



January 10, 2008

Tam Doduc, Chair
and Members of the
State Water Resources Control Board
1001 I Street, 24th Floor
Sacramento, CA 95814
Attn: Isabel Baer, Bay-Delta/Special Projects Unit

Subject: Pelagic Organism Decline Workshop

Dear Chair Doduc and Members of the Board:

California Urban Water Agencies (CUWA) commends the State Water Resources Control Board (State Water Board) for adopting Resolution No. 2007-0079 Water Board Actions to Protect Beneficial Uses of the San Francisco Bay/Sacramento-San Joaquin Delta Estuary and for taking a leadership role in gaining a better understanding of the causes of the pelagic organism decline. The State Water Board has recognized that there are multiple stressors in the Sacramento-San Joaquin Delta (Delta), including diversions (municipal, agricultural, and power plant), contaminants, food shortage, and invasive species. We commend you for taking a multi-pronged approach to address the multiple stressors.

CUWA is comprised of eleven public water agencies that provide drinking water to two-thirds of California's population. CUWA's members rely on the Delta and its tributaries for a large portion of their drinking water supplies. CUWA has supported a number of studies on contaminants, salmonid modeling and tracking, and assessment of Delta smelt abundance indices. We recently supported a study on the use of biomarkers to assess the effects of contaminants on pelagic fish species. A copy of the report is attached to this letter. We are keenly interested in determining the causes of the pelagic organism decline and working with the State Water Board and other interested parties to improve the Delta ecosystem.

CUWA volunteers to work with State Board staff and other stakeholders to develop the strategic work plan called for by Resolution No. 2007-0079. The strategic work plan will provide a good understanding of the on-going activities and identify the critical needs. Our comments focus on actions the State Water Board should include in the strategic work plan to protect and improve water quality in the Delta and its tributaries.

Comprehensive Monitoring Program

Resolution 2007-0079 identifies the need for a comprehensive contaminants monitoring program that includes routine data synthesis and assessment. In the last ten years there have been several attempts to develop comprehensive monitoring programs and, despite

general consensus among the scientists and stakeholders in the watershed that comprehensive monitoring is needed, all attempts have failed. A comprehensive monitoring program, a data management system that provides timely public access to the data, and annual assessments of the data throughout the watershed are needed. While it is critically important to obtain data on contaminants that may be affecting the aquatic environment, information is also needed on drinking water contaminants. The San Francisco Bay Regional Monitoring Program and the Central Coast Ambient Monitoring Program are good examples of programs that are successful. CUWA urges the State Water Board to rank comprehensive monitoring as a top priority in the strategic plan.

Information on Delta Discharges

The Department of Water Resources (DWR) has determined that there are approximately 1800 agricultural diversions and approximately 260 agricultural discharges in the Delta. The secondary zone of the Delta is rapidly urbanizing, resulting in increasing amounts of wastewater and urban runoff discharged to Delta channels. DWR and the U.S. Geological Survey (USGS) have collected some information on the quality of agricultural discharges in the Delta and DWR has attempted to obtain information on the quantity of agricultural discharges with limited success. In recent years, water quality data have been collected on a few agricultural drains by the Central Valley Regional Water Board and the San Joaquin County and Delta Water Quality Coalition. CUWA recommends that the State Water Board work with DWR and Regional Water Board staff to conduct an assessment of the available data and develop a plan for collecting the information that is needed to better characterize agricultural drainage in the Delta. The State Water Board should also work with the Regional Water Board and the wastewater and urban runoff dischargers to assess the data that are currently being collected on these discharges and determine if additional information is needed.

Ammonia Toxicity Studies

The recent analysis of ammonia data conducted by DWR staff identifies the need to better understand the impacts of ammonia on algae and fish. The State Water Board should consider funding primary productivity inhibition and fish toxicity studies as a high priority in the strategic work plan.

CUWA appreciates the opportunity to provide comments on actions the State Water Board should take to protect and improve Delta water quality and ecosystem quality. We look forward to working with the State Water Board and other stakeholders to develop the strategic work plan. If you have any questions on our comments please contact me at 916-552-2929.

Sincerely,



Elaine M. Archibald
Executive Director

BIOMARKERS AND THE PELAGIC ORGANISM DECLINE

Conclusions of the POD Biomarker Task Force
Fort Mason, San Francisco, August 29-30, 2007



**Susan L. Anderson, Co-Principal S.R. Hansen and Associates,
*Task Force Chair and Expert Panel Member***

Expert Panel Members

**Gary Cherr
Diane Nacci
Daniel Schlenk
Evan Gallagher**

Agency Participants

**Randall Baxter
Bruce Herbold
Kathryn Kuivila**

Project Assistant, Linda Righetti Judah

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Cover photo of delta smelt: US Fish and Wildlife Service

EXECUTIVE SUMMARY

Four pelagic fish species have declined in the San Francisco Estuary, and the potential role of contaminants in this decline has not been characterized. This document reports the findings of a task force convened to evaluate the potential of biomarker techniques in future assessments of this problem. Biomarkers are sub-lethal, physiologic, and biochemical responses to contaminant exposure that complement other toxicological tools, such as toxicity testing and analytical chemistry. Uniquely, biomarker techniques provide information linking contaminant exposures and adverse biological effects, and they can be applied to field-collected fish as well as fish used in laboratory toxicity tests or *in situ* deployments. The task force critiqued eleven types of biomarkers and formulated strategic guidance regarding applications to the pelagic organism decline (POD).

