 min at RT.

E. Rinse in 100% ethanol for 10 min at RT.

F. Rinse a second time in 100% ethanol for 10 min.

G. Infiltrate with 1:1 100% ethanol and complete Spurr's resin (Spurr 1969) for 1-2 hrs at RT on a rotary mixer. This may also be done overnight if more convenient.

H. Infiltrate with complete Spurr's resin on a rotary mixer for 2-6 hrs depending upon density of tissue, i.e., pelleted cells may be infiltrated in 2 hrs or less.

I. Place tissue in a Beem capsule and orient into the tip of the mold with a probe. Add fresh complete resin and a strip of white paper with the penciled case number.

J. Place the Beem capsule containing the tissue in a rack at 70°C for 8-16 hrs cure time depending upon mixture recipe of the resin (Table 1).

K. Once cured, cut the outer Beem capsule away from the block with a razor blade. The specimen is now ready for rough trimming of the block or subsequent file storage.

NOTE: Tissue culture cells, protozoa or other particulates will have to be centrifuged prior to each reagent change in order that fluid may be poured off without losing the material of interest. An alternative would be embedding of fixed cells (postfix in osmium and rinse with buffer beforehand) in an agar plug which could then be transferred to reagents as if a standard piece of tissue.
II. Fixation and Embedment of Tissues from Marine Invertebrates

NOTE: Same as above except that the glutaraldehyde is diluted with seawater or Millonig's buffer to maintain proper osmolality.

III. Retrieval and Embedment of Cut Sections from Histological Slides (modified from Van den Bergh Weerman and Dingemans 1984; Yau et al. 1985)

Circumstances may require going back to tissues on histologically prepared glass slides if no fresh or preserved samples are available or if the subject of interest is so infrequent as to make random thin sectioning of embedded tissues impractical.

A. Select a stained histological slide containing the area of interest (i.e., lesion, cellular or tissue inclusion bodies, organism, etc.). Etch a circle or square around the target area on the back of the glass slide, i.e., permanent marking ink will dissolve when soaked in xylene below.

B. Place slide in a Coplin jar with xylene to remove the coverslip, usually takes 2 hrs to 2-3 days.

C. This step is optional since any added electron density from osmication of previously paraffin-embedded tissues is often marginal. Under a hood, place the slide into xylene containing 1% osmium tetroxide and postfix for 1-2 hrs. This eliminates the additional rehydration steps in other protocols for postfixation in aqueous buffered osmium and prevents further tissue artifact. The xylene will turn black due to the osmium. Do not reuse.

D. Trim excess section material away from the target zone using a scalpel. Rinse the slide in 3 changes of 100% ethanol, 5 minutes each.

E. Place the slide in a petri dish and flood surface with a 1:1 mixture of Spurr's embedding resin and 100% ethanol for 1 hr at RT.

F. Pour off resin mixture and replace with complete resin for 1 hr at RT.

G. Pour off resin and replace with new resin and cure at 70° C for 8-16 hrs depending upon resin recipe (Table 1). Do not add too much resin such that it flows from the slide into the petri dish. Resin overflow will cement the slide to the petri dish causing untold problems.

H. Examine the cured slide on a compound microscope to locate etched area of interest and mark on the surface of the resin with a marking pencil or razor blade. The originally stained histologic detail will be unchanged.

I. Locate the marked area of interest on the slide using a dissecting microscope and begin cutting into the resin around the area with a razor blade or scalpel. The cut area of resin containing the area of interest can be gradually lifted from the surface of the slide by flooding distilled water between the slide and the resin-embedded section as the resin is teased from the surface with a small, narrow scalpel blade. The tissue will come off cleanly with the resin. If the area of interest is in the center of the section, large areas can
be removed by trimming in D to gain access to the desired target zone. The chip of resin containing the tissue of interest should not be larger than 1 or 2 mm$^2$ and should be flat. A diagram of the tissue field in the chip is helpful in locating landmarks while sectioning.

J. Place the tissue chip into a Beem capsule containing complete resin and orient the chip so that it lays flat, tissue-side-down, on the bottom at the capsule tip. Flat chip orientation is critical to allow easy location of the target zone when sectioned.

K. Cure at 70$^\circ$C for 8-16 hrs depending upon resin recipe (Table 1).

L. Care must be taken in rough trimming the block for thick and thin sectioning so as to not cut away or into the tissue section which will be from 3-6 µm thick. The final trimming is better done by thick sectioning on the ultramicrotome. The original histologic staining of the tissue should allow adequate visibility for orientation.

M. Make serial thick sections, retrieving and staining every 5th to 10th section for microscopic examination. When the target zone is located, take several thin sections to ensure against section loss during staining or obscurement of target zones by grid wires.

IV. Negative Staining of Virus Particles

A. Tissue culture fluid from a large flask (75 cm$^2$) of cells exhibiting complete destruction of the monolayer is clarified of cell debris at low speed centrifugation, i.e., 6-7000 X g for 20 min. If much cell-associated virus is expected, the suspension should be sonicated for at least 20 sec prior to clarification.

B. The clarified supernatant is collected and spun in an ultracentrifuge to pellet the virus. A suggested reference point is at 81,000 X g for 3 hrs in a Spinco SW 27 (Beckman) swinging bucket rotor.

NOTE: Fragile viruses may require a sucrose (50%) pillow to cushion the pellet and reduce damage to virus capsids.

C. Re-suspend the virus pellet with 0.5-1 ml of distilled water. Buffer will cause salt crystals to form on the dried final preparation, possibly obscuring or causing artifacts in virus structure. However, some viruses, such as herpesvirus, may also be sensitive to un-buffered preparations.

D. Prepare a 2% (w/v) solution of phosphotungstic acid (PTA) by adding 2 g of PTA to 100 ml distilled water. Raise the pH to 7.0 with 1N KOH.

E. Mix 0.02 ml of virus suspension with an equal volume of PTA on a glass slide.

F. Touch a formvar-coated copper grid (purchased or coated in the lab) to this virus/stain mixture and allow the resultant film to air dry on the grid surface. Doubling dilutions of the virus stain mixture may be necessary if the stain or virus concentration is too thick. An alternate method is to allow the film to dry 1-2 minutes and then draw off the remaining moisture with a dry filter paper.

G. After air drying, the grid is ready to be examined on the transmission electron microscope (TEM).
V. Staining Thick Sections for Light Microscopy

A. Two to three thick sections cut from a block are collected from the knife boat in a loop and placed onto a cleaned (with ethanol) glass slide.

B. Gently heat the slide over a flame or on a slide warmer before the water drop containing the sections can dry. The heat will cause the sections to flatten out, eliminating wrinkles and resultant artifact.

C. Air dry and heat fix the sections over a flame or slide warmer to provide better adherence to the slide.

D. Flood the sections with buffered toluidine/methylene blue stain and heat gently over an open flame or slide warmer for 2-3 minutes. Do not allow the stain to dry. Deplasticizing is not necessary with Spurr’s resin but will reduce the stain time. Sections can be deplasticized for 10-30 seconds by flooding with a supersaturated solution of KOH in 95% ethanol and rinsing with 95% ethanol. Rinse with water and stain as above.

NOTE: Over-exposure to the KOH will destroy the tissue section.

E. Rinse the slide with tap water from a squeeze bottle and air dry for examination on the light microscope.

VI. Staining Thin Sections for TEM

A. Collect gold, silver or gray sections from the knife boat using a loop and transfer to a drop of water on a glass slide for gentle heating over an open flame to flatten the sections, as above.

B. Retrieve the sections with the loop and transfer back to the knife boat and collect each section from the water surface on a cleaned, 300-mesh, slotted copper grid. Grids are cleaned by swirling in a beaker of chloroform. The chloroform is poured off and the grids are allowed to dry. Cleaning in acetone causes discoloration of the grids when stained.

C. Allow the grid and section to air dry on filter paper in a covered plastic petri dish.

D. Grids are stained in 4% uranyl acetate for 90 min by transporting each grid with a pair of forceps onto a drop of stain. Paraffin melted into the bottom of a covered petri dish works well as a surface for holding drops of stain.

E. Retrieve grids from the stain. Dip 5 times in a beaker of distilled water, then dip 5 more times in a second rinse of distilled water and draw off excess moisture with a tissue. Adequate rinsing is critical to remove excess stain that would otherwise precipitate on drying and obscure ultra-structural detail.

F. Allow to air dry in a covered petri dish lined with filter paper.

G. Grids are counterstained in drops of lead citrate for 3-5 min in a covered paraffin-lined petri dish as above, containing 2-3 pellets of NaOH. The NaOH absorbs atmospheric CO$_2$, preventing the precipitation of lead carbonate on the section.
H. After staining, grids are again rinsed in two changes of distilled water as above and air dried.

I. Store stained dry grids in a slotted grid box for later examination.

VII. Reagents

A. **0.1 M Cacodylate Buffer**

Cacodylate Acid Sodium Salt (Ladd) MW = 214.02

\[
0.1 \text{ M} = \frac{21.4 \text{ g}}{1 \text{ L} \text{ dH}_2\text{O}}
\]

\[
= \frac{2.14 \text{ g}}{100 \text{ ml} \text{ dH}_2\text{O}}
\]

Adjust to pH 7.4 with 0.1 N HCl

B. **Millonig's Phosphate Buffer**

Stock Solutions

Millonig’s buffer (0.4 M)

- Sodium phosphate (monobasic) 11.08 g
- Sodium hydroxide 2.85 g
- dH\textsubscript{2}O 200 ml

The pH should be about 7.6 with osmolality of 420 mM

Salt solution (0.34 M)

- Sodium chloride (MW = 58.45) 19.87 g/1 L dH\textsubscript{2}O
  or 3.97 g/200 ml dH\textsubscript{2}O

C. **Millonig's Buffered 2.5 % Glutaraldehyde** (for marine invertebrates)

Solution A 25 ml

- 25% glutaraldehyde 5 ml
- 0.34 M Sodium chloride 20 ml

Solution B

0.4 M Phosphate buffer (Millonig’s) 25 ml

Complete fixative

Mix 25 ml solution A with 25 ml Solution B

- 2.5% glutaraldehyde 275 mM
- 0.2 M Millonig’s buffer pH 7.6 420 mM
- 0.14 M Sodium chloride 275 mM

D. **Seawater Buffered 4% Glutaraldehyde** (for marine invertebrates)

- 25% glutaraldehyde 10 ml
Filtered seawater (0.45 µ) 50 ml

E. **Cacodylate Buffered 4% Glutaraldehyde** (for vertebrates)

25% glutaraldehyde 10 ml
0.1 M cacodylate buffer 50 ml

F. **Buffered Toluidine/Methylene Blue Stain** (for thick sections)

Solution 1
- Sodium borate 1 g
- Methylene blue 1 g
- dH₂O 100 ml

Solution 2
- Toluidine blue 1 g
- dH₂O 100 ml

Complete stain

Just before use mix equal parts of Solutions 1 and 2. Mix only what will be needed for a single staining session.

G. **Buffered 1% Osmium Tetroxide** (for postfixation)

Osmium tetroxide (crystalline) 0.5 g
0.1 M cacodylate buffer 50 ml

Osmium comes in a glass ampule which must be scored to remove the top. Once the top is removed the ampule should be dropped into the buffer contained in a glass stoppered bottle. The osmium will dissolve from the ampule slowly. The bottle must be acid cleaned and organic contamination with solvents etc. should be avoided or the osmium will turn black and form a precipitate. Osmic acid is an extremely strong oxidant and is dangerous regarding skin exposure or inhalation. All handling should be done under a fume hood.

H. **Lead Citrate Stain** (for thin sections)

Lead nitrate 0.22 g
Sodium citrate 0.29 g
dH₂O 5 ml

Shake vigorously for 1 minute and intermittently for 1/2 hour to change the lead nitrate to lead citrate. Add 1.33 ml of carbonate-free 1N NaOH (fresh). Dilute with distilled water to 8.33 ml and mix by inversion, pH = 12.0. Solution should be clear. If turbidity exists, centrifuge and throw out precipitate. (Make sure that all glassware used is extremely clean, acid wash if possible. Use volumetric flask.)

Stain grids for 3-5 minutes. This stain is used after the uranyl acetate stain (below). Rinse the grids thoroughly in distilled water, drain water off and allow to air dry.
I. **Uranyl Acetate Stain** (for thin sections on grids)

Make up a 4% aqueous uranyl acetate solution. Dissolve 0.4 g/10 ml distilled water for 10-15 minutes until clear (sonicate for faster dissolution). For larger volumes of stain, a drop of glacial acetic acid added per 60 ml will preserve stain activity.

VIII. References


## TABLE 1

SUGGESTED MODIFICATIONS OF SPURR'S RESIN (from manufacturer)

<table>
<thead>
<tr>
<th>Ingredient (weight in grams)</th>
<th>A Firm</th>
<th>B Hard</th>
<th>C Soft</th>
<th>D Rapid Cure</th>
<th>E Longer Pot Life&lt;sup&gt;a&lt;/sup&gt;</th>
<th>E Lower Viscosity&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCD</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>D.E.R. 736</td>
<td>6.0</td>
<td>4.0</td>
<td>7.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>NSA</td>
<td>26.0</td>
<td>26.0</td>
<td>26.0</td>
<td>26.0</td>
<td>26.0</td>
<td>26.0</td>
</tr>
<tr>
<td>Dimethyl-aminoethanol (DMAE)</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
<td>1.0</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Cure schedule at 70°C (hr)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>3</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Pot life&lt;sup&gt;c&lt;/sup&gt; (days)</td>
<td>3-4</td>
<td>3-4</td>
<td>3-4</td>
<td>2</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> As compared with standard medium A.

<sup>b</sup> Cure for minimum hours indicated or longer.

<sup>c</sup> Time between initial mixing and end point for convenient use at room temperature. Complete resin should be stored at -10°C which will extend the pot life for weeks.

**NOTE:** Do not add DMAE until ready to use. Mix the Spurr’s resin in a 50-ml screw-cap conical tube, then divide into two equal parts by weight. Freeze both in tubes labeled “without DMAE”. When needed, take one tube from the freezer, warm to room temperature and add 1/2 the amount of DMAE as indicated in Table 1. Label “DMAE added” and the date when re-freezing the leftover resin.
CHAPTER 8

Fluorescent Antibody Staining for Bacteria and Viruses

Sally Short, Craig Farrington and Theodore R. Meyers

(Filtration FAT Procedures from Dr. Diane Elliot, Western Fisheries Research Center, Seattle)

I. Fluorescent Antibody Methods for Bacteria

The Fluorescent Antibody Test (FAT) is one serological method for testing fish tissues for Gram-negative bacteria including Aeromonas salmonicida (furunculosis), Yersinia ruckeri (enteric redmouth) and the Gram-positive bacterium Renibacterium salmoninarum (Rs), the causative agent of bacterial kidney disease (BKD). FAT of tissue smears is a good qualitative test allowing for specific or presumptive (in the case of A. salmonicida) identification of bacterial agents but is poor in assessing the degree of infection or numbers of bacteria present in a kidney sample from any individual fish. The test may miss low-level positive fish in that at least $10^6$ organisms must be present per gram of tissue to detect just one fluorescing organism (Bullock et al. 1980). Hence, conventional FAT was never intended as a survey tool for screening asymptomatic carriers of bacterial organisms. The following are the FAT procedures for tissue smears developed by the Commercial Fisheries pathology labs. In order of presentation there are four basic steps: collecting and preparing the kidney (or other tissue) sample; making kidney smears on multiple-well glass slides; staining of the slides with reagents; reading and interpreting the slides.

A. Sample Collection and Processing

Kidney samples for FAT most often are collected in the field and then brought back to the laboratory for processing.

In the field, the anterior and posterior kidney are sampled and each should be the size of a thumbnail (about 1.5 cm each or 1 g total tissue). Both samples are placed into a single 2-oz. white label Whirl-Pak® bag (Fisher Cat. #01-812-6B), appropriately labeled with hatchery and stock identification with consecutive enumeration of each bag. The recommended aseptic procedure is to wash instruments and surgically gloved hands in a 3% solution of iodophor between samples from each fish. The physical process of washing, as well as the disinfectant removes kidney tissue and/or bacteria. Careful entry into the fish is necessary to prevent or minimize the chances of cross sample contamination. Sterile wooden tongue depressors or other disposable utensils used between samples are an alternative to instrument disinfection.

At the lab (or receiving facility), the bagged samples are checked for completeness of labeling (a case number is assigned) and then processed or frozen for later shipment and processing. Processing requires homogenizing the bagged kidney tissues into a
thick slurry using a "Stomacher". Once homogenized, the sample is ready for making a
kidney smear.

B. Kidney Smears

The kidney smears are made on labeled multiple-well glass slides (Fig. 1 Freed, Inc.
Cat. #10-420-white). A drop of 0.45 µm filtered phosphate buffered saline from a sterile
Pasteur pipet is added to each of 10 wells per slide for a total of six slides (60 wells).
To each well a minuscule amount of the homogenized kidney is applied and stirred via
a sterile applicator stick. A distinctly brown solution is too much and some of the
solution should be drawn off with a sterile Pasteur pipet. The slides are air dried and
heat-fixed @ 60° so that the slide is mildly hot to the touch (not too hot). Next, the
slides are fixed in anhydrous methanol in a Coplin jar for five minutes. The slides dry
quickly when removed and are ready for staining. Methanol can be reused if it is first
filtered through a 0.45-µm filter. Acetone is a second choice for fixative but more often
causes smears to float off the wells. Smears that are too thick are also prone to float off
during washing.

C. Staining  -  There are two types of staining procedures; indirect (IFAT) and direct
(DFAT).

1. IFAT requires two reagents: Antiserum #1 specific for the bacterial agent and
Antiserum #2 (conjugate) specific for the antiserum #1. Antiserum #1 binds to the
bacteria and the conjugate, containing fluorescein dye, binds to the molecules of
antiserum #1 causing the bacteria to fluoresce. Chicken or rabbit-derived IgG
antisera against a specific pathogen and a rabbit or goat anti-IgG conjugate
(Cappel) at concentrations of 1:50 are commonly used. Rhodamine is added to the
conjugate at a final dilution of 1/200 as an orange to brown counterstain to reduce
background non-specific fluorescence. A third reagent, serum taken from a normal
rabbit or chicken (not injected with the bacterial agent), is used for a negative
control by using it in place of the primary antiserum on a known positive kidney
smear. Phosphate buffered saline (PBS) is also used in place of the primary
antiserum as another negative control. Positive controls consist of a known
positive kidney smeared and stained using both the primary antiserum and conjugate. The negative and positive controls are placed on a separate slide.

The stains are filtered, using a 0.45-µm acrodisc filter (VWR #28144-007) and dropped onto slide wells from a sterile Pasteur pipet as follows:

**NOTE:** Repeated filtering of the conjugate will eventually remove the rhodamine, thus requiring replenishment.

a. Drop normal serum and PBS on the negative control wells.
b. Drop antiserum #1 dilution on the unknowns and positive controls.
c. Wait five minutes.
d. Rinse slides in 0.45 µm filtered distilled water in Coplin jars for five minutes and shake dry.
e. Drop dilution of conjugate onto all wells.
f. Wait five minutes.
g. Rinse slides in 0.45 µm filtered distilled water in a Coplin jar for five minutes, rinse again in a second Coplin jar and shake dry.
h. Remove and coverslip with a minimum amount of FA mounting fluid (pH 8.6). Too much mounting fluid causes excessive elevation of the coverslip and difficulty in focusing the oil immersion lens.

Read the slides on a compound fluorescent microscope @ 1000x.

2. DFAT requires only one reagent in that the antiserum #1 specific for the bacterial agent is also conjugated with fluorescein dye. Hence, the first incubation and rinse steps are eliminated (steps b-d) and the antiserum-conjugate in step (e) is not added to the negative control wells. Otherwise all other steps are the same as above. An alternative negative control would be the conjugate-antiserum added to a smear of a heterologous organism, i.e., Rs conjugate added to a smear of the furunculosis agent. However, the latter example must be tested beforehand such that some Rs conjugate will cross-react with *A. salmonicida*.

**D. Steps Required for Good Results**

1. Filtration of all reagents to reduce background debris that may fluoresce nonspecifically, causing difficulty in reading and interpretation.
2. Do not make smears too thick. Thick smears will not stain properly and will wash off most of the time.
3. Allow for even distribution of the PBS and kidney material in each well.
4. Be sure to heat-fix the slides prior to fixing in methanol. If there is not an adequate way available to heat-fix the slides they can be air dried and sent to the lab without fixation.
5. Control slides should be rinsed in separate Coplin jars to avoid any potential for cross contamination.
6. Use anhydrous methanol. A lesser grade methanol produces lower fluorescence intensity. Acetone often causes washoffs depending upon the sample.

**E. Reading and Rating**
Slides are read at 1000x on a compound fluorescent microscope. The positive and negative controls on the control slide are read first. This has two purposes: (1) to ascertain that the staining process has indeed worked (positive control should have myriad numbers of fluorescing bacteria, the negative control none); and (2) to inspect bacterial size, shape, and magnitude of the fluorescent halo of bacteria in the positive control. The reader then uses the positive control as a reference to read the unknowns and rates each sample using the following rating system developed by the CFMD pathology staff.

F. Fluorescent Antibody Technique Rating Guide

Standard rating criteria for interpretation of the FAT on tissue smears based upon a minimum of 30 fields examined at 1000x.

Negative (-)

No organisms seen in thirty fields examined.

Plus/minus (±)

Organisms observed with questionable fluorescence or morphology not typical of the target organisms.

Total of one typical organism observed but suspected of not originating from the sample examined, i.e., wash over from a high-level positive sample.

One plus (1+)

One to 5 organisms observed. If only one organism is found, examination of up to 100 fields continues in an attempt to find a second organism that would confirm the 1+ status. If no other organism is detected the final +/- or 1+ interpretation is at the discretion of the individual reader.

Two plus (2+)

Six to 50 organisms observed in which some fields will be negative and some will typically contain several organisms.

Three plus (3+)

Fifty-one to 150 organisms observed with a typical field containing a dozen or more organisms.

Four plus (4+)

Greater than 150 organisms with no more than 200 organisms in an average field.

Clinical (C5+)

Greater than 200 organisms in an average field. Gross lesions are likely to be observed in the sampled kidneys from this category.
G. **FAT Material Suppliers**

VWR Scientific (Whirl-Pak® bags)
PO Box 3551
Seattle, WA 98124
(206) 575-1500
800-333-6336

J. Melvin Freed, Inc. (10-well slides)
Perkasie, PA 18944-0175
(215) 257-4344

Cappel Organon Teknika Corp. (conjugates)
1230 Wilson Drive
Westchester, PA 19380
(800) 523-7620

H. **Reagents**

Phosphate buffered saline, pH 7.2 (PBS)

\[
\begin{align*}
\text{NaCl} & \quad 7.20 \text{ g} \\
\text{(sodium chloride, MW 58.44)}
\end{align*}
\]

\[
\begin{align*}
\text{Na}_2\text{HPO}_4 & \quad 1.48 \text{ g} \\
\text{(sodium phosphate, anhydrous dibasic, MW 141.96)}
\end{align*}
\]

\[
\begin{align*}
\text{KH}_2\text{PO}_4 & \quad 0.43 \text{ g} \\
\text{(potassium phosphate, anhydrous, monobasic, MW 136.1)}
\end{align*}
\]

Bring components to 1 L with distilled water. Adjust pH to 7.2 with 1 M NaOH or HCl.

I. **Determination of Antiserum and Conjugate Working Dilutions for FAT**

In most cases commercially prepared antisera and conjugates are lyophilized in a concentrated state. Each should be reconstituted according to the manufacturer’s instructions which usually include injection with needle and syringe of 1-5 ml of sterile distilled water through the rubber stopper of the vial. The concentrated stock solution can then be withdrawn into the syringe and expressed into a convenient sterile test tube. Aliquots of 0.5 ml can be frozen for later dilution into a working solution of the reagent. Reagents are more likely to retain their potency longer if frozen as a stock solution. The proper working dilution is the highest dilution that still maintains maximum staining in terms of brightness of fluorescence with a dark background. Generally the working dilution is recommended by the manufacturer and is usually about 1:40 to 1:50 using a suitable buffer (PBS) as the diluent. However, in all cases the proper working dilution must be established by each laboratory and the recommended dilution serves as a starting point.

Antisera and conjugates should be diluted using two tenfold dilutions on either side of the recommended working dilution. The following situation is an illustrative example. An indirect FAT is to be done using a new antiserum and conjugate. The
recommended working dilution from the manufacturer is 1:40 for the antiserum and 1:50 for the conjugate.

1. Using the stock solution dilute the antiserum at 1:20, 1:30, 1:40, 1:50, 1:60 using PBS or another buffer as recommended.
2. The conjugate should be diluted 1:30, i.e., the lowest of the two tenfold dilutions below that recommended.
3. The IFAT is performed on replicates of a known positive control, each replicate using a different dilution of the antiserum and the same conjugate dilution. In this way the endpoint or working dilution of the antiserum can be determined, i.e., the highest dilution that still provides a bright specific fluorescence with little or no background staining. Non-specific background fluorescence may be high at this lower conjugate dilution which can be corrected once the working dilution is established for the conjugate.
4. The working dilution of the antiserum is then used against varying dilutions of the conjugate starting at 1:30 to 1:70.
5. Once the working dilutions have been established for both antiserum and conjugate, the test should be run again using these working dilutions with both positive and negative controls. The result should be a bright apple green fluorescence of the organism with a light red to brown background due to the rhodamine counterstain. A bright yellow background is evidence of excessive nonspecific staining indicating that additional dilution of either the conjugate or primary antiserum is necessary.
6. Direct FAT obviously requires only the titration of the conjugate to determine the working dilution.

NOTE:
   a. Monoclonal antibodies for FAT often must be used undiluted or at very low working dilutions as they are not concentrated when taken directly from cell culture.
   b. Non-commercial antisera and conjugates will require a wider range of test dilutions to determine the best working dilutions. If tenfold dilutions do not produce an endpoint then doubling dilutions may be necessary (i.e., 1:40, 1:80, 1:160) depending upon the potency of the reagent.

II. Microwell Fluorescent Antibody Test for IHNV

A. Materials
   1. cleaned FAT slides and coverslips (Freed, Inc.)
   2. disposable petri dishes
   3. gauze swabs
   4. airtight plastic container
   5. filtered (0.45 μm) distilled water
   6. MEM-10-3X (3x antibiotic)
   7. EPC cells
   8. MAb mouse monoclonal anti-IHNV antiserum (or other suitable antiserum)
   9. Goat anti-mouse IgG FITC conjugate (Cappel)
   10. known and unknown virus isolates

B. Setup
1. Work is done in a tissue-culture hood.
2. Clean FAT slides in 70% alcohol and wipe with gauze swabs.
3. Place the clean slides in the sterile petri dishes (chambers), 1 slide per dish. Cut 2 strips from a gauze swab and lay in the dish alongside the slide. (Soak the gauze with distilled water for humidity.)
4. Seed each of the necessary wells with EPC cells in MEM-10-3X of sufficient density to monolayer overnight (1 drop per well from 5-ml pipet). Put all chambers into an airtight container for incubation @ 21°C overnight.

C. Sample Inoculation and Incubation
1. When cells are ready, the medium is dumped from each slide into a waste beaker containing bleach.
2. Add a tissue-culture isolate of suspected IHNV to cells, 1 drop per well. Replicate slides are prepared, one for each incubation period; 8, 12, 24 and 48 hours. The suspect IHNV isolate should be taken from a culture having 3-4+ CPE.
3. Replicate controls are prepared at the same time, on different slides, for identical treatment and incubation periods. Place experimental and control slides each in separate chambers @ 15°C for the prescribed times. Controls should include: a known IHNV isolate stained with and without the primary antiserum (these could be on the same slide) followed by the conjugate; uninfected cells stained with all reagents.

For a single tested isolate there would be: 4 slides of cells infected with unknown virus, each in a single chamber for the 4 incubation periods; 4 slides of cells infected with known IHNV in another chamber; and 4 slides of uninfected cells in a third chamber. Hence, there would be 3 slides (unknown, known, uninfected) removed for staining at each incubation interval. The optimum sample will be the incubation interval just prior to early CPE.

D. Fixation
1. At scheduled incubation periods, an experimental and the 2 control slides are washed for 5 minutes in a Coplin jar containing cold PBS.
2. Slides are fixed in methanol for 10 minutes.
3. Slides can be stored @ 4°C until ready to stain.

E. Staining
1. Undiluted MAb is added to appropriate wells (except negative IHNV control) and allowed to incubate for 5 minutes.
2. Rinse slides in 0.45 µm filtered distilled water for 5 minutes and gently shake free of water.
3. Goat anti-mouse conjugate diluted 1:160 (or as determined) is added to each well for 5 minutes.
4. Rinse in filtered distilled water for 5 minutes as above and shake off excess water.
5. Remove and coverslip with a minimum amount of FA mounting fluid and observe at 1000X for cytoplasmic fluorescence in the known positive control. No fluorescence should be observed in the negative controls. Read results for the unknown samples.
III. Ovarian Fluid Filtration FAT for Detection of *Renibacterium salmoninarum* - (Elliot and Barila 1987; with some modifications made by Commercial Fisheries pathology staff).

A. Mix 0.5 ml of ovarian fluid with 0.5 ml of PBS-Triton and 0.5 ml of trypsin solution in a small centrifuge tube. Mix vigorously on a Vortex mixer for 20-30 seconds. A P1000 Pipetman is useful for pipetting samples. Run 5-8 ovarian fluid samples in a group - each group takes about 3 hours to complete.

B. Heat ovarian fluid mixture in a 50°C water bath for 10 minutes.

C. Withdraw each sample from the centrifuge tube using a 3-ml syringe with a 22-gauge needle. Triturate the sample a few times with the syringe to break up any remaining clumps of material.

D. Attach each syringe containing its sample to a syringe filter holder (Millipore SX0001300) containing a 13 mm, 0.2-µm Nucleopore (#110406) polycarbonate filter and a 13 mm, 5.0-µm Nucleopore (#140413) Membra-Fil cellulosic filter (see Note below). Force the sample through the filter. If samples won't filter, centrifuge at 4500-8800 x g for 10 minutes. Discard the supernatant and resuspend the pellet to the original volume in PBS-Triton, and filter. This step is required for most ovarian fluids from Alaskan salmon. If samples still filter very slowly, set them aside for a few minutes, then try again. If this is still unsuccessful, discard the sample and start again, making dilutions of the ovarian fluid as follows:

<table>
<thead>
<tr>
<th>Ovarian</th>
<th>PBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ml</td>
<td>+</td>
</tr>
<tr>
<td>1 ml of 1:2 dilution</td>
<td>+</td>
</tr>
<tr>
<td>1 ml of 1:4 dilution</td>
<td>+</td>
</tr>
</tbody>
</table>

= 1:2

= 1:4

= 1:8

Keep diluting until sample filters properly. (May go as far as 1:8.)

**NOTE:** The polycarbonate filter should be placed shiny-side-up (toward the syringe) in the filter holder. This is the smoother surface and is, therefore, the best surface for counting bacteria. To identify the upper surface in case the filter is accidentally turned over after it is removed from the holder, write a word such as "up" on this side of the filter near the edge before placing the filter in the holder (write carefully with a ball-point pen so the filter is not damaged). When loading, the filter is face down in ½ inch Swinney. Polycarbonate filters are thin, and frequently develop "ridges" from the ridges on the support screens of the filter holders. Placement of a thicker cellulosic filter between the polycarbonate filter and the support screen prevents the formation of extreme "ridges" on the polycarbonate filter and, therefore, makes the filter surface flatter for easier observation and counting of bacteria. The large (5 µm) pore size of the cellulosic filter does not affect filtration, and the presence of this filter helps to ensure an even flow of materials through the polycarbonate filter.

To use a two-filter system: Place the polycarbonate filter in the upper half of the filter holder as described above (make certain the silicon gasket is secured in the upper half of the Millipore holder before placing any filters). Place the cellulosic filter on top of the polycarbonate filter (this filter will be on the "downstream" side from the polycarbonate filter). Make certain both filters are flat. Screw on the bottom half of the filter holder.
Make certain that the filter holder is screwed tightly together, so it won’t leak. Follow the remaining steps of the protocol as for a one-filter system, but separate and discard the cellulosic filter before placing the polycarbonate filter on a glass slide (see step I).

E. Rinse each filter with 3 ml of PBS-Triton (force through the filter with a syringe). But first remove the filter holder to allow withdrawal of the plunger, then use a P5000 Pipetman to fill the syringe barrel with the PBS-Triton and replace the plunger.

F. Open the filter holder but leave the filter in the holder, and drop on 100 µl of FITC-conjugated anti-*Renibacterium salmoninarum* antiserum at the optimum working dilution using a P100 Pipetman. Tilt the filter to ensure the entire surface is covered. Cover the top of the filter holder with Parafilm® and incubate upright in the dark at room temperature for 1 hour. During this incubation the filter holder may be rested on an opened test tube (labeled) within a test tube rack.

G. Following incubation, close the filter holder and rinse each filter with 3 ml of PBS-Triton by forcing through the filter with a syringe as described above.

H. Counterstain by forcing 1 ml of Eriochrome black T suspension (1:20,000) through the filter with a syringe. Again, fill the syringe barrel using a P1000 Pipetman after removing the filter holder and plunger. See Section IV. D. on pg. 8-11 before using stored stain.

**NOTE:** For many samples, Eriochrome can be added directly to PBS and included in the Step G rinse, but for samples which prove difficult to filter, fewer problems with filter breakage and leakage are encountered when two separate rinsing steps are employed.

I. Remove the 0.2-µm polycarbonate filters from their holders, and place on microscope slides to air dry. First separate the polycarbonate filters from the cellulosic filters, and discard the cellulosic filters. Place a drop of pH 8.6 glycerol mounting medium in the center of each filter, and mount with coverslip. Examine using a microscope equipped for FITC epifluorescence.

Filter counts of the number of *R. salmoninarum* can be converted to cells/ml of the original ovarian fluid sample according to the formula:

\[
\text{cells/ml} = \frac{(\text{conversion factor})(\text{dilution factor})(\text{total number of cells counted})}{\text{total number of fields examined}}
\]

The conversion factor is the filtering surface area divided by the area of a single field at the magnification used. One can calculate the theoretical sensitivity of the technique for any desired number of fields to be examined by entering "1" in the equation for the total number of bacteria counted. The detection limit is reported to be less than \(10^2\) bacteria/ml of coelomic fluid (Elliott and Barila 1987).
IV. Reagents

A. PBS, pH 7.1

1. 1X concentration (1 L)

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>8.50 g</td>
</tr>
<tr>
<td>Na₂HPO₄ (dibasic anhydrous)</td>
<td>1.07 g</td>
</tr>
<tr>
<td>NaH₂PO₄·H₂O (monohydrate)</td>
<td>0.34 g</td>
</tr>
<tr>
<td>dH₂O to 1 L</td>
<td>1 L</td>
</tr>
</tbody>
</table>

Preserve the solution by adding 10 ml of a 1% thimerosal solution to 1 L (1:10,000 dilution thimerosal).

2. 5X concentration (2 L of 5X makes 10 L of 1X PBS)

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>85 g</td>
</tr>
<tr>
<td>Na₂HPO₄ (dibasic anhydrous)</td>
<td>10.70 g</td>
</tr>
<tr>
<td>NaH₂PO₄·H₂O (monohydrate)</td>
<td>3.45 g</td>
</tr>
<tr>
<td>dH₂O to 2 L</td>
<td>2 L</td>
</tr>
</tbody>
</table>

Preserve 5X solution for storage by adding 1.0 g thimerosal powder to 2 L of PBS.

To make 1X PBS solution, mix 200 ml 5X solution with 800 ml dH₂O.

B. PBS-Triton (Work in hood with Triton X-100)

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triton X-100</td>
<td>5.0 ml</td>
</tr>
<tr>
<td>PBS, pH 7.1 to</td>
<td>1 L</td>
</tr>
</tbody>
</table>

(Dilute 100 ml 5X PBS with 400 ml H₂O and 2.5 ml Triton X-100.)

C. Trypsin solution

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trypsin powder, 1:250 (Difco)</td>
<td>1.0 g</td>
</tr>
<tr>
<td>dH₂O to 100 ml</td>
<td></td>
</tr>
</tbody>
</table>

Mix trypsin with water at 4°C. Clarify solution by filtering through No. 1 filter paper, then a 0.2-µm filter. Dispense in small aliquots and freeze at -20°C or colder. (May be stored at -20°C for several weeks.)

D. Eriochrome black T, 1:20,000 (counterstain)

Eriochrome black T suspension: Eriochrome black T (Sigma) diluted 1:20,000 in PBS, pH 7.1. (Make a 1:1000 or 1:2000 stock suspension of Eriochrome black T in PBS, pH 7.1. Filter through Whatman No. 1, then Whatman No. 2 filter papers to remove large particulates of stain.)

Individual lots of Eriochrome black T powder may be somewhat variable (the stain from Sigma is approximately 65% pure). For some lots, a 1:20,000 dilution of the powder
does not produce a dark enough stain on filters. In these cases, a 1:2000 dilution may give a better stain. Filters should show a definite purple color after counterstaining.

Store in a dark (or foil-covered) bottle.

Use 1:20,000

1. 0.5 g Eriochrome black T in 500 ml PBS pH 7.1 (1:1000)
2. 1 ml - 1:1000 dilution in 1 ml PBS pH 7.1 (1:2000)
3. 1 ml - 1:2000 dilution in 9 ml PBS pH 7.1 (1:20,000)

**NOTE:** Stain precipitates over time. Do not use once it starts making a darker than normal filter.

E. pH 8.6-9.0 mounting medium with DABCO

1. **PBS, pH 7.4** (0.15 M NaCl, 0.01 M phosphate)
   - Solution A: KH₂PO₄, 0.5 M (anhydrous, 68.04 g/L dH₂O) 3.36 ml or 1.68 ml
   - Solution B: K₃HPO₄, 0.5 M (anhydrous, 87.09 g/L dH₂O) 16.0 ml or 8.0 ml
   - NaCl 8.5 g or 4.25 g
   - dH₂O 1 L or 500 ml

2. **Glycerol mounting medium**
   - Glycerol 90 ml
   - 1, 4-diazabicyclo-(2,2,2)-octane (DABCO) 2.5 g
   - PBS, pH 7.4 10 ml

Add DABCO to glycerol (solubilize DABCO by heating DABCO-glycerol mixture gently in a water bath). Then, add PBS. Adjust pH to 8.6-9.0 by addition of 0.1 N HCl or 0.1 N NaOH.

Mounting medium may be stored at room temperature in a dark bottle.

See Elliott and Barila (1987) for further information on this technique.

V. References


CHAPTER 9

ELISA for the Detection of Antigen of
Renibacterium salmoninarum (Rs) in Fish Tissues

Theodore R. Meyers, Sally Short, Karen Lipson and Craig Farrington

The following section contains detailed protocols used for the Double Antibody Sandwich Enzyme-Linked Immunosorbent Assay (ELISA) for detection of the Rs antigen in fish tissues (Fig. 1). Details include: reagents, reagent preparation, materials and equipment lists; use of equipment; raw sample preparation (tissue, ovarian fluids and blood); performance of the ELISA; and interpretation of results. Much of the protocols and figures are adapted from the methods of Ron Pascho and Dr. Diane Elliott (personal communication) at the Western Fisheries Research Center Laboratory in Seattle, Washington, and have been published in Meyers et al. (1993 a, b).

I. Reagents (KPL, i.e., Kirkegaard and Perry, Inc., except where indicated)

Catalog #: 01-96-91 Affinity purified antibody to R. salmoninarum

04-96-91 Peroxidase labeled affinity purified antibody to R. salmoninarum

50-84-00 Coating solution concentrate

50-63-00 Wash solution and tissue diluent - PBS with Tween 20 is a substitute that can be made in the laboratory

50-82-01 Milk diluent/blocking solution concentrate

50-62-00 or 50-62-01 ABTS peroxidase substrate system - A and B

50-85-01 ABTS peroxidase stop solution

50-96-91 R. salmoninarum positive control antigen

II. Reagent Preparation and Formulae (see reagent worksheets for 2-, 4-, 6-, 8- or 10-plate assays at the end of this chapter)

A. Coating antibody (KPL)

Coating antibody is prepared in goats immunized with whole cells of Rs. Thus, it is a polyclonal antiserum. It comes as a 1-mg lyophilized product that is reconstituted in
Figure 1. Schematic illustration of the steps within the double sandwich ELISA.
1 ml of 50% glycerol. Before reconstitution, thimerosal is added to the 50% glycerol as a preservative:

10 µl of 1% thimerosal solution per ml of 50% glycerol

Although the stock-coating antibody can be stored at 4°C for 1 year, activity is more stable if aliquots of 0.5 ml are frozen at -80°C and thawed when needed for assays. Use thawed antibody within 3-4 months. The working concentration of coating antibody is 1 µg/ml (1:1000) obtained by dilution of the stock in the coating buffer (see II.J.4). To determine the amount of coating antibody needed at a working concentration the following example is given (refer to worksheet for 8-plate assay).

In an 8-plate ELISA run there are 720 wells requiring coating antibody.

The calculation for the working solution of coating antibody needed is:

720 wells X 200 µl/well = 144 ml
144 ml + 8 ml (surplus) = 152 ml working coating antibody

The 8-ml surplus is excess needed for loss in filling and wetting the dispenser head. If this is not included you will not have enough antibody to coat 8 plates.

Rounding off to make a 1:1000 working coating antibody solution take:

155 µl stock coating antibody + 155 ml coating buffer solution

In order to make up the working coating antibody above you first must determine the amount of coating buffer needed to dilute the stock antibody.

B. Coating buffer (KPL)

Coating buffer (0.1 M phosphate buffered saline) is used for dilution of the coating antibody and comes as a 10X concentrate which must first be diluted 1:10 with distilled water. The number of plates, and hence the number of wells, each requiring 200 µl of coating antibody, must be calculated as above in order to determine the amount of coating buffer needed; 16 other wells on plates 1 and 7 containing the substrate chromogen and conjugate controls do not require coating antibody but they do require coating buffer as the overnight incubation solution. Consequently, in the calculations for the needed buffer solution the 16 wells (i.e., 3.2 ml, or 4 ml rounded off) must be included.

The calculation for the needed coating buffer is:

720 wells X 200 µl = 144 ml
144 ml + 4 ml (controls) + 8 ml (surplus) = 156 ml
Rounding off to make a simple 1:10 dilution of buffer concentrate take:

16 ml buffer concentrate + 144 ml distilled water = 160 ml coating buffer

The 5 ml of extra coating buffer is used for the conjugate and substrate chromogen controls on plates 1 and 7, leaving 155 ml for the dilution of the stock-coating antibody above.

C. Conjugate (KPL)

Peroxidase labeled affinity purified polyclonal antibody is the same product as the coating antibody except for the peroxidase conjugation. Production of both the coating antibody and the conjugate from the same animal source reduces nonspecific reactions in the assay. Conjugate comes lyophilized in a 0.1-mg quantity that is reconstituted in 1 ml of 50% glycerol. Thimerosal is added as a preservative to the 50% glycerol before reconstitution of the conjugate:

10 µl of 1% thimerosal solution per ml 50% glycerol

Although this stock conjugate can be stored at 4°C for up to one year, activity is more stable if aliquots of 0.5 ml are frozen at -80°C and thawed when needed for assays. Use thawed conjugate within 3-4 months. Conjugate is used at a 1:2000 working dilution with milk diluent (see II.J.4). The amount of conjugate needed using the 8-plate assay as an example is as follows.