There were three stages of work for the committee. First, we conducted a conceptual analysis of: biomarkers, fish life histories, chemicals of concern, and fish condition indicators. Fish condition indicators describe aspects of individual health such as reproduction, growth, energetics, and histopathology, which complement biomarkers and can be linked to population condition. Next, we analyzed issues related to the feasibility of implementing specific biomarker studies, and this phase of our work focused on availability of various fish life-stages for investigation. Finally, we concluded by synthesizing the results of each stage, and we recommended a framework for strategic implementation of biomarkers. Committee effort included conference calls, literature review of biomarkers, preparation for and attendance at a two-day conference at Fort Mason in San Francisco, and final synthesis of conference findings during the fall.

The key questions we addressed were: “How can biomarkers be used strategically to determine whether contaminants cause significant stress in the POD species, and how can they be integrated into a larger framework of investigation?” In this regard, some of the most important issues unique to the POD are: geographic, seasonal, and temporal variability of the fish populations and contaminant inputs, difficulty in evaluating responses in such a complex water body, lack of a reference condition, and the need for a rapidly-progressing, problem-solving approach.

Chemicals of concern were evaluated to provide a realistic backdrop for the biomarker discussions. This was relevant because biomarkers are often selected based on the types of chemical exposures that might be observed. Our relatively brief analysis of this topic resulted in the conclusions that there is a poor understanding of the spatial and temporal distribution of contaminants and that there are numerous compounds of potential significance that have not been characterized. This high level of uncertainty implies that biological studies cannot be focused on only one or two categories of contaminants.

Detailed discussion of fish life histories resulted in one strategic observation that has an important influence on the research framework we devised. Upon consideration of various sampling programs and logistics of sampling, it was determined that embryos and larvae of the POD species are very difficult or impossible to capture in the field. Hence, we recommend that investigations on embryos and early stage larvae be conducted primarily in the laboratory using fish obtained from hatcheries. A limited number of *in situ* deployments may also be considered.

We evaluated the strengths and weaknesses of biomarker techniques in detail, also focusing on successful field applications. Critical to our discussion was an evaluation of the extent to which individual biomarkers either reflected chemical-specific exposures or revealed significant sub-lethal effects. Because of the several unique features of the POD populations, we recommend that biomarkers be implemented in an integrated program that includes field and laboratory components.

Fish condition indicators related to reproduction, growth and energetics, and histopathology were also summarized. In the integrated framework, these should be implemented in concert with biomarkers to provide an initial assessment of the general health of the POD species. These measurements are straightforward and can link individual and population health, providing a bridge with ecological assessments and population modeling. While specific alterations in condition indicators can be supportive of a link between contaminants and effects, these indicators, unlike some biomarkers, are not contaminant-specific.

For field studies, we recommend an iterative study design that begins initially with several indicators of the general health of the fish and a small number of exposure-linked diagnostic biomarkers (vitellogenin/choriogenin, CYP1A, and DNA adducts). These would be applied to adult and juvenile fish that can easily be captured in the field. A sophisticated archiving program would also be included so that additional fish tissues and environmental samples could be analyzed for biomarkers and contaminants, respectively, once preliminary data from the first set of analyses is obtained.

Controlled laboratory studies would emphasize the use of sensitive early life-stages, because these are not easily obtained in the field. Initially, we emphasize resident species toxicity tests using exposures to field-collected samples of water and other media coupled with Toxicity Identification Evaluations (TIE); in addition, a limited number of exposures to chemicals and chemical mixtures may be worthwhile. An archiving program would be used to save tissues for subsequent biomarker studies that become more relevant when chemicals of concern and sources of contamination are better characterized. In addition, some biomarkers are more reliable and easy to interpret when the timing and nature of exposure is well characterized. Hence, the integrated

laboratory studies provide validation of biomarkers that might be applied in subsequent laboratory or field investigations. The suggested laboratory-based studies allow for rapid screening of environmental samples and a limited number of chemicals, and this may significantly reduce uncertainty about what types of chemical exposures are of greatest concern, while also characterizing important effects in early life-stages. When TIE or field biomarker studies uncover effects related to specific toxicants, effect-levels in the laboratory can be compared to contaminant levels measured in the field to make a preliminary hazard assessment that would also inform a second tier of investigations.

Special studies are needed in the POD context to serve as a nucleus for research interest, and to fill gaps in the framework described above. We advise three types of special studies: an examination of neurological and neurobehavioral effects of pesticide exposure on POD species including acetylcholinesterase activity as a biomarker, an evaluation of multiple stressor responses focusing on the interaction between salinity stress and toxicant exposure using biomarkers of ion regulation and multixenobiotic resistance (MXR), and a pilot study applying toxicogenomic techniques to one of the POD species.

Findings from the first tier of investigations, described above, would be used to devise a second tier that might include more extensive use of biomarkers. In particular, data that increase our knowledge of potential contaminants of concern, of the most significant life-stages for investigation, or of the most relevant types of effects would be significant in defining future priorities. For example, findings of extensive histological damage might obviate the need for implementing a suite of biomarkers related to immune status or DNA damage, which could provide further evidence that contaminant exposure is a potential cause of the poor fish condition.

Additional technical considerations must be addressed in a formal study design. These include, but are not limited to, development of: plans for integrated statistical analysis, an analytical chemistry work plan that would be an essential element of all phases of the work, a detailed sampling and analysis plan, and a detailed archiving plan. Consultation with fisheries modelers at this stage might also help to focus sampling strategy, especially the level of effort to be placed on any particular season or geographic locale.