728 wells X 200 µl/well = 146 ml

146 ml + 8 ml (surplus) = 154 ml working conjugate

= 156 ml (2 ml added for margin of error)

78 µl stock conjugate + 156 ml working milk diluent = 156 ml working conjugate

D. Milk diluent (KPL)

Milk diluent (2% nonfat dry milk in borate buffer) is used to dilute the conjugate to its working concentration and acts as a blocking solution. A blocking solution binds to any remaining protein-binding sites after the primary Rs antigen is bound (or not bound) to the solid phase surface via capture antibody. Milk diluent comes as a 20X concentrate and is stable in the refrigerator for at least one year if not contaminated.

Since 156 ml of conjugate is needed, a convenient rounded total volume for a 1:20 dilution of milk diluent is 160 ml.

8 ml milk diluent concentrate + 152 ml distilled water = 160 ml

Discard 4 ml, leaving 156 ml of working milk diluent used above for making the working conjugate dilution.
E. Substrate chromogen (KPL)

Peroxidase substrate chromogen is added to the double sandwich to react with peroxidase enzyme in the conjugate that might have attached to any antigen captured on the plate. Reaction of the substrate with peroxidase in the attached conjugate produces a product that reacts with the chromogen producing a color of blue-green. The intensity of color is dependent upon the amount of bound conjugate and in turn the amount of captured antigen in the sample. The chromogen comes in two solutions, A & B, which must be mixed together just before use.

The calculation for the needed substrate chromogen for 8 plates is:

\[
736\text{ wells } \times 200\text{ µl/well} = 148\text{ ml} \\
148\text{ ml} + 8\text{ ml (surplus)} = 156\text{ ml working substrate chromogen} \\
78\text{ ml Solution A } + 78\text{ ml Solution B} = 156\text{ ml working substrate chromogen}
\]

F. Stop solution (KPL)

The stop solution is used to stop the enzyme-substrate reaction after a precise incubation period. Consequently, stop insures that the incubation period and, thus, the amount of color development is standardized over time to allow comparison of different unknown samples. The stop chemical is sodium dodecyl sulfate (SDS) and is in a 5X concentrate.

The calculation for the needed stop for 8 plates is:

\[
736\text{ wells } \times 100\text{ µl} = 74\text{ ml} \\
74\text{ ml} + 8\text{ ml (surplus)} = 82\text{ ml} \\
\text{Round off to } 85\text{ ml needed working stop}
\]

The stop concentrate is made to dilute to 1X delivered in a 200-µl quantity which would overflow the wells (capacity = 300 µl) at this point of the assay, i.e., 200 µl of substrate chromogen + 200 µl stop = 400 µl.

To get the recommended working dilution of 1X, dilute the stop to a 2X solution delivered in 100 µl which provides the same concentration of stop as 200 µl of 1X.

\[
2X = 1\text{ ml concentrate } + 1.5\text{ ml distilled water, thus:} \\
34\text{ ml stop concentrate (5x) } + 51\text{ ml distilled water} = 85\text{ ml working (2X) stop}
\]

G. Wash buffer and tissue diluent (PBS T-20 made in the lab)

Wash buffer is used to wash plates after each reagent incubation to get rid of any unbound materials. Tissues for testing can also be diluted in this buffer; consequently, large quantities of this buffer must be on hand. A convenient batch amount is 50 L.
PBS T-20 (pH 7.4 + 0.05% Tween 20)

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>400 g</td>
</tr>
<tr>
<td>KH₂PO₄</td>
<td>10 g</td>
</tr>
<tr>
<td>Na₂HPO₄·12H₂O</td>
<td>145 g</td>
</tr>
<tr>
<td>KCl</td>
<td>10 g</td>
</tr>
<tr>
<td>Tween 20</td>
<td>25 ml</td>
</tr>
<tr>
<td>Thimerosal</td>
<td>5 gᵃ</td>
</tr>
<tr>
<td>dH₂O to</td>
<td>50 L</td>
</tr>
</tbody>
</table>

or the KPL wash buffer concentrate may be used as indicated in the 8-plate worksheet.

Reagent preparation for 2-, 4-, 6-, or 10-plate assays are calculated similarly as above and are provided in the worksheets at the end of this chapter.

H. Positive control antigen (KPL)

The positive antigen control, as with the negative control, is necessary to determine if the assay is working properly. The antigen is a lyophilized product of heat-killed cells of the Rs agent in 1 ml of dextrose solution with an approximate packed wet-cell volume of 0.5%. This is equivalent to about 420 µg of protein per vial as determined by the Lowry Assay (KPL, personal communication). The vial is rehydrated with 1 ml of distilled water and should be aliquoted into the assay dilutions before freezing according to the steps below:

1. Take four 50-ml screw-capped centrifuge tubes and label 1-4.
2. In tube numbers 1, 2, and 4, place 25 ml of PBS T-20. Tube #3 receives 24 ml.
3. Dispense the following volumes of reconstituted Rs antigen into tubes 1, 2, 3 and 4, respectively, using an appropriate mechanical pipettor for each volume: 250 µl, 25 µl, 12 µl, 5 µl. The antigen dilutions become 1:100, 1:1000, 1:2000 and 1:5000, respectively.
4. Mix each dilution thoroughly by pipetting up and down with a large bore pipet and dispense 1-ml aliquots of tube dilution #1 into 25 Sarstedt tubes each labeled "1". Tube #2 is dispensed into 25 tubes labeled "2"; tube dilution #3 goes into 24 tubes labeled "3" and #4 into 25 tubes labeled "4".
5. Boil positive control tubes for 15 minutes as for kidney samples.
6. Place tubes with dilutions 1 and 2 into one freezer box and tube dilutions 3 and 4 into a second box. Freeze at -70 to -80°C.

7. Any remaining antigen concentrate can be frozen in one of the freezer boxes for later dilution. However, avoid repeated freeze/thaws of this material by dispensing aliquots of the concentrate into multiple tubes. Repeated freeze/thaws increase the optical density values as the antigen is degraded.
8. ELISA-negative kidney tissues "spiked" with a known amount of positive control antigen have shown this assay to detect between 21 and 42 ng/ml of Rs antigen (Table 1) based upon minimum positive optical density (OD) values of 0.095 and 0.1, respectively. This sensitivity is slightly less than the probable sensitivity using

ᵃ A stock 1% (1% = 1 g per 100 ml distilled water) solution of thimerosal (merthiolate) may be made and 10 ml per liter added to the PBS T-20 buffer (final 0.01%).
the pure antigen due to interference by the kidney tissues. This data was based on use of the Bio-Tek EL 310 autoreader and the protein analysis data provided by KPL. Recent replacement of this reader with a Bio-Tek ELx 800 autoreader with new optics has changed the negative-positive threshold OD values to ≥ 0.068. New protein determinations done on the KPL Rs-positive control whole cell antigen indicated this OD threshold provides a detectable limit of 10-16 ng/ml of Rs antigen. This corresponds to about a 0.095 OD value on the previous EL 310. Standard curves are now based on Rs-negative chinook kidney samples spiked with the KPL Rs antigen control at dilutions of 1:100, 1:1000, 1:5000 and 1:25,000. These standard curves of kidney tissue and Rs antigen are more valid than antigen alone and will be run on every assay in place of the whole cell Rs antigen dilutions.

<table>
<thead>
<tr>
<th>Antigen dilution</th>
<th>Protein concentration (µg/ml)</th>
<th>Average OD value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:100</td>
<td>4.20</td>
<td>1.056</td>
</tr>
<tr>
<td>1:1,000</td>
<td>0.42</td>
<td>0.441</td>
</tr>
<tr>
<td>1:2,000</td>
<td>0.21</td>
<td>0.196</td>
</tr>
<tr>
<td>1:5,000</td>
<td>0.084</td>
<td>0.139</td>
</tr>
<tr>
<td>1:10,000</td>
<td>0.042</td>
<td>0.110</td>
</tr>
<tr>
<td>1:20,000</td>
<td>0.021</td>
<td>0.094</td>
</tr>
<tr>
<td>1:25,000</td>
<td>0.017</td>
<td>0.087</td>
</tr>
<tr>
<td>1:30,000</td>
<td>0.014</td>
<td>0.083</td>
</tr>
</tbody>
</table>

Table 1.

I. Negative control tissues (provided by lab)

Uncooked, homogenized diluted kidney tissues left over from samples shown to be negative on ELISA with mean OD values between 0.070 and 0.075 (using EL 310) or 0.045 and 0.055 (using ELx 800) may be pooled and processed to completion (boiled, centrifuged, tubed and frozen @ -80°C) for a stock supply of negative control material. At present there is no alternate assay with comparable sensitivity to confirm the absence of Rs antigen except another ELISA performed at a second lab. Monoclonal antibody (MAb) ELISA’s are available which are quite specific for certain epitopes (antigen determinant sites) of the Rs agent. However, a potential disadvantage (an advantage in other aspects of serotyping work) is that these MAb’s can be too specific if not directed towards an epitope shared by all isolates. Also, some of these epitopes can be denatured by heating the sample and/or certain antigens may not always be produced at different stages of Rs infection. Consequently, a negative result with the MAb may be
because the particular epitope(s) recognized by the polyclonal antiserum is denatured, not the specific one recognized by the MAb, or just not present. One ELISA MAb has since been USDA approved and is being marketed commercially. Its efficacy is currently being field tested by various laboratories.

Other tests showing promise for confirmation of negative or positive ELISA include the Western Blot and PCR amplification followed by a DNA probe.

Negative control ovarian fluids may be pooled and processed as described but should be checked by both ELISA and filtration fluorescent antibody testing (FAT) to rule out false ELISA-negative results unique to ovarian fluids as described later on.

J. Cautions in reagent preparation and storage

1. All glassware (storage bottles and graduated cylinders) should be acid washed, rinsed in distilled water and autoclaved. This reduces risk of cross-reacting antigen contamination.

2. Similarly, each of the 4 major reagents (coating antibody, conjugate, substrate chromogen, stop) including distilled water, should have their own glassware that is labeled accordingly. Do not mix the glassware. This is also true of the dispenser heads and reservoir troughs.

3. Do not store coating antibody or conjugate in plastic containers. Use acid cleaned glass screw-capped vials. Antibody molecules will stick to plastic vials as they stick to the ELISA plate.

4. Standardization of coating antibody and conjugate reagents is necessary to minimize variations in OD values resulting from minor differences in reagent activity from vial to vial or between lot numbers. This can be done by first pooling 5-10 vials of each reconstituted stock reagent followed by freezing into aliquots of 0.5 ml at -80 °C. Pool only reagents from the same lot #, otherwise test first before pooling to avoid mixing reagents of variable quality. Aliquots of each reagent are thawed and different concentrations of each are tested against known negative and positive control samples. Dilutions tested for the coating antibody include: 1:600, 1:1000, and 1:2000. Dilutions tested for the conjugate include: 1:1000, 1:1500, 1:2000, and 1:2500. The reagent dilutions are selected that provide an acceptably low OD value for the negative control while still providing adequately high values for the positive controls. This selection is based on previous ELISA performance for each laboratory. Approximate target ELISA OD values used by the Fish Pathology Section are provided in VI. A. on pg. 9-23.

5. The stop concentrate and sometimes the coating buffer concentrate will crystallize in the refrigerator and must be warmed to room temperature to redissolve before diluting to working solutions.

6. The stability of the substrate chromogen once aliquots of A & B are mixed is short-term. It must be used soon after mixing (preferably within 20 min) solutions A & B and care must be taken to not contaminate stock contents of bottle A with any of bottle B or vice versa. Allow both bottles A & B to warm to RT beginning in the early morning prior to mixing and use. If quantities needed for the assay are significantly less than what is present in the stock bottles, aliquot the necessary volumes separately for warming to RT. Stability of solutions A & B in their respective bottles is said to be about a year but we find that the absorbance increases slightly after 6-8 months. Therefore, do not stockpile large quantities of solution A & B substrate chromogen that cannot be used within 3-6 months.
7. Beware of contaminating reagents with antigen from either sample unknowns or positive antigen controls which is especially critical of the distilled water and its container. Most all reagents, glassware, etc., come in contact with the distilled water.

8. To minimize risk of accidental contamination prepare positive control antigen dilutions away from any area where other reagents and glassware are used. Clean up any spills with 3% iodophor or bleach and do not prepare antisera or conjugate dilutions at the same time as the positive control antigen dilutions.

9. Do not use sodium azide as a preservative in buffers as it will inactivate the peroxidase in the conjugate.

10. Do not allow distilled water and wash buffer to remain in reservoirs supplying the plate washer for more than 2-3 months. Both should contain thimerosal as a preservative. Both reservoirs and all hoses should be acid cleaned between batches of reagent.

11. Milk diluent concentrate should not be kept longer than one year, as it may lose some blocking capacity. This causes an overall increase in background OD values.

III. ELISA Materials and Equipment

A. Materials

1. 2 oz. Whirl-Pak®, white label bags
   #11216-772
   Van Waters and Rogers
   (VWR) (800) 333-6336

2. Polyethylene Transfer Pipets
   #14670-103
   " "

3. Parafilm
   #52858-000
   " "

4. ELISA plates, Corning
   #62407-867
   " "

5. Screw-cap Microtubes for boiling
   and storage of samples
   #72.694.007
   Sarstedt
   (800) 321-5680

6. Styrofoam tube-storage boxes
   #95.064.249
   " "

7. Screw-cap Micro tube racks
   #93.1428
   " "

8. Adhesive plate sealers, pre-cut, pressure sensitive acetate
   #001-010-3501
   Dynex
   (800) 336-4543

9. Pipet-aid
   #400-110
   Drummond
   (800) 523-7480

10. Pipetman P-20 (for antigen preparation)
    Rainin
    (415) 654-9142

11. Pipetman P-200 (one per person for sample loading)
    " "

Rev. 03/97
12. Pipet-tips #2007
   Continental Lab. Products
   (800) 456-7741

13. Gauze pads
    #B-3062-152
    Baxter
    (800) 426-6360

14. 2 Timers, 8-Channel alarm
    #C-6510-2
    Baxter
    (800) 426-6360

15. Plastic container with lid to hold,
    carry, and incubate plates
    Rubbermaid (local purchase)

16. Hot plate (capable of boiling
    enough water to accommodate at
    least 2 Sarstedt tube racks)
    Local purchase

B. Equipment

1. Automatic dispenser (or repeating pipettor)
   for applying coating antibody and conjugate.
   It is highly advisable to use an automatic
   dispenser for beginning the substrate-chromogen
   reaction, and adding the stop solution.
   Titertek

2. Microplate ELISA reader and (optional)
   computer with interface cable.
   Bio-Tek, Flow labs, etc.

   NOTE: Some of the microplate readers may
   only print out values up to an absorbance of
   2.0, yet still output higher values to a computer.

3. Microplate washer for disposing of reagents and
   washing plates after various steps of the assay.
   Bio-Tek, Flow labs, etc.

4. 37°C incubator for substrate-chromogen
   reaction.
   Baxter
   (800) 426-6360

5. Omnifuge RT centrifuge or other equivalent
   capable of ≥ 6,000 x g. #C-1730-1
   Baxter
   (800) 426-6360

6. Stomacher® homogenizer
   Tekmar Co.

C. Equipment use (be familiar with all user manuals for operation/maintenance details)

1. The ELISA Reader/Spectrophotometer
   a. Be sure to place plates in the reader carrier correctly oriented with well #1A at
      the top left hand corner or where noted on the carrier.
   b. The reader should be set on a wavelength of 405 nm for this particular substrate
      chromogen.
   c. Both reader and computer should be turned on at least 1 hr prior to reading the
      first plate. The software program should be ready on standby to read the first
      plate.
   d. Most readers are capable of various functions. Be familiar with the user manual
      and particularly with any self-check troubleshooting capability. Periodically run
      any self checks on the reader, especially when first purchased or serviced.

2. The ELISA Plate Washer and Accessories
a. Keep a plate with distilled water in the washer at all times and recharge the water once a week (Friday) to keep the plate manifolds wet. For long term storage, purging and cleaning of the system may be necessary to prevent obstruction from crystallization of dried buffer in the washer system.
b. Take exceptional care to not damage the plate manifolds (192 stainless tubes that dispense and aspirate buffer in the wells) when handling plates in or out of the washer.
c. It is important to adjust plate height on the washer so that the aspirator tubes (longest) do not physically contact, and therefore scratch, the optical surface of the plate wells. This may allow more residual buffer to remain in some wells after washing that must be shaken out (see V.I. pg. 9-19). Different plate brands may require readjustment of the plate height.
d. Assay settings on the plate washer should be for 5 cycles, a 30-second soak time and 0.25-µl fill volume. Some washers have a shaking cycle that can be programmed during the soak time.
e. Label buffer and distilled water reservoir hoses conspicuously at their points of valve connection to the washer to prevent accidental use of the wrong reagent.
f. Provide an adequate moisture trap to the excurrent hose leading to the vacuum pump from the second vacuum jar. Moisture in the vacuum pump will cause it to seize up requiring disassembly and cleaning.
g. A small amount of bleach should be kept in the bottom of the first vacuum jar to denature antigen collecting from washed plates. This may reduce some concern in aerosolizing antigen when the contents are eventually emptied down the sink drain.

3. Plate Dispenser
   a. Separate dispenser heads, plunger assemblies and reservoir troughs are used for coating antibody, conjugate, substrate chromogen and stop. Each are labeled as such with a lab marker and stored dry in similarly labeled plastic containers with lids to protect from dust and stray contamination.
   b. After each use, the dispenser head, detached plunger assembly and reservoir are soaked in their storage container filled with distilled water for a few hours or overnight. They are then drained and allowed to dry on absorbent paper towels overnight.
   c. The dispenser plunger assembly must be removed as well as inserted into its respective head very gingerly. When inserting the assembly there is only one way the plungers will fit properly into the barrels of the head. Be sure they are oriented correctly, i.e., generally the assembly and the head each have a yellow dot, both of which must be aligned.
   d. Be sure dispenser volumes are set correctly for the proper reagent. The coating antibody, conjugate and substrate chromogen are set at 200 µl/well. The stop must be set for 100 µl.
   e. After first wetting and filling the dispenser head, always dispense two columns worth of reagent back into the reservoir trough. This allows for reagent filling and purging of air bubbles from the dropper tubes. This volume must be compensated for in the preparation of the reagents.

IV. Raw Sample Preparation
   A. Kidney or other organ tissues
1. Extract 1- x 1-cm pieces of kidney (less than thumbnail size) from each fish: 1 anterior, 1 posterior. Put both into the same bag, and label well with a black lab marker (use 2 oz. white stripe Whirl-Pak® bags). Total weight of the two pieces of tissue = 1-3 g.

**NOTE:** It is very important to emphasize to the client the correct weight desired for kidney samples. Tissue samples weighing 1-3 g are easiest to work with. The absolute minimum amount of sample is 0.3 g which will allow only one ELISA assay replicate. If too much tissue is submitted (i.e., 8-10 g) the samples will overflow their bags when diluted and homogenized in the Stomacher®. Such large samples will require that each sample be reduced to the correct weight and placed into a new bag - this is unnecessary effort, especially when hundreds of samples are involved.

2. Instruments - Use a small metal teaspoon, with the edges sharpened for tissue extraction. (It's easier than a scalpel to clean.)
   a. wipe (to remove organic material)
   b. scrub in 3% iodophor solution with a brush
   c. wipe clean of disinfectant
3. The spoon must be wiped and disinfected between fish.
4. Tissues may be kept cold or frozen for later processing.
5. Kidney samples are assigned an ELISA number which is written on the sample bag before anything else is done. Numbering of tubes and record keeping is facilitated by assigning a unique ELISA number to each sample (recorded in an ELISA log book) which can be cross-referenced to the original user sample number in the accession log book and on the ELISA plate map. ELISA numbers are preceded by one capital letter to designate the fish species. Samples within each species begin with #1. A separate ELISA numbering system is critical since clients submitting samples have their own numbering systems which often produce duplicate numbers within a single assay when samples are tested from several different sources. ELISA sample numbers within each species designation should be in sequence during the calendar year. When a new year begins, numbering is repeated starting with #1. Each ELISA assay should also have its own number. These numbers are sequentially continuous across calendar years which allows for easy location of particular sets of samples for any year using the ELISA log book. For example, in 1990, the year finished with ELISA assay #54 that included ELISA sample #’s (coho) C 1118-1549 on a 10-plate assay. In 1991, the first ELISA assay will be #55, also 10 plates, with ELISA sample #’s (pink) P 1-200, (sockeye) S 1-50, (chum) D 1-30, (chinook) K 1-20, (trout) T 1-132.
6. Kidney tissues are weighed and the 3X w/v dilution calculated. Write both values on each bag.

**NOTE:** Kidney weight; ELISA number; and the 3X weight (ml of diluent to be added) should now be on the bottom of the sample bag from left to right. All writing on the bag must be done using a black Sharpie® waterproof marking pen. Ink from other colors and brands of pens will not adhere to the bag when placed into the Stomacher®.

7. Each sample is then diluted 1:4 w/v (1 part to 3 parts) with PBS T-20 and homogenized within their individual 2 oz white-label Whirl-Pak® bags using a Stomacher® (Tekmar Company).
8. The tissue slurry for each sample is pipetted into a pre-numbered screw-capped Sarstedt tube using a disposable fixed bulb large bore polyethylene transfer pipet (VWR). Remaining homogenized tissue can be frozen within individual Whirl-Pak® bags at -5 to -10°C for later retrieval if necessary.

9. Tightly capped tubes with samples are placed into plastic Sarstedt tube racks and boiled for 15 minutes in a large pan of water heated by a hot plate. The hot plate should be large enough to hold a pan that will accommodate at least two tube racks. Boiling for longer periods of time does change the optical density values but in some cases not significantly (Table 2). However, for strict standardization of all assays performed, the 15-minute boiling time should be closely adhered to. Samples are boiled to denature all nonspecific heat labile protein, leaving the heat stable soluble antigens of *Renibacterium salmoninarum* in infected samples which are serologically related to the antigens found in various tissues of salmonids infected with the same agent (Pascho and Mulcahy 1987).

10. The boiled samples can then be frozen in styrofoam Sarstedt tube storage boxes at -5 to -10°C for performance of the assay at a later time.

11. In summary, the sequence of events is generally to assign ELISA numbers, weigh all kidneys and calculate diluent volumes first, then go back to label tubes and finally dilute, homogenize, boil and freeze the samples. For planning of time, a 10-plate assay (432 samples) generally takes about 17 man hours of sample preparation or about 4 man hours/100 samples.

B. Ovarian fluids and serum

1. Raw ovarian fluids (without eggs or other debris) are diluted 1:2 v/v (1 part to 1 part) with PBS T-20 and blood serum is diluted 1:4 v/v (1 part to 3 parts).

2. The samples are placed in labeled tubes and boiled for 15 minutes as described above and can be frozen at this point.

3. When thawed, they are centrifuged and treated as described for kidney tissues during the rest of the assay.

<table>
<thead>
<tr>
<th>ELISA #</th>
<th>STOCK</th>
<th>O.D. Tube boiled 15 min.</th>
<th>O.D. Tube boiled 60 min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>P127</td>
<td>Ward Cove Pinks</td>
<td>0.080/0.081=0.080</td>
<td>0.083/0.083=0.083</td>
</tr>
<tr>
<td>P145</td>
<td>&quot;</td>
<td>0.086/0.082=0.084</td>
<td>0.082/0.090=0.086</td>
</tr>
<tr>
<td>P146</td>
<td>Margaret Lake Pinks</td>
<td>0.113/0.112=0.112</td>
<td>0.096/0.099=0.097</td>
</tr>
<tr>
<td>P162</td>
<td>&quot;</td>
<td>0.093/0.088=0.090</td>
<td>0.107/0.106=0.106</td>
</tr>
<tr>
<td>P174</td>
<td>&quot;</td>
<td>0.104/0.100=0.102</td>
<td>0.110/0.101=0.105</td>
</tr>
<tr>
<td>P186</td>
<td>&quot;</td>
<td>0.464/0.435=0.449</td>
<td>0.454/0.527=0.490</td>
</tr>
<tr>
<td>P206</td>
<td>&quot;</td>
<td>0.076/0.076=0.076</td>
<td>0.069/0.072=0.070</td>
</tr>
</tbody>
</table>

**Table 2:** Comparison of average optical density values of kidney samples boiled for 15 minutes and 60 minutes.
4. Occasional ovarian fluid samples will give false ELISA-negative results despite having many Rs organisms per ml as determined by filtration FAT (FFAT).

The mechanism causing this discrepancy is not understood but is suspected to be a natural protein in ovarian fluid that must block or destroy receptor sites of the coating antibody on the plate. This will prevent any potential Rs antigen from being captured and produce a negative result. This protein would vary in concentration from fish to fish, i.e., those infected fish with low or no levels of interfering protein are ELISA-positive. Reducing the boiling time of ovarian fluids was examined to determine if the Rs antigen was being denatured prematurely in ovarian fluids. Results in Table 3 (fish #s 231 and 587) indicated this was not the case.

A possible alternative sample preparation which may reduce this interference phenomenon is as follows:

a. Centrifuge the raw ovarian fluid samples for 20 minutes at 6,000 x g to pellet any Rs organisms.

b. The supernatant in each sample is gently withdrawn and the pellet re-suspended in the exact original volume using PBS T-20.

c. The samples are then processed as above.

Although this method needs adequate testing, the concept is that the blocking protein will be discarded (as will any soluble Rs antigen) in the supernatant and any Rs organisms will be retained for boiling and detection. Further concentration of antigen may be accomplished by re-suspending the pellet in a volume of buffer less than the original volume of ovarian fluid.

NOTE: Kidney and ovarian fluids from the same female fish do not always agree as both Rs-negative or -positive (Table 3, pg. 9-15). Because of ELISA-negative results, ovarian fluids must be confirmed as negative by FFAT.
<table>
<thead>
<tr>
<th>Accession #</th>
<th>Species</th>
<th>#</th>
<th>Kidney</th>
<th>Ovarians</th>
<th>FAT</th>
<th>ELISA OD VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-0516</td>
<td>Chinook</td>
<td>116</td>
<td>2+</td>
<td>ND</td>
<td>.761</td>
<td>.076</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.077</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.625</td>
<td>.076</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.077</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.625</td>
<td>.074</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.075</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>143</td>
<td>2+</td>
<td>ND</td>
<td>1.309</td>
<td>.077</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.073</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>424</td>
<td>2+</td>
<td>ND</td>
<td>.621</td>
<td>.095</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.098</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>106</td>
<td>Neg</td>
<td>TNTC</td>
<td>.077</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ND</td>
</tr>
<tr>
<td>89-0518</td>
<td>Chinook</td>
<td>224</td>
<td>1+</td>
<td>ND</td>
<td>.236</td>
<td>.074</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.073</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.277</td>
<td>.069</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.072</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>231</td>
<td>2+</td>
<td>TNTC</td>
<td>1.423</td>
<td>2.363</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.553</td>
<td>2.327</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.30</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>234</td>
<td>1+</td>
<td>ND</td>
<td>.106</td>
<td>.071</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.115</td>
<td>.069</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.078</td>
</tr>
<tr>
<td>89-0555</td>
<td>Coho</td>
<td>82</td>
<td>2+</td>
<td>ND</td>
<td>1.203</td>
<td>.092</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.104</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.203</td>
<td>.097</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.107</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>178</td>
<td>2+</td>
<td>ND</td>
<td>.311</td>
<td>.069</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>201</td>
<td>1+</td>
<td>ND</td>
<td>.854</td>
<td>.082</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>587</td>
<td>1+</td>
<td>TNTC</td>
<td>.220</td>
<td>.575</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>706</td>
<td>2+</td>
<td>ND</td>
<td>1.024</td>
<td>.072</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>831</td>
<td>2+</td>
<td>ND</td>
<td>1.043</td>
<td>.068</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>876</td>
<td>2+</td>
<td>ND</td>
<td>.118</td>
<td>.075</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.076</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.121</td>
<td>.075</td>
</tr>
</tbody>
</table>

Table 3: Results of fluorescent antibody tests (FAT) on selected raw ovarian fluids and kidney tissues from female chinook and coho salmon infected with *Renibacterium salmoninarum* compared with ELISA optical density (OD) values from the same kidney material (boiled 15 min) and ovarian fluids boiled for *(A) -5, (B) -10, and (C) -15 minutes. TNTC = too numerous to count.
A. ELISA plates to be used should be pre-examined in the spectrophotometer for scratches, burnishes or other imperfections on the optically clear plate bottom. This can be done weeks ahead of time but no later than the morning of the day before an assay so the plates may be coated with primary antiserum in the afternoon. Acceptable plates are each covered on the bottom optical surface with a precut piece of parafilm to protect it from possible scratches and fingerprints that will occur due to repeated handling during the assay. This minor step saves considerable time in eliminating the need to wipe plates of fingerprints every time they are handled which also tends to burnish the plates. Latex gloves worn on the hands as an alternative eliminates fingerprints but results in powder on the optical surface which must then be wiped off.

B. One day prior to the assay the tubed samples to be tested are thawed and centrifuged at 6,000 x g at 4°C for 20 minutes to pellet the tissue debris. Coho salmon kidney tissue tends to not pellet as tightly requiring longer spinning times and finesse to not disturb the pellet during sample withdrawal, i.e., the clear colorless to amber-colored supernatant is the ELISA sample. Kidneys that require more centrifugation for pelleting will swell again while in the refrigerator overnight. The supernatant from these samples can be collected immediately after centrifugation and placed into new tubes if the problem is severe enough to warrant this step.

C. A plate map must be drafted (EXCEL software) before the day of the assay. Because the numbering sequence for each rack of samples is identical to the plate map (Fig. 2) for a given ELISA plate, it is critical to sequence the samples correctly within the Sarstedt rack. Error here will cause considerable confusion as to what sample went where on the plates. The plate map is of some help in sorting out such problems and is always used as a cross check for determining exactly where each sample is on a given plate and to identify the original sample number, fish stock, etc. at a quick glance. A plate map is indispensable.

D. Centrifuged samples are placed back into Sarstedt tube racks according to the plate map. Sarstedt racks each hold 48 tubes and are specified here because: one rack holds enough samples (run in replicate) for one ELISA plate; they are specially made to grip the Sarstedt tubes via grooves around the tube collar. This grip allows the cap to be removed with one hand without removing the tube from the rack, thus greatly reducing the time spent in pipetting samples and loading into the ELISA plates. Each Sarstedt rack of samples is numbered as plate 1-10 with a stick-on label and placed in the refrigerator until the assay the next day.

E. Also, one day before the assay, positive antigen and negative kidney control samples should be removed from -80°C and placed into a refrigerator to thaw overnight. If two control plates are to be used, be sure to thaw enough control materials for two replicates.

F. Late in the afternoon on the day before (see Note) a scheduled assay, plates must be coated with coating (capture) antibody. This is done by dispensing (automatic dispenser or repeating pipettor) 200 µl of the working dilution of affinity-purified antibody to *R. salmoninarum* into all wells for sample unknowns and certain controls as specified below (Table 4). Plates with antibody are incubated in a closed plastic container placed in the refrigerator overnight (16 hr).

**NOTE:** For a summary of pre-assay preparations see Table 5. Also, Monday is not an acceptable day for ELISA due to the advanced preparations necessary the day before.
Figure 2. Example of an ELISA plate map for the control plate #1. See Table 4 for definitions of control wells. In rows 7-12 sample unknown wells each have a unique ELISA # at the top with the client’s submitted sample # on the bottom. Fish stock and case # are also listed above the sample wells.
<table>
<thead>
<tr>
<th>Well Designation</th>
<th>Step 1 Coating Antibody (overnight)</th>
<th>Step 2 Test Samples (3 hours)</th>
<th>Step 3 HRP-IgG Conjugate (2 hours)</th>
<th>Step 4 Substrate-Chromagen (20 minutes)</th>
<th>Step 5 Stop and Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank (B)</td>
<td>Coating Ab</td>
<td>PBS-T20</td>
<td>HRP-IgG</td>
<td>Substrate-Chromagen</td>
<td>2x SDS</td>
</tr>
<tr>
<td>Conjugate Control (CC)</td>
<td>Coating Buffer</td>
<td>PBS-T20</td>
<td>HRP-IgG</td>
<td>Substrate-Chromagen</td>
<td>2x SDS</td>
</tr>
<tr>
<td>Substrate-Chrom. Control (SC)</td>
<td>Coating Buffer</td>
<td>PBS-T20</td>
<td>Milk diluent</td>
<td>Substrate-Chromagen</td>
<td>2x SDS</td>
</tr>
<tr>
<td>Positive Controls 1:100-5000</td>
<td>Coating Ab</td>
<td>Purified Antigen</td>
<td>HRP-IgG</td>
<td>Substrate-Chromagen</td>
<td>2x SDS</td>
</tr>
<tr>
<td>Negative Control (N)</td>
<td>Coating Ab</td>
<td>Rs-Negative Tissue(s)</td>
<td>HRP-IgG</td>
<td>Substrate-Chromagen</td>
<td>2x SDS</td>
</tr>
<tr>
<td>Unknowns</td>
<td>Coating Ab</td>
<td>Unknowns</td>
<td>HRP-IgG</td>
<td>Substrate-Chromagen</td>
<td>2x SDS</td>
</tr>
</tbody>
</table>

Table 4. Summary of steps in the double sandwich ELISA for the antigen of *Renibacterium salmoninarum*.

- Samples thawed 1 day in advance and centrifuged
- Positive and negative controls thawed 1 day in advance
- Clean centrifuge buckets and inserts in preparation for next run
- Microplates inspected and covered
- Sufficient wash buffer reserved (4L)
- Plate maps drafted (prior to centrifuging the samples)
- Glassware washed, acid cleaned, and autoclaved (bottles, cylinders)
- Sufficient quantity of sterile pipet tips reserved
- Night before, coating antibody on plates

Table 5. Pre-assay summary preparations for ELISA

G. It is imperative in any ELISA to include the necessary reagent controls to determine if the assay results are valid. Assays of 8-10 plates require 2 control plates, arbitrarily chosen as #s 1 and 7. When fewer than 8 plates are examined, plate #1 is sufficient as the control plate. Half of a control plate(s) is used for positive and negative control samples loaded in the manner illustrated by Fig. 2 and Table 4. During overnight incubation of capture antibody in the refrigerator, wells in column 2 A-D, which will contain the known negative control kidney samples, receive coating antibody. Wells in column 2 E-H, which will contain the blank samples, receive coating antibody. Wells in column 1 A-D, which
will contain the conjugate controls, receive coating buffer. Wells in column 1 E-H, which will contain the substrate chromogen controls, receive coating buffer (see Note). Wells in column 3 are left empty as a buffer zone against cross-contamination. Wells in column 4 A-D and E-H, which will contain the 1:100 and 1:1000 dilutions, respectively, of positive antigen control receive capture antibody. Wells in column 5 A-D and E-H, which will contain the 1:2000 and 1:5000 dilutions, respectively, of positive antigen control, receive capture antibody. Wells in column 6 are left empty as a buffer zone against cross-contamination. Sample unknowns begin in columns 7 through 12; i.e., 24 replicate samples per control plate receiving coating antibody. The control wells are repeated on plate 7 in the same manner.

NOTE: The coating buffer applied to wells of column 1 will have to be hand-pipetted (Pipetman 200) because the dispenser head will already be filled with coating antibody.

H. Plates are numbered and covered with adhesive mylar plate sealers which are also numbered the same as their respective plates (to avoid mix ups with other plates). Plates are placed into a plastic container with lid and incubated in a refrigerator overnight. Unless contaminated during the assay, the sealers are reused on their respective plates through each step of the assay until read.

I. On the day of the assay the plates incubating overnight with the coating antibody are removed from the refrigerator in the early a.m. and washed with PBS T-20 on the plate washer. The washer is set for 5 cycles of washing, each with a 30-second soak time, with a fill volume of wash buffer at 0.25 µl. When each plate is finished, any excess buffer is shaken out (3 times) and the mylar adhesive cover is re-seated. Empty covered plates are placed into a plastic container with lid at room temperature until loaded with samples.

J. Sample unknowns previously prepared in the Sarstedt racks are removed from the refrigerator and 200 µl of each are loaded onto their respective plates using a Pipetman 200 according to the plate map. In a 10-plate assay it is helpful to have at least three people loading plates in order that samples can be loaded on all plates in about an hour. This prevents prolonging the assay past normal working hours due to a long first washing cycle caused by strung-out incubation times of all the plates. Hence, at least 3 Pipetman 200s are needed. Replicates of each unknown sample are paired in the following manner within each of the 12 vertical 8-well columns to normalize values against temperature differences occurring at the outer plate margins during incubation and handling: A & D; B & F; C & G; E & H. After each plate is completely loaded, the same mylar seal is placed tightly back onto the plate and the time at which the plate is to be washed is written onto the white border of the seal. This time will be 3 hours from the time the loading of the plate was finished. Plates are left in the covered plastic container at room temperature for the 3-hour sample incubation period.

K. On the control plates the blank, conjugate and substrate-chromogen control wells receive 200 µl of PBS T-20. The negative kidney control wells receive the negative kidney supernatant and the positive antigen controls receive their respective antigen dilutions.
CAUTIONS IN SAMPLE APPLICATION:

1. Care should be taken to minimize the introduction of air bubbles or tissue pellet particles into the sample wells. Also, avoid splash to other wells from bursting air bubbles when the last of the sample is expressed into a well from the pipet tip.

2. The Pipetman bore should be wiped on an alcohol swab after the ejection of each tip to prevent potential contamination of the next sample should the previous sample fluid have been inadvertently splashed or sucked onto the bore. This can easily occur should the plunger of the Pipetman be pushed too far to the sample expression stop prior to the next sample withdrawal from the tube. Change alcohol swabs frequently.

3. Once the samples are loaded onto plates, care is needed to prevent any splash onto the seal from the sample wells caused by any sudden movement of the plates. This can cause possible cross-contamination when the seal is pulled off. If this should occur, the seal should be carefully removed and replaced with a new one.

4. Be sure that each plate is oriented so that the column 1A well is in the top left hand corner receiving the first sample. Otherwise, the samples will be applied backwards unless the error is discovered.

5. When loading control plates, the PBS T-20 for the blank, conjugate and substrate-chromogen controls is usually applied first followed by the negative control kidney, then the positive control antigen dilutions in order, with the sample unknowns last.

6. Record any pipetting errors or other aberrations in sample application on the plate map for future reference.

L. Place the conjugate dispensing head onto the plate dispenser and load with conjugate.

M. Each plate is washed in PBS T-20 at the end of its respective 3-hour sample incubation according to the time written on the mylar cover. The plate washer settings are as indicated above. As each plate completes washing it is shaken free (3 times) of any excess buffer and placed into the dispenser for application of the conjugate. The removed mylar cover for each plate is set aside until this step is completed.

N. In the dispenser, 200 µl of peroxidase labeled affinity purified Rs antiserum conjugate is added into all unknown sample wells and those of the blanks, conjugate, positive antigen and negative kidney controls. Be sure the plate orientation is such that column 1 is to the left. A working concentration of milk diluent is added to the substrate-chromogen control wells (Table 4) by hand pipettor. The mylar cover for each plate is again pressed firmly onto the wells taking care to realign with original well impressions. The conjugate is incubated for 2 hours at room temperature with the next wash time again written on the margin of the mylar cover.

O. Replace the conjugate head of the dispenser with the head labeled "substrate-chromogen".

P. At the appropriate time, each plate is washed again with PBS T-20 in the plate washer, excess buffer shaken out and the mylar cover again re-seated. At this stage plates are collected as they are washed and resealed with dry wells until all plates are finished washing. This allows for the closer coordination of plate incubation times in numbered plate sequence for the application of substrate-chromogen.
Q. After the last plate is washed and sealed, substrate-chromogen (warmed to RT and freshly made about 5-20 minutes before use) is loaded into the dispenser and dispensed at 200 µl per well into plate #1 which is placed into a 37°C incubator for 20 minutes exactly. After about a 90-second pause, substrate-chromogen is added to plate #2 and so on until all plates are in the incubator. It is mandatory to have at least two automated multiple-alarm timers to facilitate tracking the incubation time of each plate in order that the 20-minute development time with the substrate-chromogen can be strictly adhered to for all plates. The 90-second pause is useful in allowing time to reload the dispenser head with reagent between every 2-3 plates. This also prevents several plates from stacking up after the incubation period awaiting to be read on the spectrophotometer.

R. While the plates are incubating replace the substrate-chromogen head of the dispenser with the head labeled "stop" and load with reagent.

S. At the end of incubation for each plate, 100 µl of stop solution is dispensed into each well.

**NOTE:** the wells only hold 300 µl so do not forget to change the dispenser to a 100-µl volume.

T. After stopping a plate, remove the parafilm "bootie" from the bottom optical surface and insert into the plate reader so that well 1A is in the correct orientation as specified by the carrier of the plate reader. Continue in this manner reading all plates until finished. Positive wells will have varying shades of blue-green color. The plate reader is set at a wavelength of 405 nm.

U. ELISA results print out from the plate reader or the computer printer (Fig. 3). The data should be exported into a software database (Windows KC3 and EXCEL) that can provide, at a minimum, the means and standard deviations of paired samples.

VI. Interpretation of ELISA Results

A. ELISA controls

A typical ELISA printout is illustrated in Figure 3 which also is an example of the control plate #1. The negative control kidney OD values should range near 0.075 to 0.085 using the EL 310 or 0.047 to 0.060 using two models of the ELx 800. The blank values will be nearly the same at 0.074 to 0.084 (EL 310) or 0.047 to 0.060 (ELx 800) while the conjugate and substrate-chromogen controls should be slightly less, i.e., around 0.070 to 0.080 (EL 310) or 0.045 to 0.056 (ELx 800). Dilutions of whole cell Rs antigen will be similar in OD values to the following and are relatively close regardless of the reader used.
Table of Absorbance Values

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.072</td>
<td>0.078</td>
<td>2.321</td>
<td>0.688</td>
<td>0.083</td>
<td>0.074</td>
<td>0.075</td>
<td>0.072</td>
<td>0.078</td>
<td>0.076</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>0.071</td>
<td>0.082</td>
<td>2.190</td>
<td>0.713</td>
<td>0.078</td>
<td>0.073</td>
<td>0.079</td>
<td>0.074</td>
<td>0.079</td>
<td>0.087</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.073</td>
<td>0.080</td>
<td>2.286</td>
<td>0.670</td>
<td>0.077</td>
<td>0.075</td>
<td>0.074</td>
<td>1.993</td>
<td>0.078</td>
<td>0.074</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>0.072</td>
<td>0.082</td>
<td>2.270</td>
<td>0.639</td>
<td>0.079</td>
<td>0.074</td>
<td>0.075</td>
<td>0.072</td>
<td>0.077</td>
<td>0.077</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>0.072</td>
<td>0.076</td>
<td>1.130</td>
<td>0.319</td>
<td>0.078</td>
<td>0.071</td>
<td>0.073</td>
<td>0.074</td>
<td>0.082</td>
<td>0.073</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>0.072</td>
<td>0.076</td>
<td>1.194</td>
<td>0.351</td>
<td>0.076</td>
<td>0.075</td>
<td>0.078</td>
<td>0.073</td>
<td>0.078</td>
<td>0.087</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>0.073</td>
<td>0.075</td>
<td>1.238</td>
<td>0.353</td>
<td>0.078</td>
<td>0.072</td>
<td>0.077</td>
<td>2.059</td>
<td>0.076</td>
<td>0.073</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>0.071</td>
<td>0.076</td>
<td>1.204</td>
<td>0.373</td>
<td>0.078</td>
<td>0.071</td>
<td>0.073</td>
<td>0.073</td>
<td>0.080</td>
<td>0.072</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: ELISA plate reader printout of control plate #1 from ELISA #55. Note paired positive unknown sample in column 10 C&G.