We recommend strongly that biomarkers only be implemented in an integrated framework of investigations; and that if this is done, the studies recommended will be adequate to discern significant contaminant-related effects, within the confines of the best available techniques. Given current constraints on funding, we defined a minimum level of effort for implementation of the suggested framework. We advise a three or four year investigation focused on two of the POD species. These would be selected based on policy concerns as well as the availability of hatchery stock. Studies would be conducted throughout the year

but more intensive sampling in late winter and early spring might be warranted, due to the potential for increased contaminant exposures. This is also a time period when early life-stages of most species are present in the system, again highlighting the utility of laboratory-based studies of the sensitive early life-stages. Suggestions are made regarding the need to develop a scientific consortium to provide adequate leadership for the project.

In conclusion, we recommend biomarkers as useful tools, but that limitations in their use specific to the POD must be recognized. Biomarkers should only be implemented within an integrated portfolio of other approaches. Our hope is that the work of this committee will serve as a useful adjunct to broader efforts within the POD to design a contaminant effects program.

PREFACE

This document presents the findings of a task force created to evaluate the appropriate use of biomarkers to assess contaminant effects on four declining fish species in the San Francisco Estuary. This recent occurrence is referred to as the Pelagic Organism Decline (POD). The Task Force undertook three stages of assessment. First, the team met via telephone conferences during the summer of 2007 to formulate the scope of the project and outline individual responsibilities. Task Force members then summarized state of the science information on biomarkers, contaminants, and POD species life histories and subsequently prepared synthesis tables for the second phase of work, a two day meeting at Fort Mason in San Francisco (August 29-30, 2007). In that meeting, we critically reviewed the items above on the first day and then devoted the second day to developing strategic positions and recommendations regarding implementation of the techniques. In the third stage, writing assignments were completed during fall of 2007, and this document was completed which provides our strategic recommendations on biomarker implementation.

The Task Force was comprised of academic panel members, who were active at every stage of the process, as well as agency advisors, who participated in analysis and production of some aspects of the document, but did not formulate strategic recommendations. The purpose of taking this approach was to conduct an independent academic review that was also grounded in immediate relevance to environmental managers. The members of the expert panel were selected based on three criteria: expertise and productivity in a selected area of biomarker research, experience in integrative or applied research, and communication skills. Each member was excluded from pursuing funding from the California Bay Delta Authority (CBDA) for a period of one year. Dr. Anderson selected the panel members in consultation with agency advisors Randall Baxter and Bruce Herbold with input from contract manager Steve Culberson. In addition, an effort was made to diversify the panel with respect to their previous involvement in San Francisco Estuary research. We selected some experts who knew the Bay Delta system well and others from outside of the area in order to ensure both the relevance and objectivity of our review.

ACKNOWLEDGEMENTS

Funding for this project was obtained in approximately equal shares from two sources. These were the California Urban Water Agencies (CUWA, Michelle Matthes, Project Officer) and the California Bay Delta Authority (CBDA, Steve Culberson, Project Officer). We are grateful for the opportunity to work with these agencies and for the patience and dedication of our Project Officers.

We also thank Mr. Ed Ueber of the National Park Service for graciously donating the meeting room at Fort Mason and for serving as host and meeting observer. His efforts, and the numerous efforts of National Park Service staff, ensured an inspiring venue for this important work. We also gratefully acknowledge Dr. Suzanne Ayvazian, Chief, Population Ecology Branch, and Dr. Jonathan Garber, Director, Atlantic Ecology Division, Narragansett, RI, of the National Health and Environmental Effects Research Laboratory, Office of Research and Development, US Environmental Protection Agency for funding the participation of Dr. Nacci throughout all phases of this project and, hence, recognizing the urgency and significance of the issues surrounding the POD decline. Finally, The US Bureau of Reclamation funded the participation of Dr. Kathy Kuivila based on the direction of the IEP and POD management team and the requirements of the biomarker element in the 2007 POD work plan. Her participation added an essential analytical chemistry component to the project.

PARTICIPANTS

Task Force Chair and Expert Panel Member

Susan L. Anderson is currently Co-Principal of a private consulting firm (S.R. Hansen and Associates). She previously served as Director of the Pacific Estuarine Ecosystem Indicator Research (PEEIR) Consortium and was a member of the research faculty at UC Davis for 10 years. During the 1990s, she was Program Leader for Ecological Research at the Lawrence Berkeley National Laboratory and also worked in the Planning Division of the San Francisco Bay Regional Water Quality Control Board. In 1993, she was one of the first 30 scholars worldwide to be awarded a Pew Scholarship for Conservation and the Environment for her commitment to the synthesis of science and policy.

Expert Panel Members

Gary N. Cherr is Professor of Environmental Toxicology and Nutrition at the University of California Davis and is presently Acting Director of the Bodega Marine Laboratory (BML). He is the principal investigator of the BML Toxicology Laboratory and has worked in the area of reproductive and developmental toxicology for over 20 years. He has published over 100 peer reviewed papers. He serves on numerous committees that advise agencies and programs in the State of California on marine research priorities. He also serves on the Science Panel for the Exxon Valdez Oil Spill Trustee Council in Alaska.

Evan P. Gallagher obtained his PhD at Duke University in 1991 and became a Senior Fellow at the University of Washington from 1991-1995. His current position is Sheldon E. Murphy Associate Professor of Toxicology, Department of Environmental and Occupational Health Sciences, Seattle, Washington. He serves on the editorial boards of *Environmental Research* and *Toxicological Sciences*. His research and teaching interests are human and aquatic toxicology

with emphasis on species differences in chemical biotransformation, mechanisms of chemical olfactory injury in salmon, chemical injury to hematopoietic stem cells, polybrominated diphenyl ether-mediated cell injury, zebrafish models in toxicology, and oxidative stress.

Diane E. Nacci is a research scientist and former branch chief in Population Ecology with the US EPA's Office of Research and Development (ORD). Previously, she acted as supervisory senior scientist (Science Applications International Corporation, SAIC) on contract to the US EPA. She is an editor for the journal, *Ecotoxicology*, and on the editorial board for the *Society of Toxicology and Chemistry*. She has published many EPA-awarded scientific articles and book chapters, and has participated in the development of several ORD long-term research planning documents. She currently leads multi-organizational research teams at ORD's Atlantic Ecology Division (Narragansett, RI), providing support to the US EPA's Offices of Water and Pesticide Protection.

Daniel Schlenk is a Professor of Aquatic Ecotoxicology and Environmental Toxicology at the University of California Riverside. He is the co-editor-in chief of *Aquatic Toxicology* and serves on the editorial boards of *Toxicological Sciences*, and *Marine Environmental Research*. Since 2007, he has served as a permanent member on the USEPA Science Advisory Panel for FIFRA and as a member of the Board of Directors for the North American Society of Environmental Toxicology and Chemistry from 2003-2006. He has been a visiting Scholar in the Department of Biochemistry, Chinese University of Hong Kong; a recipient of the Ray Lankester Investigatorship of the Marine Biological Association of the United Kingdom; a visiting Scholar of the Instituto Del Mare, Venice Italy; and a Visiting Scientist at the CSIRO Lucas Heights Laboratory, in Sydney Australia. He has served on the USEPA Science Advisory Board for Aquatic Life Criteria Guidelines and on proposal review panels for the USEPA, NOAA, and the National Institutes of Health. He has co-edited a 2 volume series entitled "*Target Organ Toxicity in Marine and Freshwater Teleosts*" and has published more than 130 peer reviewed journal articles. His research interests revolve around the fate and effects of pesticides and emerging contaminants in aquatic organisms.

Agency Participants

Randall D. Baxter is currently Senior Fisheries Biologist Supervisor for the Long-Term Fisheries Monitoring Unit of the Bay-Delta Region, California Department of Fish and Game. He previously worked as a biologist for the San Francisco Bay Study, where he developed a broad understanding of the life histories and ecology of fishes inhabiting San Francisco Estuary. More recently, he has been the lead biologist for the Department on issues related to splittail and longfin smelt research and management. He also serves as a member of both the Pelagic Organism Decline (POD) and Interagency Ecological Program (IEP) management teams.

Bruce Herbold is a fish biologist with the US Environmental Protection Agency. He helped develop estuarine habitat protection standards adopted by the State Water Resources Control Board in 1995. He was also instrumental in devising the Vernalis Adaptive Management Plan that has been a major aspect of San Joaquin salmon protection since 2000. More recently, he has worked with various CalFed efforts to plan and manage ecosystem resources of the Sacramento San Joaquin Delta. He currently helps coordinate research into the Pelagic Organism Decline (POD) of which this report is a part.

Kathryn M. Kuivila is a research hydrologist with U.S. Geological Survey (USGS) in Sacramento and has been studying the fate of current-use pesticides in the San Francisco Bay Estuary since 1990. She has considerable experience designing sampling studies and interpreting contaminant data collected in the complex hydrodynamic framework of San Francisco Bay estuary and has routinely collaborated with toxicologists to assess pesticide exposure and effects on aquatic organisms. Her research efforts have contributed greatly to understanding pesticide inputs, transport of pesticides during high flow events, and degradation of pesticides within the estuary. She has participated in numerous scientific workshops and panels to assess the fate and effects of contaminants in San Francisco Bay, such as the Interagency Ecological Program's contaminant effects project work team. She is currently the lead scientist for the USGS Toxics Program Pesticide Studies, an interdisciplinary team studying the fate and effects of current-use pesticides in the environment across the nation.

Project Assistant

Linda Righetti Judah works as a part-time consultant to S.R. Hansen and associates and recently completed a teaching credential for positions in high school biology. She obtained her masters degree in biology at San Francisco State University studying phytoplankton community structure. She was the lead for field sampling and logistics for the PEEIR Consortium at UC Davis Bodega Marine Laboratory.

I. INTRODUCTION

1.1 GOAL AND SIGNIFICANCE

The goal of this taskforce is to provide strategic guidance regarding the use of biomarker techniques to quantify effects of toxic substances on four declining pelagic fish species in the San Francisco Bay Delta. Although other stressors such as habitat loss, freshwater flow, and exotic species invasions may impact these populations, the focus of our investigation is on the role of contaminants, with some discussion of other non-chemical stressors. The declining species are Delta Smelt (*Hypomesus transpacificus*), Longfin Smelt (*Spirinchus thaleichthys*), Striped Bass (*Morone saxatilis*), and Threadfin Shad (*Dorosoma petenense*); and these are termed the POD species (Sommer et al., 2005). Concern that contaminant exposure may pose a hazard to the four POD species is pervasive (Moyle, 2002, Bennett, 2005); yet, a strategic and integrative view of how to investigate the issue has not been formulated. This taskforce was asked to address the utility of physiologic and chemical biomarker techniques as one aspect of ongoing efforts to design future contaminant investigations. Uniquely, biomarker techniques provide information linking contaminant exposures and adverse biological effects and can be applied to field-collected fish as well as fish used in laboratory toxicity tests or targeted *in situ* deployments.