2A-D = negative kidney control; 2E-H = blank control; 1A-D = conjugate control; 1E-H = substrate-chromogen control; 3 and 6 = empty columns; 4 and 5 positive antigen controls; 7 - 12 sample unknowns. In this assay, positive samples were ≥ 0.095 in optical density value.
Table 6. Optical density (OD) values from two different models of ELISA readers for whole cell Rs antigen and negative kidney tissue controls “spiked” with Rs antigen.

OD values for whole cell Rs-antigen (KPL)

<table>
<thead>
<tr>
<th>Rs dilution</th>
<th>EL 310</th>
<th>ELx 800</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:100</td>
<td>2.0 – 2.2</td>
<td>2.0 – 2.1</td>
</tr>
<tr>
<td>1:1000</td>
<td>0.68 to 0.77</td>
<td>0.66 to 0.76</td>
</tr>
<tr>
<td>1:2000</td>
<td>0.55 to 0.53</td>
<td>0.48 to 0.52</td>
</tr>
<tr>
<td>1:5000</td>
<td>0.23 to 0.24</td>
<td>0.19 to 0.20</td>
</tr>
</tbody>
</table>

OD values for kidney “spiked” with Rs-antigen (KPL)

<table>
<thead>
<tr>
<th>Rs dilution</th>
<th>EL 310</th>
<th>ELx 800</th>
<th>Rs-antigen concentration (µg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:10</td>
<td>1.971</td>
<td>1.986</td>
<td>40.000</td>
</tr>
<tr>
<td>1:100</td>
<td>1.371</td>
<td>1.329</td>
<td>4.000</td>
</tr>
<tr>
<td>1:1000</td>
<td>0.598</td>
<td>0.584</td>
<td>0.400</td>
</tr>
<tr>
<td>1:2000</td>
<td>0.427</td>
<td>0.397</td>
<td>0.200</td>
</tr>
<tr>
<td>1:5000</td>
<td>0.248</td>
<td>0.209</td>
<td>0.080</td>
</tr>
<tr>
<td>1:10,000</td>
<td>0.151</td>
<td>0.117</td>
<td>0.040</td>
</tr>
<tr>
<td>1:20,000</td>
<td>0.127</td>
<td>0.099</td>
<td>0.020</td>
</tr>
<tr>
<td>1:25,000</td>
<td>0.111</td>
<td>0.080</td>
<td>0.016</td>
</tr>
<tr>
<td>1:30,000</td>
<td>0.104</td>
<td>0.073</td>
<td>0.013</td>
</tr>
<tr>
<td>1:40,000</td>
<td>0.098</td>
<td>0.067</td>
<td>0.010</td>
</tr>
<tr>
<td>Unspiked</td>
<td>0.085</td>
<td>0.053</td>
<td></td>
</tr>
</tbody>
</table>

Protein concentration of whole cell Rs antigen = 400 µg/ml

All control values should be within expected ranges or the validity of the assay is questionable. However, the values above are only guidelines and will vary somewhat with the individual conditions of the assay at different laboratories using different equipment. Aberrant replicates are also possible due to scratches on the plate surface (despite pre-inspection) or chance cross-contamination from handling errors. Except for the odd aberrant wells, replicate OD values should be within 0.010 for negative samples. If not, check for handling, reagent or equipment errors. Replicate values for positive samples will be much farther apart, their ranges tending to increase with increasing antigen levels and OD values.

The OD values will also rise and fall from day-to-day variation in the assay within the same lab. Because of this variation, the average sample unknown OD values should be corrected by the computer using a formula from Pascho et al. (1987) that compares positive antigen control values from a given assay with a normalized absorbance curve derived from many positive antigen controls within the accumulated database.
The statistic is: \( 1-A \) where:

\[
A = \frac{1}{4} \left( \frac{x_{100} - \bar{X}_{100}}{x_{100}} + \frac{x_{10} - \bar{X}_{10}}{x_{10}} + \frac{x_{1} - \bar{X}_{1}}{x_{1}} + \frac{x_{0.1} - \bar{X}_{0.1}}{x_{0.1}} \right)
\]

\( \bar{x}_i \) = daily mean absorbance of four test wells at each antigen concentration \( i \),

\( \bar{X}_i \) = the grand mean absorbance at antigen concentration \( i \) over all days.

If the sum of the squared errors for the corrected absorbance curve is less than that for the uncorrected curve, then the correction factor is applied to the optical densities for all the samples for an assay on a particular day.

If the sum is greater than that for the uncorrected curve then the correction factor is not applied.

B. Positive-negative thresholds

Other ELISA protocols have used two standard deviations from the average OD value of the negative kidney controls as the threshold positive value. Any sample unknown with a value equal to or greater than this threshold is considered Rs antigen-positive.

However, this may be too conservative by representing a very small selected number of individuals with lower OD values that do not reflect the greater normal variation in a population of negative fish. Considerable data points have been statistically analyzed by Commercial Fisheries pathology staff to determine if a more valid method of setting a threshold level is available. These results indicated that the threshold optical density value for an antigen-positive sample should be \( \geq 0.095 \) on the EL 310 reader (Meyers et al. 1993b) which corresponds to an approximate OD value of 0.065 to 0.068 on the ELx 800 instrument. These OD values may vary within the databases of other laboratories, hence a more standard method of comparison would be an OD threshold value equivalent to a minimum detection level of 10 to 16 ng of RS antigen per ml of tissue homogenate as indicated by the OD comparisons in Table 6 of the previous page.

VII. References

Meyers, T. R., S. Short, C. Farrington, K. Lipson, H. J. Geiger, and R. Gates, 1993a. Comparison of the enzyme-linked immunosorbent assay (ELISA) and the fluorescent antibody test (FAT) for measuring the prevalences and levels of Renibacterium salmoninarum in wild and hatchery stocks of salmonid fishes in Alaska, USA. Diseases of Aquatic Organisms. 16:181-189.


VIII. ELISA worksheets

**NOTE:** Exact numerical quantities of reagents needed were calculated first with surplus for error added on. However, the final dilution ratios used may be further adjusted upward to provide whole, even numbers. This provided adequate reagent with insignificant waste and ease of computation.
Reagent Dilutions for ELISA - 2 Plates

Coating Antibody (168 wells; 200 µl) (72 fish samples)

Plate 1 - 72 wells (24 controls, 48 unknowns)
2 - 96 wells
168

168 wells for antibody (minus the 8 wells of SC, CC)

Coating Buffer (10 x) 168 wells x 200 µl = 34 ml
34 + 2 ml (controls) + 8 ml (surplus) = 44 ml

5 ml buffer concentrate + 40 ml dH₂O = 45 ml buffer solution (save 2 ml)

Coating Ab - 168 wells x 200 µl = 34 ml + 8 ml (surplus) = 42 ml

42 µl coating Ab + 42 ml coating solution

Conjugate - 180 wells x 200 µl = 36 ml + 8 ml (surplus) = 44 ml

Milk diluent (20 x) =
2.2 ml concentrate
41.8 ml dH₂O
44.0 ml

Conjugate 0.1 mg/ml = 100 µg/ml
1 µl : 1999 µl milk diluent = 2 ml 44/2 = 22

22 µl conjugate + 44 ml milk diluent

Substrate Chromogen - 184 wells x 200 µl = 36 ml + 8 ml (surplus) = 44 ml

22 ml Solution A
22 ml Solution B
44 ml

Stop -(5x) Need 2 x solution at 100 µl for 184 wells
2 x = 1 ml concentrate + 1.5 ml dH₂O

Need 184 x 100 µl = 18 ml + 8 ml (surplus)
= 26 ml

11 ml (5x) + 16.5 ml dH₂O

Wash Buffer - (20x)

4 L = 200 ml concentrate + 3,760 ml dH₂O + 40 ml 1% Thimerosal
Reagent Dilutions for ELISA - 4 Plates

Coating Antbody (360 wells, 200 µl) (168 fish samples)
Plate
1 - 72 wells (24 controls, 48 unknowns)
2 - 96 wells
3 - 96 wells
4 - 96 wells
360 wells

360 wells for antibody (minus 8 wells of SC, CC)

Coating Buffer - (10 x)

360 wells x 200 µl = 72 ml
72 + 2 (controls) + 6 ml\(^{1}\) (surplus) = 80 ml

8 ml buffer concentrate + 72 ml dH\(_2\)O = 80 ml buffer solution (save 2 ml)

Coating Ab - 360 wells x 200 µl = 72 ml + 8 ml (surplus) = 80 ml

80 µl coating Ab + 80 ml coating solution

Conjugate -

364 wells x 200 µl = 72 ml + 8 ml (surplus) = 80 ml

Milk diluent (20 x) = 4 ml concentrate

= 76 ml dH\(_2\)O

80 ml

Conjugate 0.1 mg/ml = 100 µg/ml
1 µl : 1999 µl milk diluent = 2 ml 80/2 = 40

40 µl conjugate + 80 ml milk diluent

Substrate Chromogen - 368 wells x 200 µl = 73 ml + 8 ml (surplus) = 81 ml

41 ml Solution A
41 ml Solution B
82 ml

Stop -(5x) Need 2 x solution at 100 µl for 368 wells
2 x = 1 ml concentrate + 1.5 ml dH\(_2\)O

Need 368 x 100 µl = 37 ml + 8 ml (surplus)
= 45 ml

Stop - 18 ml (5x) + 27 ml dH\(_2\)O

Wash Buffer - (20x)

4 L = 200 ml concentrate + 3,760 ml dH\(_2\)O + 40 ml 1% Thimerosal

\(^{1}\) Surplus changed to 6 ml due to wear of this particular dispenser head.
Reagent Dilutions for ELISA - 6 Plates

Coating Antibody  (552 wells, 200 µl) (264 fish samples)

Plate  
1 - 72 wells (24 controls, 48 unknowns)  
2 - 96 wells  
3 - 96 wells  
4 - 96 wells  
5 - 96 wells  
6 - 96 wells
= 552 wells for antibody (minus 8 wells of SC, CC)

Coating Buffer - (10 x) 552 wells x 200 µl = 110 ml
110 + 2 ml (controls) + 8 ml (surplus) = 120 ml

13 ml buffer concentrate + 112 ml dH2O = 125 ml buffer solution (save 3 ml)

Coating Ab- 552 wells x 200 µl = 110 ml + 8 ml (surplus) = 118 ml

122 µl coating Ab + 122 ml coating solution

Conjugate - 556 wells x 200 µl = 111 ml + 8 ml (surplus) = 119 ml

Milk diluent (20 x) = 6 ml concentrate
114 ml dH2O
120 ml

Conjugate 0.1 mg/ml = 100 µg/ml
1 µl : 1999 µl milk diluent = 2 ml 120/2 = 60

60 µl conjugate + 120 ml milk diluent

Substrate Chromogen - 560 wells x 200 µl = 112 ml + 8 ml (surplus) = 120 ml

60 ml Solution A
60 ml Solution B
120 ml

Stop - (5x) Need 2 x solution at 100 µl for 560 wells
2 x = 1 ml concentrate + 1.5 ml dH2O

Need 560 x 100 µl = 56 ml + 8 ml (surplus) = 64 ml

Stop - 27 ml (5x) + 40 ml dH2O

Wash Buffer - (20x)

4 L = 200 ml concentrate + 3,760 ml dH2O + 40 ml 1% thimerosal
Reagent Dilutions for ELISA - 8 Plates

**Coating Antibody** (720 wells, 200 µl) (336 fish samples)

Plate  
1 - 72 wells (24 controls, 48 unknowns)  
2 - 96 wells  
3 - 96 wells  
4 - 96 wells  
5 - 96 wells  
6 - 96 wells  
7 - 72 wells (24 controls, 48 unknowns)  
8 - 96 wells  
720 wells for antibody (minus 16 wells of SC, CC)

**Coating Buffer** - (10 x) 720 wells x 200 µl = 144 ml  
144 + 4 ml (controls) + 8 ml (surplus) = 156 ml  
16 ml buffer concentrate + 144 ml dH₂O = 160 ml buffer solution (save 5 ml)

**Coating Ab** - 720 wells x 200 µl = 144 ml + 8 ml (surplus) = 152 ml  
155 µl coating Ab + 155 ml coating solution

**Conjugate** - 728 wells x 200 µl = 146 ml + 8 ml (surplus) = 154 ml  
Milk diluent (20 x) = 8 ml concentrate  
152 ml dH₂O  
160 ml  
Conjugate 0.1 mg/ml = 100 µg/ml  
1 µl : 1999 µl milk diluent = 2 ml  
156/2 = 78  
78 µl conjugate + 156 ml milk diluent

**Substrate Chromogen** - 736 wells x 200 µl = 148 ml + 8 ml (surplus) = 156 ml  
78 ml Solution A  
78 ml Solution B  
156 ml

**Stop** - (5x) Need 2 x solution at 100 µl for 736 wells  
2 x = 1 ml concentrate + 1.5 ml dH₂O  
Need 736 x 100 µl = 74 ml + 8 ml (surplus)  
= 82 ml  
Stop - 34 ml (5x) + 51 ml dH₂O

**Wash Buffer** - (20x)  
4 L = 200 ml concentrate + 3,760 ml dH₂O + 40 ml 1% Thimerosal

Rev. 03/97
Reagent Dilutions for ELISA - 10 Plates

Coating Antibody  (912 wells, 200 µl) (432 fish samples)
Plate  1 - 72 wells (24 controls, 48 unknowns)
        2 - 96 wells
        3 - 96 wells
        4 - 96 wells
        5 - 96 wells
        6 - 96 wells
        7 - 72 wells (24 controls, 48 unknowns)
        8 - 96 wells
        9 - 96 wells
       10 - 96 wells
912 wells for antibody (minus 16 wells of SC, CC)

Coating Buffer  - (10 x) 912 wells x 200 µl = 183 ml
               + 4 ml (controls) + 8 ml (surplus) = 195 ml

20 ml buffer concentrate + 180 ml dH₂O = 200 ml buffer solution (save 5 ml)

Coating Ab  - 912 wells x 200 µl = 183 ml + 8 ml (surplus) = 191 ml

195 µl coating Ab + 195 ml coating solution

Conjugate  - 920 wells x 200 µl = 184 ml + 8 ml (surplus) = 192 ml

Milk diluent (20 x) = 10 ml concentrate
               190 ml dH₂O
               200 ml

Conjugate 0.1 mg/ml = 100 µg/ml
1 µl : 1999 µl milk diluent = 2 ml 196/2 = 98

98 µl conjugate + 196 ml milk diluent

Substrate Chromogen  - 924 wells x 200 µl = 185 ml + 8 ml (surplus) = 193 ml

98 ml Solution A
98 ml Solution B
196 ml

Stop  - (5x) Need 2 x solution at 100 µl for 928 wells
2 x = 1 ml concentrate + 1.5 ml dH₂O

Need 928 x 100 µl = 93 ml + 8 ml (surplus)
= 101 ml

Stop - 44 ml (5x) + 66 ml dH₂O

Wash Buffer  - (20x)

4 L = 200 ml concentrate + 3,760 ml dH₂O + 40 ml 1% Thimerosal
CHAPTER 10
Labeling Procedures for Laboratory Specimens

Joseph R. Sullivan

Case material in use for more than a few moments needs to be sufficiently labeled so that any other diagnostician/technician can understand its significance. Inadequately labeled case material may be irretrievably confused with other samples if its location within a group of similar tests is shifted. Some general concepts are provided below, followed by specific degrees of labeling to be applied to histology blocks and slides, FAT and general bacteriology material. Additional comments regarding other tests and samples can be found in their respective chapters.

General
All material that is useful must have the case accession number and specimen number. An inoculated tube of bacteriologic medium, for example, would have the accession number, the sample number, a single colony isolate (SCI) code (which could include an organ code and a number specifying a particular isolate), the date inoculated (very important for reading test results) and the initials of the person performing the test. A motility slide, conversely, may have the sample number, the SCI code and nothing else. Such slides are only momentarily useful, then discarded, and more than one case would not typically be processed at a time.

All controls must be labeled with the cases to which they apply. Control samples only apply to unknown samples processed the same day with the same reagent material.

I. FAT

A. Bags of kidneys or fish
   1. Accession number
   2. Brood year, stock, and species
   3. Sample date
   4. Initials of the labeler
   5. Name of person assigned to perform the tests (labeler should contact this person)

B. Individual sample bags of kidneys or fish
   1. Unique sample number
   2. Sex (if appropriate)

C. FAT sample slide
   1. Accession number
   2. Test specified
   3. Date processed
   4. First, fifth, sixth, and tenth or last sample on each slide (1, 5, 6, 10, 11, 15, 16, 20, 21, 25, 26, 30, etc.)
   5. Sex (if appropriate)
   6. Organ/lesion designation (if not kidney)
   7. Single colony isolate designation (if from bacterial culture)
D. FAT Control
   1. Applicable accession numbers
   2. Test specified
   3. Marked locations of control material

E. Flats or boxes for storing slides
   1. Accession number
   2. Personnel initials
   3. Date prepared

F. Antisera/conjugates (store in Whirl-Pak® bags with extra labels for attachment to work sheets)
   1. Substance identification (including species source of antiserum, organisms for which it is specific and whether with or without FITC, etc.)
   2. Manufacturer
   3. Lot number
   4. Date reconstituted
   5. Dilution of stock solution
   6. Rhodamine dilution
   7. Status of filtering
   8. Initials of responsible personnel

G. Worksheets
   1. Accession number
   2. Brood year, stock, species
   3. Date sample read
   4. Direct or indirect test
   5. Label of antiserum and conjugate from Whirl-Pak® bags
   6. Control results
   7. Test results

II. Bacteriology

A. Agar plate/slant tube for primary isolation
   1. Medium acronym
   2. Accession number
   3. Specimen number
   4. Organ sampled
   5. Date struck
   6. Personnel initials

B. Agar plates struck for single-colony isolation
   1. Medium acronym
   2. Accession number
   3. Specimen number
   4. Single-colony isolate (SCI) designation; may be sequential with no letters repeated within a specimen number regardless of the organ sampled or derived as an acronym from the organ using a numerical sequence (e.g., 880099-4C is the third colony isolated from fish 4 in 880099; 880086-3K2 is the second colony isolated from the kidney of fish 3 in 880086); label colonies selected on original streak plate with this designation
5. Date struck
6. Personnel initials

C. Tube tests/Minitek and other multitest strips
   1. Accession number
   2. Specimen number
   3. SCI designation
   4. Date inoculated
   5. Personnel initials

D. Slide tests
   1. Specimen number
   2. SCI designation
   3. Accession number

E. Flats or boxes for storing slides
   1. Accession number
   2. Personnel initials
   3. Date stored

F. Controls
   1. Accession number
   2. Identity of the organism (including ATCC or FPS code as well as genus and
      species)
   3. Date inoculated

G. Identification sheets
   1. Accession number
   2. Specimen number
   3. Organ struck
   4. SCI designation
   5. Initial isolation medium
   6. Incubation temperature
   7. Incubation time prior to selecting SCI
   8. Test results

NOTE: Particularly with respect to bacteriology, a log of events and their dates should be kept in a lab notebook. If, for example, 10 kidneys are sampled but nothing grows on 9 of them, there will be no bacterial organism sheets for these 9 fish. However, it is important to note that they were sampled. Also, SCI codes must be explained in the lab notebook. Otherwise, no one will be able to interpret what has been done.

III. Histology

Histology blocks and slides need a standard labeling scheme. Two different formats are used for labeling slides; one for temporary diagnostic use and the other for reference collections. The following guidelines should be used when labeling histology blocks and slides.

A. Labeling blocks
The paraffin block number will consist of the accession number followed by the block number. In some cases the block number will be followed by a capital letter. The following guideline should be used in assigning block “numbers”.

1. Finfish
   a. When small fish or animals are embedded whole, assign each block a number (but no letter) in addition to the accession number. There may be one or more animal(s) per block. This will not affect the block number.
   b. When portions of a large animal are embedded into several blocks, each block receives a number, which corresponds to the animal, and a letter, which represents the contents of the block. An explanation of the block codes should be recorded on the laboratory worksheet for that case. An example might help illustrate this: (see Chapter 6)

   Parts of the kidney, gills and liver of an adult fish are to be embedded into three different blocks. The blocks would be labeled with the accession number followed by a number and a letter. (e.g. "96-0000-1A", "96-0000-1B" and "96-0000-1C"). The 1A, 1B, and 1C indicate that each block contains a portion of animal "1" and the letter (A, B, or C) represents the kidney, gills and liver. The key to the letters is recorded on the Laboratory Worksheet for that case. Additional information regarding the sample, such as which raceway it came from or state of the animal (e.g. moribund, healthy, normal), etc. should be recorded on the laboratory worksheet, not on the blocks or slides.

   The main point is that blocks with the same number followed by different letters are parts of the same animal.

2. Bivalve Molluscs
   Adult bivalve molluscs are cut into four pieces, of which thick sections from three are embedded (from the same animal). See Figs. 1 and 2 in histology Chapter 6 for further clarification. It is often possible to put 2 sections into one block. It is much more efficient to fill a block with 2 or more sections rather than using smaller blocks to keep each section separate. Each animal receives a number and if multiple blocks are used for that animal, each block will have a unique letter that follows the animal number. This letter only means that the block is one of 2 or more blocks for that animal. Unlike the fish illustration in Section A.1.b above, the letters will not designate a specific part of the animal.