In an ideal world, there would be one technique that managers could use to diagnose toxicant effects on fish populations, and this one method would also delineate both the degree and cause of any observed perturbations. Of course, there is no such “perfect” technique; and managers and toxicologists, alike, accept that a portfolio of approaches is needed to discern contaminant effects on wild fish populations. What is not clear in the context of the POD, is what the relative “investment” in different toxicological methodologies should be to ensure the most efficient use of time and money.

What is the potential value of using biomarker techniques in the context of the POD, and what are some of the strengths and weaknesses in comparison to other methods to diagnose and evaluate toxicant effects on fish populations? There are four general types of methods that are widely employed in this characterization: toxicity testing, analytical chemistry, condition indicators and biomarkers. Two of these methods, toxicity testing and analytical chemistry, are used to characterize the presence and potential potency of toxic contaminants. Analytical chemistry provides important information concerning biological exposures to certain categories of chemicals, which can contribute to evidence of ‘probable cause’ for categories of contaminants. Acute toxicity testing is used to characterize effects of sampled water on fish survival. Toxicity results, reflecting the combination of environmental factors and mixtures of contaminants, provide evidence of direct adverse effects on species of concern, or their surrogates. In contrast, two other methods, condition indicators (reproduction, growth, histopathology) and biomarker techniques, are used to describe the health of

individuals, and potentially link adverse changes to contaminant exposures. Biomarker techniques, in combination with condition indicators, can be used to determine long term and subtle effects of contaminant exposure in fish collected from realistic field exposure conditions. They can also provide evidence of significant exposure to a few general classes of toxic compounds. No other methods hold this potential, but the promise of biomarkers cannot be fully realized in all applications. Thus, our strategy describes a hierarchical approach using field and laboratory investigations, as well as high impact “special studies”, within which specific suites of indicators and biomarkers are recommended.

In our opinion, biomarkers are complementary to other methods. For example, analytical chemistry, while powerful, must be targeted to categories of known contaminants, and therefore may fail to identify previously unknown chemicals or those for which detection methods are unavailable. In addition, effects of complex chemical mixtures cannot be discerned. In contrast, toxicity tests can be used efficiently to assess direct effects of chemical mixtures, but latent or chronic responses cannot be detected. In addition, realistic exposures that simulate field conditions and multiple stressors are hard to achieve with toxicity tests, and effects observed in test species often do not mirror those observed in resident organisms. Another alternative is to apply condition indicators, such as histopathology, reproductive and immune responses, to resident species, but these approaches lack chemical specificity and are often highly variable. Therefore, none of these techniques can discern causal agents of population decline when used in isolation. A portfolio of approaches is required.

1.2 APPROACH

Our approach was founded on an interplay between conceptual and practical concerns, and these are described below. First, it is critical to delineate the key questions we are addressing:

Question 1: “Can biomarkers be used, strategically, to determine whether contaminants are currently causing significant stress in the POD species?” and

Question 2: “What are the most important factors to consider in applying biomarkers within an integrative study plan that also elucidates the general health of the fish and the role of non-chemical stressors”

Initially, we viewed Question 2 as “outside” our scope of work but found that it was infeasible to provide guidance that was practical without also taking a larger view. This is because it is difficult to put biomarker responses into context or interpret them effectively if fish condition is not known and chemical and physiologic stressors are not well characterized. In addition, biomarkers are limited techniques in many respects, and they should be applied in a specific context to obtain answers that are useful to management.

The initial conceptual approach for the project (Figure 1) involved characterization of chemicals of concern, fish life histories, biomarkers, and condition indicators to create a list of recommended biomarker techniques that could both be applied to the POD species and also be relevant to chemical exposures observed in the San Francisco Bay and Delta. A preliminary list of chemicals of concern was created, because any discussion of biomarkers would not be relevant without example exposures and some knowledge of what chemicals might be present in toxic amounts. Next, fish life histories were summarized and related to geographic and seasonal distributions. In addition, we discussed whether any particular species or life-stage(s) were more likely to be affected by contaminants. To define and critique the biomarkers, we attempted to group them into four categories (diagnostic exposure markers, stress response markers, susceptibility markers, and toxicogenomic techniques), but often learned that many techniques fit in multiple categories; hence we generally discussed the biomarkers individually, describing the pros and cons of each. Our main focus was to critique the biomarker techniques with respect to their effectiveness in discriminating contaminant effects from other stressors.

After completing an evaluation of the conceptual issues above, we focused on feasibility issues. This was a significant step, because there was little point in considering alternatives that could never be implemented. Key questions that we addressed at this point were what life-stages of each species can be realistically sampled from the field in adequate numbers and can they be maintained alive until fish are dissected and tissue samples properly preserved? Answering the first question involved a detailed analysis of recent catches by life-stage from existing fish surveys. The second question involved assessing the likelihood of live collection and identification in the field; this was particularly problematic for eggs and young larvae. Another important factor was to determine the amounts and types of tissue that would be needed to execute integrated studies requiring tissue for biomarkers, condition indicators, and chemical analysis. Therefore, the expert panel evaluated and summarized tissue types and amounts for various life-stages and provided reference information to assess how much body mass was available from each species by length and season.

In the final phase of our work (Figure 1), we integrated our findings and formulated specific recommendations based on key “drivers” (see below) that were specific to the POD. This investigation resulted in, not only a review of techniques, but also an integrated approach that reflects our opinion of the best near term strategy for this aspect of the POD contaminants investigations. We envision that the report will be used as a basis for discussion among agency and academic partners while more detailed study designs are being developed. This should enhance the effectiveness of efforts to discern the potential role of contaminants in the POD decline.

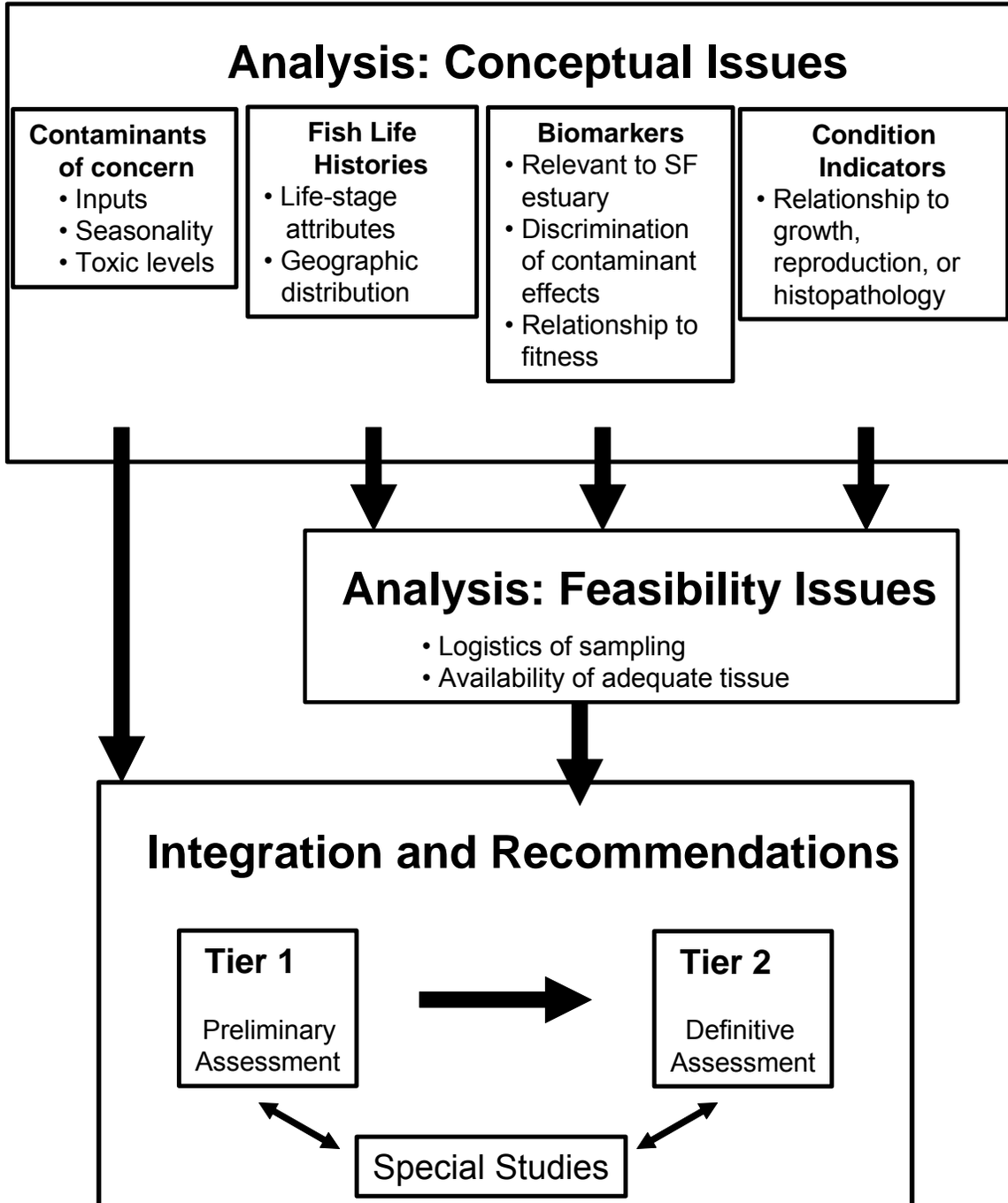


Figure 1. Sequence of analysis and key considerations for the POD Biomarker Task Force

1.3 SCOPE AND PERSPECTIVE

The recommendations of this taskforce apply to the specific issues of the POD decline. Our objective was to formulate a strategic framework recognizing the unique circumstances of the POD. Hence, some of our recommendations would not apply to other projects, such as the development of a general monitoring program or an investigation of a more well-defined contaminants issue.

Some of the most important concerns relevant to the POD were:

- lack of appropriate characterization of contaminants,
- geographic, seasonal, and temporal variability of the fish species distributions,
- difficulty in evaluating contaminant effects on field-collected fish in such a complex hydrologic system,
- lack of a reference condition, and
- the need for a rapid problem-solving approach to stave population declines.

It should be noted that some European monitoring and research organizations undertake a relatively aggressive use of biomarkers and recommend several assays that we did not select for this context (Hagger et al., 2006; Picado et al., 2007). Our approach was highly selective due to the unique issues of the POD, and our recommendations must be viewed as conservative. We hope that our report will be analyzed carefully and that other viewpoints will enrich this attempt to provide a strategic discussion of an urgent resource problem.

Items that were recognized to be beyond the scope of this contract include: a detailed synthesis of contaminants of concern in the San Francisco Bay Delta, a critical analysis of ongoing POD contaminants research, an overview of research publications on biological effects of contaminants in the San Francisco Bay and Delta, an analysis of biomarkers that could be used on invertebrates to elucidate indirect contaminant effects, and the development of a detailed study plan for future POD contaminants investigations.