3. Crustacea (see Chapter 6)

B. Slide Labels for Diagnostic Use

Most slides that are labeled will be for diagnostic purposes. Generally, two or three lines of labeling on each slide will be sufficient. The information should be presented as follows (See example 1): Label with a soft lead pencil which will not wash off in solvents.

| Line 1: Accession number, dash (or space), block number/letter, dash, slide number (relative to other slides made from the same block) (e.g., 960001 - 10B-1) |
| Line 2: (Optional) This line may contain additional information helpful to the reader. Examples of such information are: types of tissue, description of section or stain used |
| Line 3: Date slide was made and initials of technician |
C. Reference Slide Collection

1. Label slide with permanent ink or slide label. The label should be placed so that it is readable on the left side of the slide. An extra fine tipped Sharpie® or India ink and rapidograph work well for labeling. There are also software programs available that will produce small print on small labels for slides.

2. Information provided on the slide should minimally include the following (See example 2):

| Line 1: | Accession Number (top line) - include block number and letter |
| Line 2: | Species |
| Line 3: | Stock (river, stream, lake, etc.) |
| Line 4: | Tissue and/or feature of interest (e.g., IHNV in kidney or kidney/normal) |
| Line 5: | Stain (e.g. H&E, Gram's) |

Example 1. Diagnostic Slide Label

| 1. | 96-0001-9-B-1 |
| 2. | Kidney - H & E |
| 3. | 12/20/95 SS |

Example 2. Reference Collection Slide

| 1. | 96-0002 5A |
| 2. | O. nerka |
| 3. | Hidden Lk. |
| 4. | IHNV kidney |
| 5. | H&E |
CHAPTER 11
Detection of the Whirling Disease Agent (Myxobolus cerebralis)

Kent Hauck and Sharon Landin
Idaho Department of Fish and Game

I. Myxobolus cerebralis Survey Procedure (Modification)

A. Remove head including all gill arches for fish less than 6 inches total length. For larger fish a wedge of tissue is cut in the following manner:
   A triangular-shaped wedge is cut posterior to the orbit at the dorsal surface almost to the ventral edge of the opercula. The top (dorsal) part of the wedge should measure 1.5 cm. Then, 1/2 of wedge may be placed in fixative should later confirmation be necessary.

B. Optional, only when clinically infected fish are suspected. Check muscle and brain tissue for spores. Cut 1 cm x 1 mm thickness from skin above lateral line and brain and squash on slides for temporary wet mount. Observe for large cysts.

C. Thaw heads the night before processing, pool them as needed, and heat as follows:
   juvenile to adult trout in 60°C waterbath for 10 minutes in a Whirl-Pak® bag.
   salmon adults (size may preclude pooling) - Autoclave in autoclave bag for 15 minutes (one layer deep). Autoclaving not necessary if wedges are sampled.

D. Samples are ground in a strainer using a spatula and water spray to remove soft tissues (skin, eyes, lower jaw, muscle). Discard soft tissues.

E. Weigh cleaned samples and blend with pepsin solution (20 ml/g) in a sterile electric blender. Decant into a beaker and stir for at least 30 minutes at 37°C. This is a good stopping point: after placing pepsin on heads, place in refrigerator overnight or until able to continue with procedure the same day. Warm up in water bath when continuing. Digestion may require 2-4 hrs.

F. Centrifuge pepsin digest at 1200 x g for 10 minutes. Pour supernatant into concentrated bleach. Check digest material for spores using a wet mount. If negative, proceed to next step.

G. Add approximately 20 ml trypsin solution/g undigested specimen to centrifuge tube. Shake tube, then add it to original beaker with remaining specimen. Adjust pH to 8.5 with 1 N NaOH. Digest at room temperature for minimum of 30 minutes. (Be sure to sanitize pH probe after use).

H. Pass digested specimen through cheese cloth and save fluid. Autoclave cheesecloth. Centrifuge fluid in original tube (step F) at 1200 x g for 10 minutes. Re-suspend pellet in
volume of 10% buffered formalin small enough to suspend and observe for spores (if sample is from spore-positive area).

I. If no spores are observed in previous steps, layer approximately 1 ml of formalinized sample over 8 ml of 55% dextrose solution (sucrose or percol are good substitutes) 1 cm depth of sample to 5 cm depth of dextrose. Centrifuge in a swinging bucket rotor at 1200 x g for 30 minutes.

J. Examine pellet for spores. A malachite green stain of air-dried material may help in spore detection at any of the above steps.

*Acknowledge Dr. Rich Holt, Oregon Department of Fish and Wildlife, for providing initial procedure, 1987.

**SOLUTIONS**

Pepsin: To 1 L water add 5.0 g pepsin and 5 ml concentrated hydrochloric acid.

Trypsin: Make a 1-L solution of distilled water containing 0.2 g EDTA, 8.0 g NaCl, 0.2 g KCl, 0.2 g KH₂PO₄ and 1.15 g NaH₂PO₄ and 5.0 g Trypsin.

Malachite Green: 1% solution in water. Stain air-dried smear with Malachite for 1 min, wash with water then destain in 70% ethanol for 30 sec and 100% ethanol for 30 sec. Let slide dry and coverslip with immersion oil.

II. Identification of *Myxobolus cerebralis*

*Myxobolus cerebralis* can easily be confused with its congeners in the genus *Myxobolus*; therefore, the following should facilitate identification. In wet mount and, in some cases, stained preparations from digested specimens, it is difficult to distinguish these species. A combination of several species may be detected in one sample.

*Myxobolus cerebralis*: Ovoidal front, lenticular profile; 2 pyriform polar capsules at anterior end. Sporoplasm without iodinophilous vacuole; therefore, no stain is taken up by the sporoplasm and the entire spore stains the same color using Lugols iodine. Vacuole staining is not a very accurate method due to variation within the species. Some spores have unusual processes but generally are 2/3 the size of *Myxobolus kisutchi*. *M. cerebralis* is about 6-10 µm and is histozoic in cartilage/bone tissue, primarily in the head, but also in the spinal column. Capsules are about 2/5 of spore length. Common hosts of *M. cerebralis* include *Oncorhynchus nerka*, *O. clarki*, *O. mykiss*, *O. aquabonita*, *Salmo salar*, *Salvelinus fontinalis*, and *O. tshawytscha*. Refractory hosts include *O. kisutch* and *S. trutta*, *Salvelinus namaycush* and *splake*.

*Myxobolus kisutchi*: Ovoidal with 2 polar capsules at anterior end. Sporoplasm with iodinophilous vacuole. Sometimes with posterior prolongation of shell. It is about 7-8.5 µm and is histozoic in or adjacent to nervous tissues. Hosts include *O. kisutch*, *O. tshawytscha*, and *O. mykiss*. *Myxobolus insidiosus* spores are pyriform or tear-drop shaped and the long
axis is longer than *M. kisutchi*. The iodinophilous vacuole stains dark orange if the spore is young and the storage area has not been used up. Giemsa stains vacuoles very well. Skeletal muscle is infected and white patches on the skin have been associated with heavy infections.

Other species of Myxosporidia that may confuse diagnosis of *M. cerebralis* in salmonids include:

- **Myxosoma dermatobia**: in *O. kisutch*: spores 8-10 µm in size. In skin under epithelium or scales. Narrow ends of polar capsules widely apart. Produces ulcers.

- **Myxosoma squamalis**: in *O. kisutch, O. mykiss*. Found in scale pockets. Scales are raised, giving the appearance of warts. Fixed spores are 8-9 µm in diameter, uniform and have equal polar capsules with a narrow ridge paralleling either side of suture ridge.

- **Myxobolus neurobius**: in *O. kisutch, O. nerka, Thymallus arcticus, S. trutta, S. alpinus, Salmo salar*. In spinal cord, brain, and nerves. Fixed spores pyriform 8 x 10-12 µm. Polar capsules occupy less than half of the spore length. Fresh spores are larger (8-14 µm).

- **Myxobolus arcticus**: in central nervous system of *O. kisutch, O. nerka, S. malma, S. neiva* (Russian char), *T. arcticus, S. alpinis*, and *Coregonus clupeaformis*. Fresh spores are large, 7.5 x 14-16 µm, with elongated polar capsules.

- **M. insidiosus**: in muscle of *O. clarki, O. tshawytscha*, and *O. kisutch* of Western U. S. Fresh spores are similar in size and shape to *M. arcticus* (9-11 x 12-17 µm).

III. Confirmatory Diagnosis of *Myxobolus Cerebralis*

A. Confirmatory diagnosis is accomplished by histology: Fresh or frozen heads are fixed in Bouin's or Davidson's. These fixatives are preferred over 10% neutral buffered formalin because the acetic acid assists in decalcification. Decalcify as specified in Section V, then paraffin embed, section and stain (May-Gruenwald Giemsa or Toluidine blue). Scan cartilage tissues at 200-400x magnification. The presence of spores in cartilage confirms diagnosis.

B. Although the direct FAT method is a suggested confirmatory means (Markiw 1992), experience suggests this technique should be treated with caution because of cross reactivity with other *Myxobolus* spp. from Pacific Northwest salmonids. (Ancillary note: FAT conjugates against BKD may also cause fluorescence with *Myxobolus* spores)

C. PCR techniques are currently being developed which may be far superior to the other detection and identification methods described.

**NOTE:** When PCR becomes available, an alternative to homogenization of head and cartilage tissues will be: perform PCR on 1/2 of each sample and preserve the
remaining 1/2 for histology. Preserved tissues from the PCR-positive samples would then be processed for histology to further confirm the presence of parasite stages.

IV. References:


V. Decalcification Procedure for Detection of Whirling Disease

A. Purpose

Tissue sectioning of large fish heads for the presence of Myxobolus cerebralis spores can be facilitated by chemical decalcification of fixed bone/cartilage and of frozen samples which are later placed into a fixative. Only heads or wedges from fish over 8" should be decalcified. Wedges from fish 6-8" in length are adequately decalcified in Bouin’s fixative.

B. Equipment/supplies

Lerner D-Calcifier solution (Hydrochloric acid, polyvinylpyrrolidone)
Dissecting needles
pH paper
Forceps
Beakers
Pipets
Magnetic stirring rods
Stirring plate
Graduated cylinders
Watch glasses
0.1 N NaOH
Scalpels

Rev. 03/97
Chapter 11 - Page 11 - 4
C. Procedure

1. A 2½ - x 1½ - x ¼-cm section of the skull (Bouin's fixed) is removed with scalpel and forceps from an area encompassing the otolith/auditory canal. The section is rinsed, weighed and placed in a cassette. The size of the section may vary according to the size of cassettes, molds, etc., that are available in the lab.

2. The cassette is placed in a beaker with a magnetic stirring rod and sufficient D-calcifier to provide a ratio of 20 ml D-calcifier to 1 g of tissue sample. Cassettes from the same case number or lot of fish may be pooled into one beaker. Care must be taken not to overload the beaker with cassettes, or the stirring rod will not function. Stirring assists in decreasing the decalcification time by increasing the permeation of the specimen with the solution. Cassettes should be labeled with a marker that will withstand acidic solutions, or identity of the specimens will be lost. The beakers should be covered to reduce evaporation and for safety reasons.

3. The covered beakers are placed onto a stirring plate for 4-16 hours at room temperature. The time depends on the thickness of the specimen and the amount of bone/cartilage present. If laboratory personnel cannot be present to monitor this process during these hours, then the cassettes must be removed from the solution, rinsed with distilled water, and submerged in a beaker of distilled water until the next day when the digestion procedure can be resumed with fresh decalcifier.

4. The degree of remaining calcification is tested by a combination of physical and chemical testing during the decalcification process.

D. Physical test

A dissecting needle is pressed against the bone/cartilage area to test its softness. Puncturing is not suggested since this alters the integrity of the specimen. This physical test will give some indication of the progress of the digestion and should be performed approximately 3 hours after the initiation of digestion and periodically thereafter.

E. Chemical test

Decalcification is complete when the chemical test cannot detect any calcium in the decalcification solution.

1. This test requires removal of 5 ml of the decalcifying solution from the beaker of specimens after 3 hours of decalcification, and also every hour thereafter; and placing that amount into a small beaker with a piece of pH paper.

2. The solution is neutralized (pH 7.0) with 0.1 N sodium hydroxide as indicated by the pH paper which is immediately removed with forceps.

3. 1 ml of ammonium oxalate solution is added to the neutralized solution and mixed. This solution is allowed to stand for at least 15 minutes to determine if a precipitate forms. The precipitate is calcium oxalate and indicates that the decalcification is incomplete. Decalcification should be continued until no calcium oxalate precipitate can be detected.

4. After decalcification is complete, the specimens are rinsed in distilled water and loaded into a tissue processor.
F. Discussion

This procedure was developed for the histological examination of large heads that were fixed or frozen/fixed. A 10% nitric acid solution was found to be essentially equal to the D-calcifier in decalcification time and effectiveness, but required a larger ratio of solution per gram of specimen (50:1). The D-calcifier was selected as the agent of choice due to its commercial availability. Other commercial products, especially those that do not require overnight monitoring of the decalcification process, and formic acid may also be suitable but have not been tested.

Giemsa stains of decalcified tissue sections are not as intense as normally fixed samples, but *Myxobolus cerebralis* spores are still evident. Specimens have also been "partially" decalcified before loading them into the tissue processor and these specimens, although a little more difficult to section, appeared to retain better staining properties.
CHAPTER 12

Fish Pathology Laboratory Hazard Communication and Chemical Hygiene Program

Tamara Burton

Introduction

The Alaska Department of Fish and Game, Fish Pathology Laboratory staff have developed a Hazard Communication and Chemical Hygiene Program to enhance our employees’ health and safety. We intend to provide information about chemical and physical agent hazards and the control of hazards via our comprehensive program which includes container labeling, Material Safety Data Sheets (MSDS), Physical Agent Data Sheets (PADS), and training.

In the Anchorage lab the written Hazard Communication and Chemical Hygiene Program is kept in a binder in the middle lab under the fire extinguisher. A list of all chemicals and media in the laboratory is located on a hook on the back of the fume exhaust hood. In the Juneau lab this information is located in the large lab in the corner by the ultracold freezer. They are available for review by any employee at any time. All Fish Pathology Laboratory employees are required to read and sign this manual.

I. General Laboratory Guidelines

A. Each individual has the prime responsibility for his/her own safety. Everyone is required to read the Hazardous Communication and Chemical Hygiene Program and sign off on the designated sheet.

B. No smoking, eating or drinking is permitted in the laboratory.

C. Mouth pipetting is forbidden. Bulb pipetting devices and automatic pipettors are available and should be used at all times. There are no exceptions to this rule.

D. Visitors to the laboratory should be accompanied by a laboratory staff member. Visitors who will be spending time in the lab or using the facility should have a safety orientation by the Safety Officer.

E. Appropriate personal protection devices should be worn at all times when working with potentially hazardous materials.

F. Stickers and signs are displayed warning lab personnel of existing hazards. All potentially hazardous substances are labeled with health, flammability and reactivity data and personal protection recommendations.

G. Everyone should know the location of the Material Safety Data Sheets (MSDS) and how to use them.
H. Equipment, supplies, etc. should not be stored in corridors, in stairways, in exits, or in high traffic areas. Use designated storage areas.

I. Food should not be stored in the laboratory. Everything put into refrigerators/freezers should be properly labeled.

J. Work surfaces should be cleaned immediately if a spill occurs and at the end of each work session.

K. All activity that could result in release of hazardous vapors (solvents, etc.) should be done under a fume exhaust hood.

L. Contact lenses are not recommended for use in the laboratory. Some lenses can absorb certain solvents, offer no protection in a splash and actually concentrate caustic materials against the eye. If you choose to wear contact lenses, it is strongly advised to wear safety glasses when performing laboratory procedures.

M. All new employees should have a full indoctrination to the safety practices in the lab.

N. All accidents should be reported and an accident report filled out. The cause of each accident should be determined and action taken to eliminate reoccurrence.

O. It is recommended that laboratory personnel have first aid and CPR training.

P. Everyone should be familiar with the locations and use of safety apparatus including fire extinguishers, eye washes, fire blanket, first aid kit, safety shower and fire alarm.

Q. Wash your hands after handling chemicals and hazardous substances.

R. If you have any safety concerns or suggestions, bring them to the attention of the other staff members and the Safety Committee so they can be discussed and improvements made.

II. Fire Precautions and Evacuation Procedures

A. Precautions - In order to minimize the possibility of fire in the laboratory the following guidelines should be followed:
   1. No smoking is allowed in the laboratory.
   2. Portable fire extinguishers should be located in conspicuous areas throughout the laboratory. Personnel should familiarize themselves with the locations and use of the extinguishers.
   3. Do not allow extinguishers to become blocked or hidden by equipment or supplies. The extinguishers should be inspected on a yearly basis by Fire Department personnel.
   4. Do not work with flammable substances around heat sources or anything that could spark, for example hot plates and electric stirrers.
   5. All personnel should be familiar with exits and fire evacuation plans for their work area.
   6. Post emergency telephone numbers by or on each telephone.
   7. Keep flammable liquids in designated cabinet and use safety cans if possible. Do not overstock flammable materials.
8. Have a fire blanket available to use for smothering fires on clothing or smothering ignited spills.
9. Use insulated gloves to handle hot or very cold objects.
10. Store compressed gas cylinders out of the mainstream of traffic and make sure they are secured properly.

B. Fire evacuation procedure
1. In case of a fire the building fire alarm should sound and everyone should evacuate the building as quickly and orderly as possible through the nearest exit and meet other laboratory members at the designated meeting area. The designated area for both the Anchorage lab and Juneau lab is the front parking lot. Do not return to the building for any reason until fire department personnel or the building supervisor give the okay.
2. Doors and windows should remain closed.
3. Turn off gas outlets if you can do so easily.
4. If the fire is small and isolated in the laboratory area, the individual discovering the fire should assess the situation. A fire extinguisher can be used by trained personnel.
5. If a fire is beyond control, evacuate the area. The fire department should be notified of any fire that occurs in the building.

C. Use of fire extinguishers - fire extinguishers can be used by trained personnel based on the following guidelines:
1. Flammable liquid fires - do not use water since it will spread the fire. A dry chemical extinguisher is best. Always aim the extinguisher at the base of the fire and use a sweeping motion. CO$_2$ extinguishers can be effective if the fire is small.
2. Electrical fires - CO$_2$ extinguishers work best but dry chemical extinguishers are safe and effective. It is important to shut off the circuit if possible. If the power is off, water can be used.
3. Gas fires - CO$_2$ extinguishers are recommended for use. If at all possible shut off the gas source.
4. Paper and wood fires - a dry chemical extinguisher works best. Water can also be used.
5. The extinguishers located in the Fish Pathology Laboratories are of the ABC type. This designation indicates the extinguisher is good for all of the following:
   a. Trash, wood, paper
   b. Liquid, grease
   c. Electrical

III. Equipment Safety

A. General equipment safety
1. New employees should be trained on equipment use before required to use the equipment independently. Equipment manuals are available for reference.
2. When a new piece of equipment is brought into the lab a designated individual should learn safe operating procedures by referring to the manuals or through help from a company representative. The remainder of the staff should be taught the proper use of the new equipment through an in-service or training session held during the weekly staff meeting or other designated time.
3. Do not work around mechanical equipment while wearing neckties, jewelry, long dangling sleeves, etc. Long hair should be tied back.
4. Regularly scheduled preventive maintenance should be followed for each piece of equipment.

B. Glassware
   1. Inspect all glassware before use. Do not use glassware if broken, cracked or chipped.
   2. Dispose of broken glassware in a impact-resistant container labeled "Broken Glass Only"!
   3. Do not force glass tubing or thermometers into rubber stoppers. Use a lubricant such as glycerin and a towel to protect your hands while gently inserting. It is better to cut off a rubber stopper around a thermometer then risk breaking the thermometer if trying to remove it.
   4. Use tongs or gloves to remove glassware from heat (stir plate or autoclave). Hot glass can cause severe burns.
   5. Hold beakers, bottles and flasks by sides and bottoms rather than by the tops. The rims of beakers or necks of bottles and flasks may break if used as lifting points.
   6. To avoid breakage when clamping glassware, use coated clamps to prevent glass to metal contact and do not use excessive force to tighten clamps.
   7. Do not look down into a container being heated or containing chemicals. A reaction might cause the contents to be ejected causing injury.
   8. Cool all glassware slowly to prevent breakage. Only use autoclave-proof glassware (Pyrex etc.) for autoclaving.
   9. Do not use laboratory glassware for food or drinks.

C. Needles, syringes and scalpel blades
   1. Needles should not be bent or recapped following use unless you are using a needle-recapping device. A destruclip hypodermic safety device is available to cut needles and cut plastic syringe barrels.
   2. Used needles and syringes should be placed in a puncture-resistant container (sharps container) and decontaminated by incineration or autoclaving before discarding.
   3. Never discard needles into trash containers where they may puncture someone.
   4. Always dispose of scalpel blades in the sharps container. To remove blades from handles use the blade-away device to avoid lacerations.

D. Centrifuges
   1. Centrifuge tubes should be inspected before use. Never use broken, cracked or chipped centrifuge tubes.
   2. Do not centrifuge uncovered tubes of infectious materials or flammable liquids.
   3. Before starting centrifuge, make sure the rotor is symmetrically loaded, tube caps are correctly seated, and swinging buckets are symmetrically placed. Use blanks as appropriate to balance tubes.
   4. Do not operate centrifuge unless lid is closed. If a noise or vibration develops, stop centrifuge immediately and re-balance.
   5. Never put hands or fingers inside centrifuge while it is still in motion. Use the brake.
   6. If there is tube breakage in the centrifuge while it is operating, immediately turn off the centrifuge. Do not attempt cleanup for at least 60 minutes so that aerosols will be minimized.

E. Autoclaves
1. Use only type 1 borosilicate glass (Pyrex or equivalent) for sterilization of liquids. Do not use ordinary glass containers not designed for sterilization.
2. Do not attempt to open the door of an autoclave before the pressure gauge reads zero. Never force the door open.
3. It is best to wait until the temperature in the chamber cools down before opening. Always open the door slowly and wear heat-resistant gloves. It is advisable to crack the door seal first and wait until the chamber reaches room temperature before opening the door completely.
4. Bottles should be cool to the touch before moving them from the sterilizer. Never move boiling or bubbling bottles. Sudden complete opening of the autoclave door following a sterilization cycle can cause liquids to boil over or containers to burst.