2.0 ANALYSIS: CONCEPTUAL AND FEASIBILITY ISSUES

2.1 CONTAMINANTS OF CONCERN

Contaminant Identification

In the early conceptual phase of this project (Figure 1), we compiled a list of contaminants of concern (Appendix Tables 1-3) to provide an example of potential exposures. This was important because biomarkers are often selected based on the types of contaminants that are under consideration. Using published summaries of toxicant levels, we concluded that contaminants of

concern in San Francisco Estuary include current-use pesticides, legacy organochlorine pesticides, trace metals, and emerging contaminants. Other contaminants of concern have yet to be identified, but our task was to simply summarize some well known patterns to inform our review of the biomarkers.

Current-use pesticides have established use patterns and are most frequently implicated as the cause of acute toxicity in standard toxicity tests in the watershed (Kuivila and Foe, 1995, Werner et al, 2000). The pesticides of concern include pyrethroid, organophosphate, and carbamate insecticides, herbicides used on rice (molinate, thiobencarb, propanil), and other herbicides (diuron, hexazinone, simazine).

The pesticide inputs to the Delta from the Sacramento and San Joaquin River watersheds and transport from the rivers to the Delta are the best characterized (MacCoy and others 1995; Panshin and others 1998; Domagalski 2000; series of Central Valley Regional Water Quality Control Board technical reports). The occurrence and distribution of pesticides in the Delta and San Francisco Bay watersheds are not as well understood (Foe and Sheipline 1993; Kuivila et al., 1999; Werner and others 2000; Lu 2004). Recently, the Delta is becoming increasingly urbanized as evidenced by an 18% increase in population in the five Delta counties since 2000. In particular, several Delta cities, including Brentwood, Elk Grove, Manteca, Tracy, Rio Vista, and West Sacramento, have grown more than 25% in just the last five years (Eisenstein et al., 2007). This shift from agricultural land to urban area will likely change the type, location, and timing of contaminants into the Delta. Current-use pesticides used in residential areas, pharmaceuticals and antibiotics, and other contaminants associated with urbanization will probably become more important.

Legacy organochlorine compounds and metals were identified from the most recent US EPA 303(d) List for San Francisco Bay and its watershed as well as from the "Pulse of the Estuary" publications (e.g. SFEI, 2006). Compounds of concern for potential effects on aquatic biota were dieldrin, total DDTs, cadmium, and selenium. Chlordane, PCBs, dioxin and furan compounds, and mercury were also included even though these were listed primarily for fish consumption concerns.

Several emerging contaminants are beginning to be detected in San Francisco Bay. In particular, concentrations of one class of flame retardants (PBDEs) have increased markedly throughout San Francisco Bay in both water and sediments (SFEI, 2006). Compounds that have been identified, but with little occurrence data, include: steroid hormones, perfluorinated chemicals (PFCs), 4-nonylphenol, and nitro and polycyclic musks (Oros and David, 2002). These, and other emerging contaminants, are primarily entering the Bay Delta system from urban areas and waste-water treatment plants (WWTP).

Seasonality

Most current-use pesticides are applied during a definitive “season” on specific crop(s) or for a particular purpose. Following application, transport to surface waters can occur via rainfall-runoff, irrigation, release of field water or atmospheric transport. The time interval between application and transport is important since degradation, volatilization, and sorption to soil occurs primarily on the field or application surface. These processes, in turn, will affect the amount and form of the pesticide (dissolved, colloidal, sediment-associated) that is transported to surface water. Current-use pesticides are detected in seasonal patterns that depend on timing of application and transport mechanism. Often, a pesticide is applied in one season and transported to surface water in the same season, sometimes only a matter of days or weeks later. Some of the patterns are clearly defined as to source and transport mechanism, but many patterns are not so clear-cut. Typical seasonal patterns characterized by transport mechanism include the first flush (the first large runoff event in the winter), spring late-rainfall runoff event or tailwater return (direct runoff of irrigation return water), rice-field water release, and summer tailwater return (Panshin et al., 1998; Kuivila and Foe, 2005; Orlando and Kuivila, 2006).

Legacy organochlorine pesticides are typically associated with sediments, so concentrations in the water column would be highest during winter runoff events and during summertime because of wind-driven re-suspension. In contrast, emerging contaminants from urban areas and WWTPs have a more constant source throughout the year, with possible dilution during high-flow events.

Data Gaps

The majority of current-use pesticides applied in the Central Valley have not been analyzed in surface water samples, especially in the Delta. Some have long been of concern, such as ziram and some pyrethroids which are both known to be genotoxic (e.g. Campana et al., 1999). Even less data is available on emerging contaminants. More monitoring is needed to identify the temporal and spatial distributions, especially for sediment-associated contaminants. Monitoring programs need to incorporate an awareness of changing pesticide-use patterns as well as the importance of emerging contaminants when new analytes are prioritized.