F. Liquid nitrogen
1. Liquid nitrogen is colorless, odorless and non-toxic. Due to its extreme low temperature it can cause severe burns.
2. Always wear a full face shield, insulated gloves, apron and boots when working with liquid nitrogen and when adding or taking anything out of the liquid nitrogen storage container.
3. Do not use plastic containers even for temporary storage of liquid nitrogen. Use only containers designed for low temperature liquids.
4. Always transport containers of liquid nitrogen in an upright position and secured in place. Do not place units in closed vehicles where the nitrogen gas that is vented from the unit can accumulate.
5. When removing ampules that have been stored in liquid nitrogen, loosen the caps as soon as possible after taking them out. As a precaution also wrap the ampules in towels. The gas trapped in the ampules expands rapidly at room temperature and could burst the ampules.
6. Do not cover or plug the opening of any liquid nitrogen container. Use only the loose-fitting neck tube provided with the liquid nitrogen-approved container. Check it often to make sure venting is not restricted by accumulated ice or frost.
7. Use proper transfer equipment such as a funnel to prevent splashing and spilling when transferring liquid nitrogen between containers.
8. Do not overfill liquid nitrogen containers. Filling above the specified maximum level can result in overflow or spillage when the neck tube is placed in the opening.
9. Never use hollow rods or tubes as dipsticks to measure liquid nitrogen levels. When a warm tube is inserted into liquid nitrogen, liquid will spout from the top of the tube. Wooden or solid metal dipsticks are recommended.
10. Store and use liquid nitrogen in a well ventilated place. As the liquid evaporates, the resulting gas displaces normal air from the area. In closed areas, excessive amounts of nitrogen gas reduce the concentration of oxygen and can result in asphyxiation.
11. Never dispose of liquid nitrogen in confined areas or places where others may enter. Disposal should be done outdoors in a safe place by pouring the liquid nitrogen slowly on gravel or bare earth where it can evaporate without causing damage. Do not pour liquid nitrogen on pavement.
12. Rough handling can cause serious damage to liquid nitrogen containers. Dropping containers, allowing it to fall over, or subjecting it to impact or severe vibration can result in partial or complete loss of vacuum. To protect vacuum-insulation system, handle containers carefully. Do not roll or drag containers across the floor. Use a dolly or hand cart when moving containers.
13. Keep liquid nitrogen containers clean and dry. Do not store in wet, dirty areas. Use water or mild detergent for cleaning and dry the surface thoroughly.
14. Check the liquid nitrogen level in container frequently, at least once each week, and refill the unit as required to maintain protection of stored materials.

G. Water baths
1. Water baths should be turned off when not in use.
2. Water levels should be maintained. If a water bath is left on without water in it, overheating is possible.
3. Distilled- or laboratory-grade filtered water should be used in water baths to prevent mineral deposits on heating elements.

H. Laboratory burners
1. Always locate burners away from flammables.
2. Do not reach over burner to turn it off or for any other reason. It is advisable to locate burners far back on the work surface to avoid accidental contact with the flame when reaching for supplies etc.
3. Turn burners off when not in use or when leaving the room, even if for a short while.
4. If flaming an instrument that has been dipped in alcohol, always let excess alcohol drip from the instrument before flaming. Hold instrument in a downward position until flame is burned out. Flaming alcohol can roll down an instrument onto hands if held in an upright position. Be sure the flame is out before dipping an instrument back into a container of alcohol to avoid igniting the alcohol.

I. Laboratory hoods
1. Hoods should be located away from high traffic areas and away from doors and windows.
2. A minimum face velocity of 60 ft/minute is recommended for general laboratory hoods.
3. Hoods used for highly toxic materials require face velocities of 100 ft/minute. This velocity is adequate to ensure that no contaminants escape into the room.
4. Hoods should be monitored monthly and more often if there is a problem.

IV. Compressed Gases
The Anchorage Fish Pathology Lab has several compressed-gas cylinders in the laboratory area. A small nitrogen tank is located by the hood in the back lab. A large oxygen tank is located in the back lab along the north wall. The Juneau Fish Pathology Laboratory has one small CO₂ tank next to the virology hood. The following precautions and guidelines should be followed when working with or around compressed-gas cylinders.

A. Compressed-gas cylinders should not be stored near stairwells or in high traffic areas where they could get knocked down.

B. Cylinders of oxygen should not be stored near (within 20 feet) cylinders containing flammable gases, any combustible materials or heat source.

C. Do not store any cylinder near heat sources or allow them to come into contact with electrical circuits.
D. Cylinders should be stored in an upright position and firmly secured so they cannot fall or be knocked over. Large cylinders should be secured in two locations.

E. Do not drop cylinders or allow them to strike each other violently.

F. Cylinders should be stored with valve safety covers in place unless a regulator is installed.

G. Only use cylinders that have contents properly identified.

H. Do not attempt to repair damaged cylinders or to force frozen cylinder valves.

I. Valve safety covers must be left in place until secured at the work site.

J. Do not use cylinders without regulators, or interchange regulators or other fittings. Needle valves and regulators are designed specifically for different families of gases.

K. Shut gas off when not in use.

L. Be certain employees who will be changing and operating cylinders are checked out on how to connect regulator, move and secure cylinders, etc.

M. Use of oil, grease, or lubricants on valves, regulators or fittings is prohibited.

V. Biohazards
Biohazards are materials containing microbiological agents or toxins that cause or may cause human disease. When working with biohazards, it is important to prevent possible accidents and exposures by using good microbiological techniques, proper safety equipment, and by being aware of what you are working with. Many of the agents worked with at the Fish Pathology Laboratories are not known to be pathogenic to people, but it is necessary to use biohazard precautions when working with any potentially infectious agent.

A. Never eat, drink, or smoke in laboratory areas and do not use laboratory refrigerators to store food or drinks.

B. Do not use laboratory glassware for food or drinks.

C. Wash hands after working with infectious agents. Use antibacterial soap.

D. Always wear disposable surgical gloves when performing necropsies.

E. Never mouth pipet for any reason.

F. Wear your lab coat to avoid contaminating your clothing and to protect your skin. Remove it when you leave the laboratory.

G. Keep your work area clean. Disinfect your work area before and after working with potentially infectious agents. Use appropriate disinfectants.

H. Beakers and pipet holders full of disinfectant should be available for discarding contaminated pipets and pipet tips.
I. Keep everything out of your mouth while in the laboratory. This includes your hands, pens and pencils, etc.

J. Aerosols act as a very efficient way of spreading infection. Some common sources of aerosols are pipetting, flaming loops, centrifuges, shaking machines, blenders, syringes and opening lyophilized ampules. Always minimize the generation of aerosols by using appropriate microbiological technique.

K. All potentially infectious materials should be decontaminated before being discarded. Use disinfectant solutions or the autoclave. If you are using the autoclave, run it often. Do not allow materials to stack up for more than one day in order to get a full load. No infectious waste should be dumped into the sewer or solid waste disposal system without being properly sterilized first. Items containing hazardous chemicals such as formalin, Bouin's fixative, or bleach should never be autoclaved.

VI. Hazardous Materials Identification System (HMIS)

A. Each potentially hazardous substance in the laboratory is labeled with a hazardous material identification system label. These labels give the users quick reference on health (blue), flammability (red), and reactivity (yellow) data and personal protection (white) recommendations.

B. Health, flammability and reactivity are rated based on the following hazard index:
   4 severe hazard
   3 serious hazard
   2 moderate hazard
   1 slight hazard
   0 minimal hazard

C. Personal protection recommendations are listed based on the following personal protection index:
   1. safety glasses
   2. safety glasses, gloves
   3. safety glasses, gloves, apron
   4. face shield, gloves, apron
   5. safety glasses, gloves, dust respirator
   6. safety glasses, gloves, apron, dust respirator
   7. safety glasses, gloves, vapor respirator
   8. splash goggles, gloves, apron, vapor respirator
   9. splash goggles, gloves, dust and vapor respirator
  10. splash goggles, gloves, apron, dust and vapor respirator
  11. air line hood or mask, gloves, full protective suit, boots

D. A poster outlining the hazard index and the personal protection index is located in both laboratories. Everyone should know the location of the poster in each lab and understand how to use it.

E. To further ensure that employees are aware of the chemical hazards of materials used in their work areas it is our policy to label all secondary containers.
F. In the Anchorage lab, responsibility for the labeling of new chemicals received has been assigned to the Fish and Wildlife Technician III and is reviewed by the Safety Officer before being put into use in the lab. In Juneau, these functions are carried out by the Microbiologist I and the Microbiologist II, respectively.

VII. Material Safety Data Sheets (MSDS) and Physical Agent Data Sheets (PADS)
MSDS and PADS are safety data sheets developed for every potentially hazardous substance and physical agent present in the laboratory. They are filed in alphabetical order for easy access. The MSDS contains information you will need for safely working with a specific product. They provide details on chemical and physical dangers, safety procedures and emergency response techniques.

A. Each employee should know where in each lab the MSDS binder is located and how to use the contained information.

B. MSDS are generally organized as follows:
   1. Identification - identifies the manufacturer and the product. Emergency telephone numbers are usually listed.
   2. Hazardous ingredients - lists each product ingredient. Also lists the percentage of the ingredient, and its threshold limit value (TLV). A TLV measurement is the maximum amount of the hazardous substance in the air which is thought to be harmless to most workers exposed repeatedly to it.
   3. Physical data - lists selected chemical data which can be useful in deciding how dangerous a product is.
   4. Fire and explosion data - lists flash point, flammable limits, extinguishing methods, special fire fighting procedures and explosion hazards. A flash point near or below 100°F indicates a particularly unstable substance which might catch fire or explode as the result of static electricity or flame. The flammable limits refer to the range of vapor concentrations in air which will explode if heat is added. The lower the percentage of the LEL (lower explosive limit), the lesser the amount of a substance which has to be in the air before it is likely to explode.
   5. Health hazard data - lists possible health hazards associated with the substance. The effects of overexposure, first aid and emergency procedures are listed here. This section also covers signs and symptoms of exposure such as eye irritation, nausea, dizziness, skin rashes, headache, etc.
   6. Reactivity data gives information on conditions that could cause the product to react by burning, exploding, or releasing dangerous vapors.
   7. Spill or leak procedures - gives instructions for handling spills.
   8. Special protection information - lists information on the protective equipment and ventilation to be used with the product.
   9. Special precautions - any additional information is discussed here such as storage, handling and transportation guidelines.

C. Each company is responsible for generating their own MSDS information for the substances they sell. The above outline may vary with individual companies as the MSDS contents are not strictly regulated.

D. If you want additional information on substances you are working with, there are several sources. Those organizations or agencies that may be contacted for clarification or additional information include the Alaska Health Project, the federal Occupational Safety and Health Administration (OSHA), the State of Alaska Department of Labor.
Occupational Safety and Health Section (OSHS) and the National Institute for Occupational Safety and Health (NIOSH). If you would like to do some research on your own about any chemicals in the MSDS file, try the following publications. They usually can be found at the University of Alaska library or at the agencies and organizations outlined above:


E. If you are using a particular product for the first time or are not familiar with the properties of a product, review the MSDS before using the product.

F. MSDS are available to all employees for review during each workshift. If MSDS are not available or new chemicals in use do not have MSDS, please immediately contact the Safety Officer for your laboratory.

VIII. Personal Protection Equipment

The laboratory is equipped with many personnel protection devices that should be used when working with hazardous substances. These devices are designed to protect your clothing and body from injury, so get in the habit of using them.

A. Safety glasses, splash goggles or a full face shield should be used for eye and/or face protection.

B. Lightweight disposable gloves are available in three sizes and should be used to protect your hands. Heavyweight rubber gloves should be used if greater hand protection is warranted. Insulated gloves are available for use with autoclaves and ultralow freezers.

C. Laboratory coats should be worn by laboratory personnel and visitors while working in the laboratory. In general, laboratory coats should not be worn outside the lab, in the bathrooms, break room etc.

D. Eye washes, a fire blanket, a safety shower and a first aid kit are all located in the laboratory working area. Take time to familiarize yourself with the locations of each of these items and how to use them.

E. Aprons are available for use with liquid nitrogen and all employees should have boots for foot protection.
IX. Safety Equipment Listing

This is a listing of the safety equipment located in the Fish Pathology Laboratories in Anchorage and Juneau. New personnel should take a walk-through tour of either laboratory and locate all the items. Do not wait for an accident to happen before becoming familiar with the locations and use of the safety equipment.

A. Anchorage

1. Spill clean-up kit - It is located in the middle lab on the east wall. Kits for acids, caustics, solvents and mercury are located there along with an instruction manual.

2. Eyewashes - There are two eyewashes and they are both located in the middle lab. A continuous flow eyewash is located by the door on the north wall. A small bottle-type wash is located on the center island of the middle lab to the left of the hood.

3. Safety shower - A ceiling safety shower is in the middle lab in front of the north door.

4. First aid kit - First aid supplies are located in the middle lab in a drawer in the center island to the right of the hood.

5. Fire blanket - located on top of the freezer on the north wall in the middle lab.

6. Fire extinguishers - There are two extinguishers located in the lab. In the middle lab there is one mounted on the south wall and in the back lab there is one mounted on the west wall above the centrifuges. There is another extinguisher immediately outside the door to the front lab and one in the hallway outside the Fish Pathology offices.

7. MSDS binder in the middle lab under the fire extinguisher.

8. Emergency fire and rescue telephone numbers are posted on or by each telephone.

9. Fire Alarm - A fire alarm is located outside the front lab door by the outside exit.

B. Juneau

1. Spill clean-up pads and blankets - Absorbent pads for acid, caustic and solvent spills are located in the big lab in a rack mounted in a benchtop kickspace to the right of the door as you enter the lab.

2. Mercury spill kit - This kit is located in the big lab in the end overhead cabinet to the right of the door as you enter the lab.

3. Eyewash - The eyewash is located between the two labs to the left of the bathroom door.

4. Safety shower - A shower is located in the bathroom.

5. First aid kit - First aid supplies are located in the kitchen area in the upper left cabinet labeled with a red cross.

6. Fire blanket - The fire blanket is located in the big lab mounted in a benchtop kickspace to the right of the door as you enter the lab.

7. Fire extinguishers - There are three extinguishers in the building. One is just to the right of the front exit, another is mounted on the left wall in the mechanical room entryway and the third is mounted to the right of the back double doors.

8. Respirator - A respirator and extra cartridges is located in the big lab on the shelves to the left of the TV.

9. MSDS binder - The red MSDS binder is located in the big lab on the counter to the right of the ultracold freezer.

10. Emergency phone numbers - Each office phone is labeled with the local emergency phone number. The phones located in the labs have a more extensive list of emergency numbers mounted on the wall next to each phone.
11. Generator - In the event of a power outage, much of the building can be supplied with emergency power by a portable generator located in a shed on the back deck.

12. A 24-hour security panel with outside alarm is located next to the front outside exit and monitors four smoke detectors in various areas of the lab.

X. List of Extremely Hazardous Chemicals

The following is a list of the extremely toxic and hazardous chemicals as defined by OSHA present in the Fish Pathology Laboratories. Further information on each noted chemical can be obtained by reviewing the MSDS and the section of this manual on special precautions for handling extremely hazardous and toxic substances.

A. Carcinogens: chloroform, formaldehyde, formalin, chromium trioxide.

B. Mutagens, teratogens: amethopterin, colchicine, vinblastine.

XI. Chemical Hygiene Plan

The following chemical hygiene plan was developed to help educate Pathology Laboratory employees on chemical safety and to ensure safe work practices in the laboratory.

A. General chemical safety

1. Always read the label on a chemical container before you move, handle, open or use it. If you do not understand something on the label, get more information before using it. Read the MSDS.

2. Know the location of all safety equipment and how to use the spill clean-up kits.

3. Store chemicals in their original containers.

4. When purchasing new chemicals, consider buying from companies that have safety packaging; e.g., plastic-coated bottles, safety cans. Only purchase limited quantities to reduce the amounts of extra chemicals sitting around the laboratory for long periods of time.

5. Make sure all containers and secondary containers are properly labeled.

6. Store hazardous wastes in labeled containers that are located in a secured safe area.

7. Never mix unknown chemicals or wastes.

8. Store incompatible chemicals or wastes in separate storage areas.

9. Wear the recommended protective clothing and safety equipment when handling chemicals.

10. Make sure the areas where chemicals are stored and used are well ventilated.

11. Clean up spills immediately. If for some reason this is not possible, secure the spill site so other laboratory personnel will not come into contact with it accidentally.

12. Keep chemical storage areas clean.

13. Wash your hands after working with chemicals.

14. Report all injuries and exposures to chemicals and fill out an accident report form.

15. Treat injuries/exposures promptly and get medical attention for eye contact with chemicals or ingestion of hazardous materials.

16. In Anchorage, all chemicals to be disposed of should be transported to the hazardous materials facility at the Hiland/Eagle River Municipality of Anchorage landfill site. In Juneau, the local sanitation department has periodic hazardous material drop-off days, once a month, usually on a Saturday. In both labs certain materials (alcohols, acids, formalin) may be allowed to be washed down the sink
drain after adequate neutralization and/or dilution in accordance with guidelines from the EPA and the local sewage treatment facility.

17. Do not smell or taste chemicals.
18. Inspect gloves and test hoods before use.
20. Avoid wearing contact lenses.
21. Do not eat, drink, chew gum, or apply cosmetics in the laboratory. Never store food or beverages in the laboratory refrigerators or freezers.

B. Chemical procurement
1. Notify the laboratory Safety Officer when any hazardous chemical is ordered. Information on proper handling, storage and disposal should be communicated by the Safety Officer to those persons involved.
2. Do not receive any chemicals that are not properly labeled.
3. Chemicals should be received in the laboratory office and the Safety Officer should be notified upon arrival.
4. All hazardous chemicals should have a MSDS provided by the manufacturer.
5. All chemicals should be labeled with a hazardous material identification system (HMIS) sticker that has been properly filled out before being used in the lab. The responsibility of labeling new chemicals received has been assigned as indicated in section VI. F.
6. All chemicals should be dated when they are opened or made. Reagents that are made up should be labeled with the reagent name, strength, date made and expiration date. All secondary containers should be labeled with a HMIS label.
7. Store highly toxic substances in unbreakable secondary containers.

C. Chemical storage
1. Always store chemicals in the designated storage area.
2. Limit chemicals stored in the laboratory to the smallest practical quantity.
3. Do not store old chemicals. Routinely check expiration dates of chemicals, and if outdated dispose of them.
4. Return all reagents and chemicals to proper places when not using them. Be sure caps are secure.
5. Never store chemicals on the floor where they could be knocked over.
6. Chemicals should be inventoried on a regular basis and a list of these chemicals and their locations available for quick reference. In Anchorage, a listing of chemicals and media is located on a hook on the back of the fume exhaust hood. In Juneau, this list is to the right of the ultracold freezer in the big lab.
7. Exposure to heat and sunlight should be avoided.

D. Special precautions for handling extremely hazardous and toxic substances
1. There are several substances worked with at the Fish Pathology Laboratories that are considered extremely hazardous to health. These include: carcinogens, which are substances capable of causing cancer; mutagens which are substances capable of causing chromosomal damage; and teratogens, which can cause congenital malformations in a fetus. Extreme care must be used when handling these substances. If any exposure occurs, a medical consultation should follow. The protective measures discussed below should always be followed when working with these substances.
2. Carcinogens
   a. Chloroform - used very infrequently for staining of histological tissues and as a solvent. Stored in the black poison cabinet in Anchorage and in cabinet below fume hood in Juneau.
   b. Formaldehyde/formalin - used routinely for fixation of histological tissues. Stored in the black poison cabinet in Anchorage and in cabinet below fume hood in Juneau.
   c. Chromium trioxide - used very infrequently for histological staining. Stored on oxidizer shelf in Anchorage and in dry chemicals cabinet in Juneau.
   d. Spurr’s resin ingredients (used for TEM embedding) - None in Anchorage. Stored in dry chemicals cabinet in Juneau.

3. Teratogens/Mutagens
   b. Colchicine - used for chromosome counts. Kept in gold virology freezer compartment in Anchorage and in media refrigerator in Juneau.
   c. Vinblastine - used for chromosome counts. Kept in gold virology freezer compartment in Anchorage and in media refrigerator in Juneau.

4. Handling requirements for extremely hazardous and toxic substances
   a. These substances should be handled only under the fume exhaust hood.
   b. Avoid breathing vapors, contact with eyes, skin or clothing.
   c. Use protective rubber or neoprene gloves.
   d. Use safety glasses or face shield.
   e. Store in a cool area.

E. Prior approval - certain hazardous substances should not be used by the Fish and Wildlife Technicians II and III in the Anchorage lab without prior approval of their supervisor because of the hazards associated with them and the very limited usage. Currently they include:
   1. Amethopterin
   2. Colchicine
   3. Vinblastine

F. Environmental monitoring and safety equipment maintenance
   1. Initial monitoring for formaldehyde has been done in both labs and levels are below the permissible exposure limit (PEL) of 1 ppm as an 8-hour time weighted average. Initial monitoring will be repeated each time there is a change in procedure or equipment. Monitoring shall also be repeated at the request of a laboratory employee who has reason to believe formaldehyde exposure above the PEL has occurred.
   2. Fume hoods should be checked periodically with the flow meter to ensure proper functioning.
   3. Emergency equipment is checked on a monthly basis and recorded. Test eyewashes, safety showers, smoke alarms, safety lights and fume hoods for proper function. The first aid kit, spill clean-up kit and fire blanket are checked for completeness and new supplies are added as needed.
   4. Fire extinguishers are checked every year by fire department personnel.
G. Medical program
1. All laboratory employees are encouraged to have a yearly physical.
2. Whenever an injury or hazardous chemical exposure in the workplace occurs an employee must report it to their supervisor and seek medical attention.
3. If signs or symptoms develop in an employee that may be associated with a hazardous chemical exposure in the workplace the employee must report it and seek medical attention.
4. If exposure monitoring reveals an exposure level routinely above the PEL then the employee must seek a medical consultation by a qualified physician to determine if regular medical surveillance is desirable.

H. Characteristics of various chemical types
1. Reactives - reactives are chemicals that can react violently. Reactive chemicals include explosives, oxidizers and incompatible chemicals.
   a. Oxidizers, such as nitric acid, contain large percentages of oxygen. They should always be stored away from flammables since they could cause them to ignite. Oxidizers should also be kept away from materials that burn easily such as paper or wood.
   b. Incompatible chemicals may be stable on their own but react strongly when mixed together. They should always be stored in separate locations. See Table 1 in this chapter (page 12-20) for a partial list of incompatible chemicals.
   c. Picric acid is an explosive solid when dry and should be kept away from heat, sparks and flame. In the Municipality of Anchorage it must be kept in solution. Otherwise it should be stored wet with not less than half its own weight of water. Keep in a tightly closed container and check on a periodic basis for evaporation. Add a small amount of water when necessary. In the Juneau lab hydrated picric acid is stored in the flammable storage cabinet on the outside deck near the rear exit.
   d. Keep fire, sparks, electrical and heat sources away from reactives.
2. Flammables - flammables are gases and liquids that burn, release vapors or explode at temperatures under 100°F.
   a. Keep flammables away from heat, fire sources, sparks and electrical equipment. They should also be stored away from sunlight.
   b. Flammables should be stored by themselves in a temperature-controlled, well-ventilated area.
   c. They should be stored in safety containers with vapor-tight caps. Most flammables are volatile which means they evaporate quickly.
   d. Always keep flammables away from reactives.
   e. Work with flammables in a well-ventilated area.
   f. When transferring liquids from bulk stock containers to smaller containers, use a fume hood.
   g. Do not use alcohol for cleaning purposes.
   h. Empty flammable containers should be rinsed thoroughly with water and disposed of with their caps off.
   i. Only heat flammables in a fume hood. Use electric plate for heating, not an open flame.
   j. In the case of an emergency or spill follow these guidelines:
      1). Immediately shut down all flames and sparking equipment.
      2). Ventilate the area by opening window, etc.
      3). If you are in any doubt as to the seriousness of the situation, evacuate the area as quickly as possible, let others know what has happened and
close the doors behind you. Then, elicit help in assessing the severity of
the situation.
4). Spills should be cleaned up as soon as possible.
5). If your clothing is contaminated, remove it immediately.
k. Solvents are usually volatile, flammable liquids, that dissolve other
substances. With volatile solvents, inhalation of vapors is a major hazard.
1). Irritation or damage to skin, eyes, lungs and other organs can result if
too much of a toxic solvent is absorbed.
2). Solvent splashes in the eyes can result in acute symptoms including
burning, watering, irritation and redness. Overexposure can eventually
cause chronic symptoms like blurred vision, irritation and permanent
vision damage.
3). Breathing in a solvent vapor can result in symptoms such as headache,
nausea, sore throat, dizziness, fatigue or irregular heartbeat. Over time,
liver, kidney or nervous system damage can occur.
4). Splashing solvents on the skin can cause dryness, rashes, burning or
irritation. If a solvent enters the bloodstream, symptoms listed in 3
above can occur. Long-term skin exposure to solvents can cause
chronic skin conditions which may include blistering, redness and
general discomfort.
5). Never use paper towels, newspaper, etc. to wipe up solvent spills.
Paper merely absorbs liquids but does nothing to eliminate the hazard.
Follow directions in the cleanup kit specifically for solvent spills.
3. Corrosives - Corrosives are acids and bases with a pH of <2.0 or >12.5 and they
are capable of destroying human tissue.
a. Corrosives should be stored in an area by themselves.
b. Acids and bases should be stored on separate shelves to keep them apart.
c. When transferring corrosives, use a transfer carrier and pour them under a
fume exhaust hood.
d. Corrosives should be stored in tightly closed containers and separated from
flammables.
e. Many corrosives are incompatible with other chemicals. Review the
incompatible chemical table on a regular basis.

I. Detection of hazardous chemicals
Toxic materials enter the body in one of four ways: inhalation, ingestion, adsorption
through the skin or mucous membranes and entry through a wound. If proper
protective equipment is utilized, exposure to chemicals above the PEL can be avoided.
The following is a list of possible symptoms caused by exposure to hazardous
substances. If you experience any of these symptoms, report it immediately.
1. Chemical smell.
2. Respiratory irritation which could be indicated by coughing, sore throat, difficulty in
breathing, tightness in chest, irritation of nose or pharyngitis.
3. Irritation of eyes including watering, excessive blinking, burning, blurred vision or
redness.
4. Headache, weakness, nausea or dizziness.
5. Itching or burning of skin, redness or rash.
XII. Spill Cleanup

A. A spill cleanup kit is located in the middle lab on the east wall in Anchorage and in Juneau it is mounted in a benchtop kick space to the right of the entrance into the big lab. The kit enables laboratory personnel to clean up spills of acids, caustics, solvents and mercury.

B. A chemical spill is always a possibility when working in a laboratory. It is necessary that all personnel know how to handle a spill if it occurs.

C. Many of the most frequently used chemicals such as acids, bases and flammable solvents are also the most hazardous to handle. When spills occur, quick action is necessary to contain the spill and eliminate the hazardous situation. For effective spill cleanup, acids and caustics must be neutralized and solvent vapors must be smothered.

D. Read through the spill control products instruction manual. The manual gives information on spill cleanup capacity, hazards, general safety information, protective devices to wear and an outlined procedure.

E. One common accident in the laboratory is the breakage of thermometers causing a mercury spill.
   1. Mercury vapor is highly toxic so it is important to clean up mercury as thoroughly as possible, especially in confined areas.
   2. Gloves, eye protection and laboratory coat should be worn when cleaning up spilled mercury.
   3. The main bulk of the mercury should be physically collected using wooden spatulas and aspirator present in the cleanup kit.
   4. Use the elemental mercury absorbent material present in the cleanup kit to pick up any remaining mercury.

F. Material from a chemical spill is considered hazardous waste and should be disposed of accordingly.

G. Spill and disposal procedures and emergency first aid procedures are covered in the MSDS for individual chemicals. The following general guidelines should be followed immediately in the case of an accident or spill involving a chemical. As with all accidents, it should always be reported and medical attention sought if necessary.
   1. Eye contact - promptly flush eyes with water for a prolonged period (10-15 minutes) using the continuous flow eyewash.
   2. Ingestion - drink large amounts of water.
   3. Skin contact - flush infected area with water and remove any contaminated clothing.
   4. Inhalation - move to fresh air.

XIII. Accident Reporting

A. It is the responsibility of each employee to report all accidents to their supervisor.

B. An accident report should be filled out and routed to the appropriate people/offices.
C. Accidents should be discussed at the weekly laboratory staff meeting so causes can be determined and recurrences prevented. All accidents should be brought to the attention of the Safety Committee.

D. In the case of a serious accident, the employee should seek medical treatment immediately.

XIV. Training

A. All new employees will receive a safety orientation by their supervisor or the Safety Officer and fill out the safety orientation checklist.

B. All employees will be trained to understand the hazardous substances in their work area at the time of their initial assignment and whenever a new hazard is introduced. The training will be conducted by their immediate supervisor with the assistance of other personnel as needed. At the completion of the initial training, the training documentation form should be completed for each employee and placed in a central safety training file. Dates on which safety training occurred should be documented.

C. Safety concerns are discussed as a regular part of the weekly staff meeting. Any accidents, concerns, or new items of business may be brought up at this time. Training may also be done at this time. Safety items discussed are documented in the safety section of the weekly staff report.

D. Employees are encouraged to take safety classes including lab safety, hazardous material handling, first aid/CPR, field safety and other related courses when available. These should all be documented on the training documentation list.

E. Periodically, employees are required to perform hazardous non-routine tasks. Prior to starting work on such projects, each affected employee will be given information by their supervisor about hazards to which they may be exposed during such an activity.

F. It is critically important that all employees understand the training. If you have any questions please contact your supervisor or Safety Officer.

G. If anyone becomes aware of new hazards relating to chemicals we have in use, all employees will be informed of the new information immediately. MSDS will be updated by the Safety Officer as needed.

H. Should employees of another employer (such as contractor employees) be potentially exposed to hazardous chemicals or physical agents while working at one of the labs, it is the responsibility of the Safety Officer or supervisor in charge to hold a meeting with the other employer(s). In this meeting we will provide information concerning location of MSDS and PADS for the chemicals their workers may be exposed to or that may be brought to the work site and inform them where safety equipment is located.

I. A light aircraft safety manual is available and is required reading for employees traveling in small planes.

XV. Safety Committee/Program Review
A. The Safety Committee will consist of the Principal Fish Pathologist III, the Fish Pathologist II with supervisory responsibility, and the senior microbiologist. The Fish Pathologist II in the Anchorage Lab is the Anchorage Safety Officer as is the senior microbiologist in the Juneau lab. The committee will have the primary responsibility to ensure that the safety program is carried out, but all employees must take responsibility for using safe practices in the workplace and for bringing concerns to the attention of the committee.

B. The Hazard Communication and Chemical Hygiene Program will be reviewed by the Principal Pathologist on a yearly basis. Changes, additions and deletions will be made as necessary. Special attention will be taken to assure training activities are being accomplished and documented.

C. All employees are required to review the Hazardous Communication and Chemical Hygiene Program and the MSDS of hazardous chemicals they work with on an annual basis. This should be recorded on the training documentation form.
TABLE 1

INCOMPATIBLE CHEMICALS

The following is a partial list of chemicals which are incompatible with each other. Reactions can take place which may liberate poisonous or flammable gases, cause explosions by contact or by their reaction products, or may ignite spontaneously. An occasional review of this list will be a reminder of these hazards and may suggest other incompatibles which may be encountered.

Substances in the right-hand column should be stored and handled so they cannot accidentally contact corresponding substances in the left-hand column.

<p>| Alkaline and Alkaline Earth Metals such as Sodium, Potassium, Cesium, Lithium | Carbon dioxide, Carbon tetrachloride and other Chlorinated hydrocarbons. (Also prohibit water, foam, Magnesium, Calcium, Aluminum and dry chemical on fire involving these Metals) |
| Acetic Acid | Chromic acid, Nitric acid, Hydroxyl-containing compounds, Ethylene glycol, Perchloric acid, Peroxides, and Permanganates |
| Acetone | Concentrated Nitric and Sulfuric acid mixtures |
| Acetylene | Chlorine, Bromine, Copper, Silver, Fluorine, and Mercury |
| Ammonia (Anhyd.) | Mercury, Chlorine, Calcium hypochlorite, Iodine, Bromine, and Hydrogen fluoride |
| Ammonium Nitrate | Acids, Metal powders, flammable liquids, Chlorates, Nitrates, Sulfur, and combustibles |
| Aniline | Nitric acid, Hydrogen peroxide |
| Bromine | Ammonia, Acetylene, Butadiene, Butane and other petroleum gases, Hydrogen, Sodium carbide, Turpentine, Benzene |
| Calcium Carbide | Water (see also Acetylene) |
| Carbon, activated | Calcium hypochlorite |
| Copper | Acetylene, Hydrogen peroxide |
| Chlorates | Ammonium salts, acids, metal powders, Sulfur, and combustibles |
| Chromic Acid | Acetic acid, Naphthalene, Camphor, Glycerin, Turpentine, Alcohol, and other flammable liquids |</p>
<table>
<thead>
<tr>
<th>INCOMPATIBLE CHEMICALS (Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chlorine</strong></td>
</tr>
<tr>
<td><strong>Chlorine Dioxide</strong></td>
</tr>
<tr>
<td><strong>Fluorine</strong></td>
</tr>
<tr>
<td><strong>Hydrocyanic Acid</strong></td>
</tr>
<tr>
<td><strong>Hydrogen Peroxide</strong></td>
</tr>
<tr>
<td><strong>Hydrofluoric Acid, Anhyd.</strong></td>
</tr>
<tr>
<td><em>(Hydrogen Fluoride)</em></td>
</tr>
<tr>
<td><strong>Hydrogen Sulfide</strong></td>
</tr>
<tr>
<td><strong>Hydrocarbons (Benzene, Butane,</strong></td>
</tr>
<tr>
<td><strong>Iodine</strong></td>
</tr>
<tr>
<td><strong>Mercury</strong></td>
</tr>
<tr>
<td><strong>Nitric Acid (conc)</strong></td>
</tr>
<tr>
<td><strong>Oxygen</strong></td>
</tr>
<tr>
<td><strong>Oxalic Acid</strong></td>
</tr>
<tr>
<td><strong>Perchloric Acid</strong></td>
</tr>
<tr>
<td><strong>Phosphorus (white)</strong></td>
</tr>
<tr>
<td><strong>Potassium chlorate</strong></td>
</tr>
<tr>
<td><strong>Potassium Perchlorates</strong></td>
</tr>
<tr>
<td><strong>Potassium Permanganate</strong></td>
</tr>
</tbody>
</table>
INCOMPATIBLE CHEMICALS (Continued)

Silver
- Acetylene, Oxalic acid, Tartaric acid, Fulminic acid, Ammonium compounds

Sodium
- See Alkaline metals (above)

Sodium Nitrite
- Ammonium nitrate and other Ammonium salts

Sodium Peroxide
- Any oxidizable substance, such as Ethanol, Methanol, Glacial acetic acid, Acetic anhydride, Benzaldehyde, Carbon disulfide, Glycerin, Ethylene glycol, Ethyl acetate, Methyl acetate

Sulfuric Acid
- Chlorates, perchlorates, Permanganates

Toluene Di-isocyanate
- Avoid contact with strong Alkalis, other Isocyantes such as Caustic soda, to prevent uncontrollable polymerizations

Trichlorethylene
- Reacts with strong Alkalis to form gases which ignite spontaneously
### TABLE 2

**PROPERTIES OF VARIOUS CHEMICALS**

**UNSTABLE CHEMICALS**

- Azides
- Perchloric acid
- Picric acid
- Acetylene
- Peroxides in ethers

**CORROSIVE CHEMICALS**

- **LIQUIDS**
  - Acetic acid
  - Formic acid
  - Nitric acid
  - Sulfuric acid

- **SOLIDS**
  - Barium hydroxide
  - Potassium hydroxide
  - Sodium hydroxide
  - Phenol

- **GASES**
  - Ammonia
  - Hydrogen chloride
  - Hydrogen bromide
  - Hydrogen fluoride
  - Formaldehyde

**ACUTELY TOXIC CHEMICALS**

- Potassium cyanide
- Chloroform
- Phenol
- Formalin

**CHRONICALLY TOXIC CHEMICALS**

- Benzene
- Carbon tetrachloride
- Toluene
- Xylene

**FLAMMABLE CHEMICALS**

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Flash Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>0°F</td>
</tr>
<tr>
<td>Benzene</td>
<td>12°F</td>
</tr>
<tr>
<td>Carbon disulfide</td>
<td>-22°F</td>
</tr>
<tr>
<td>Diethylether</td>
<td>-49°F</td>
</tr>
<tr>
<td>Dioxane</td>
<td>54°F</td>
</tr>
<tr>
<td>Hexane</td>
<td>-7°F</td>
</tr>
<tr>
<td>Methanol</td>
<td>54°F</td>
</tr>
<tr>
<td>Toluene</td>
<td>40°F</td>
</tr>
<tr>
<td>Xylene</td>
<td>81°F</td>
</tr>
</tbody>
</table>
SAFETY ORIENTATION CHECKLIST

1. Read and sign the written Hazard Communication and Chemical Hygiene Program. _____________________

2. Knows location of MSDS and knows how to use them. _____________________

3. Knows location of hazardous chemical inventory. _____________________

4. Has read MSDS on all hazardous chemicals that employees will be working with. _____________________

5. Knows location of safety equipment and has been shown how to use it. _____________________

6. Knows location of hazardous materials identification system (HMIS) poster and how to use it. _____________________

7. Understands how to use HMIS labels present on hazardous chemicals. _____________________

8. Knows where hazardous chemicals are used and store. _____________________

9. Knows the evacuation procedures. _____________________

10. Knows location of spill clean-up kit and know to use it. _____________________

11. Knows proper personal hygiene procedures to be used when working with chemicals and possible biohazards. _____________________

12. Has taken a walk through tour of lab facility and was shown location of spill cleanup kit, fire blanket, eyewashes, safety shower, fire extinguishers, fire alarm, first aid kit, safety goggles, apron, gloves, telephones, MSDS, and hoods. _____________________

________________________________________  ____________
Employee Name  Date

________________________________________  ____________
Instructor’s Name  Date
CHAPTER 13

List of the Most Common Agents of Disease in Finfish and Shellfish within Alaska (not a complete catalogue)

Theodore R. Meyers

I. Finfish

A. Bacteria

1. *Renibacterium salmoninarum* - Bacterial Kidney Disease (BKD)
2. *Aeromonas salmonicida* (typical and atypical) - Furunculosis
3. *Aeromonas hydrophila/liquefaciens* - Motile Bacterial Septicemia
4. *Pseudomonas fluorescens* - Motile Bacterial Septicemia
5. *Pseudomonas sp.* - Motile Bacterial Septicemia
6. *Vibrio anguillarum* - Vibriosis
7. *Yersinia ruckeri* (types 1 & 2) - Enteric Redmouth
8. *Serratia liquefaciens* - Bacterial Septicemia
9. *Flexibacter psychrophilus* - Coldwater Disease (sequela myeloencephalitis)
10. Unidentified Flexibacteria - Superficial skin and gill infections

B. Fungi

1. *Saprolegnia* sp. - External egg and body fungus, internal systemic mycoses
2. *Phoma* sp. - Internal infections of air bladder and other organs
3. *Ichthyophonous* sp. - Internal mycosis of marine species

C. Protozoa

1. *Trichodina* sp. - External gill and skin infections
2. *Trichophyra* - External gill infections (commensal)
3. *Ichthyobodo (Costia) necatrix* - External gill and skin infections
4. *Epistyliis* sp. - External gill and skin infections
5. *Myxobolus* sp. - Skin and internal infections in both fresh and saltwater fish species
6. *Henneguya* sp. - Skin and internal infections in both fresh and saltwater fish species
7. *Ceratomyxa shasta* - Internal infections of salmonids

D. Viruses

1. Infectious Hematopoietic Necrosis Virus (IHNV)(sockeye salmon and rarely, chum and chinook salmon)
2. Viral Erythrocytic Necrosis Virus (VEN)(Pacific herring)
3. Viral Hemorrhagic Septicemia Virus (VHSV)(Pacific herring, cod and hake, pollock)
4. Aquareovirus (chinook salmon)
5. Paramyxovirus (chinook salmon)

E. Non-infectious diseases or causes of mortality
1. **Gas Bubble Disease** (air entrapment; drop in barometric pressure; heating of very cold water)
2. **Gill hyperplasia** (feed or particulate abrasion; ammonia or formalin toxicity)
3. **White Spot Disease** (handling; soft water and/or aluminum toxicity)
4. **Drop Out** (too little yolk at swimup; sequela to white spot or not osmocompetent in seawater situations)
5. **High egg or yolksac fry mortality** (mechanical failure of incubator accompanied by ammonia toxicity and *Saprolegnia*; overloading, blank eggs or other developmental problem)
6. **Excessive fat in body cavity and/or fatty liver** (overfeeding during cold water temperatures)
7. **Bloat** (excessive feeding in seawater)

II. **Shellfish - Bivalves**

A. **Bacteria**
   1. Actinomycete organism (FIB) in vesicular connective tissues - not common (Pacific oyster)
   2. Rickettsial intracellular organisms in vesicular connective tissue cells, digestive tubule cells (Pacific oyster), gill epithelium (weathervane scallop, blue mussel, clam species), and various other tissues

B. **Protozoa**
   1. *Ancistrocoma*-like ciliate in the digestive tubules and gut (Pacific oyster)
   2. Unidentified small eosinophilic thigmotrich ciliate on the gills (Pacific oyster)
   3. *Sphenophyra*-like ciliate on the gills (Pacific oyster)
   4. Unidentified gregarine-like organism within vesicular connective tissue (Pacific oyster)
   5. *Trichodina* sp. on gill and mantle epithelial surface (Pacific oyster)
   6. *Hexamita* sp. within the tissues as secondary invaders (Pacific oysters)
   7. Coccidia-like organisms in connective tissue and kidney (native littleneck clam).

C. **Metazoa**
   1. Unidentified arthropod in the digestive tubules (morphology and consistent occurrence in the digestive gland does not suggest *Mytilicola*)
   2. Unidentified copepod in the intestine (spinous cuticle and small size does not suggest *Mytilicola*)

D. **Non-infectious anomalies** (Pacific oyster)
   1. Pearls
   2. Hermaphroditism
   3. Summer Mortality - stress related due to prolonged near-mature condition of gonads in both sexes but primarily females

E. **Viruses**
1. Ovacystis - papova-like viruses in oocytes and germinal cells of gonads (Pacific oyster)
2. Intranuclear Cowdry-type A inclusions of digestive tubule cells, caused by a herpes-like virus (native littleneck clam)

III. Shellfish - Crabs

A. Bacteria

1. Bacteremia, possibly from injury or stress (red, blue, golden king crabs; Dungeness crab; bairdi Tanner crab)

B. Viruses

1. Herpes-like virus in red, blue and golden king crabs

C. Protozoa

1. Bitter Crab Dinoflagellate Syndrome in Tanner crabs (opilio and bairdi)
2. Paranophrys ciliate in blue and golden king crabs

D. Metazoa

1. Rhizocephalan barnacle parasitism by Briarosaccus callosus in red, blue and golden king crabs
2. Carcinonemertes nemertean worm egg predators of Dungeness, king and Tanner crabs