Conclusions Regarding Contaminants of Concern

Our task was to summarize some patterns of chemical exposures in the San Francisco Estuary, known to include current-use pesticides, legacy organochlorine pesticides, trace metals, and emerging contaminants, to inform our review of biomarkers. There were five key conclusions by the task force regarding contaminants of concern:

- Although seasonal changes in contaminant exposure are not well understood, late winter through late spring may be the most important seasons for contaminants investigation because of high levels of sediment re-suspension and significant agricultural runoff in wet weather.
- Although some contaminants of concern have been characterized (Appendices 1-3), there is still a poor understanding of the concentration and geographic distribution of contaminants in various media (water, sediment, fish tissues), and these will vary in an unusually complex manner due to the hydrodynamics of the system and the varying chemical fate of numerous compounds.
- Much remains to be done to understand the spatial and temporal variability of inputs from diverse sources including wastewater effluent, point and nonpoint source agricultural inputs, urban runoff, mining inputs and nonpoint source contamination from boating and marinas.
- The potential importance of contaminants that have not been monitored for should be considered. Multi-residue analytical methods are designed to measure many contaminants in a single sample, which restricts analysis to compounds with similar chemical and physical properties. Unmonitored contaminants, that hold the potential for sub-lethal chronic effects, need to be identified by approaches such as those outlined in this document.
- Practical tiered approaches are needed to narrow down this uncertainty. Field sampling design should be based on an understanding of the potential contaminant sources, hydrodynamics, and fish life histories. Whereas, the tiered approaches must also integrate analytical chemistry with toxicity testing and biomarkers moving from routine monitoring into exploratory analyses of new contaminants based on results obtained from toxicity tests combined with TIEs, biomarkers and condition indicators.

2.2 FISH LIFE HISTORIES AND SAMPLING LOGISTICS

In the initial stages of this project (Figure 1), significant effort was devoted to summarizing seasonal changes in the geographic distribution of each species and each life-stage. This was potentially valuable, not only to better understand the ecology of a species, but also to ascertain whether any life-stages were more likely to be affected by contaminants. Also importantly, the availability of certain species and life-stages for live collection or field-preservation (and later analysis) was needed to inform our review of the application of biomarkers. Some of the information we synthesized is encapsulated in Appendices 4-7. After considerable review, we concluded that there was no *a priori* conceptual reason to emphasize particular life-stages for investigation.

Hence, we began to focus on the feasibility of capturing different life-stages of each species for investigation (Table 1). Furthermore, because biomarkers available to answer specific contaminant-related questions are often limited by

Table 1. Seasonal availability by life stage and length for longfin smelt, Delta smelt, striped bass and threadfin shad. Seasons are winter: Dec-Feb; spring: Mar-May; summer: June-Aug; fall: Sep-Nov. Footnotes reference sampling surveys that capture species life stage indicated, and are in no particular order, except if targeted sampling (20) comes first in the list in which case it will be more productive than other surveys.

Season	stage	Longfin smelt availability	stage	Delta Smelt availability	stage	Striped bass availability	stage	Threadfin shad availability
winter	Egg	not available field	maturing adult	yes, 50-80mm ^{4, 6, 7, 20}	juvenile	yes, 80-120mm ^{3, 5, 6, 7, 20}	adult	yes, 40-110mm ^{4, 5, 6, 7, 20}
	larvae	yes, 5-20 mm ^{1, 20}			adult	yes, male 300+ mm, female 600+ mm ²⁰		
spring	juvenile-adult	yes, 50-120 mm ^{4, 5, 6, 7, 20}	mature adult	yes, 65-90mm ^{4, 6, 7, 20}	egg	yes ²⁰	adult	yes, 40-110mm ^{4, 5, 6, 7, 20}
	larvae	yes, 5-20 mm ^{1, 20}	egg	no	larvae	yes, 5-20mm ^{1, 20}		
	age-1	variable (good wet-year year-class, poor otherwise) ^{4, 5, 6, 7}	larvae	yes, 5-20mm, more at large end ^{1, 20}	juvenile	yes, 20-50mm ^{1, 5, 6, 7, 20}		
summer	adult				adult	yes, male 300+ mm, female 600+ mm ^{8, 20}		
	juvenile	yes, 20-60mm ^{1, 2, 6, 7, 20}	juvenile	yes, 20-50mm ^{1, 2, 20}	juvenile	yes, 20-80mm ^{2, 5, 6, 7, 20}	egg	maybe ²⁰
fall	age-1	yes, 70-100mm ^{6, 20}	age-1	maybe, 65-95mm ^{5, 6, 20}	adult	yes, male 300+ mm, female 600+ mm ²⁰	larvae	yes, 5-20mm ^{1, 2}
	juvenile	yes, 40-80 ^{3, 6, 20}	juvenile	yes, 30-70mm ^{3, 5, 6, 20}	juvenile	yes, 50-110mm ^{3, 5, 6, 20}	juvenile	yes, 20-70mm ^{20, 2, 5, 6, 7}
	age-1	not practical	age-1	maybe, 65-95mm ^{3, 5, 6, 20}	adult	yes, male 300+ mm, female 600+ mm ²⁰	adults	yes, 70-110mm ^{20, 5, 6, 7}
							adults	yes, 40-70mm ^{3, 5, 6, 7, 20}
							adults	yes, 70-110mm ^{3, 5, 6, 7, 20}

Footnote numbers below indicate sample collection facilitated through particular long-term monitoring survey(s) or targeted surveys: 1. 20mm survey; 2. Summer Towner; 3. Fall Midwater Trawl; 4. Spring Kodiak Trawl; 5. Chipps Island Trawl; 6. Bay Study Midwater or Otter Trawl; 7. State and Federal fish salvage facilities; 8. Adult striped bass gillnet or fyke; 20. Targeted sampling for all larvae and striped bass eggs entails use of a 500 micron mesh plankton net; for small juveniles the use of seines and purse seines is practical; for large juvenile striped bass a large beach seine and setting off shore, for longfin smelt in fall trawling in Central Bay or outside the Golden Gate is possible; for sub-adult and adult striped bass boat electrofishing can be productive.

Sexual dimorphism: none of these fishes exhibit distinct sexual dimorphism; body conformation differences exist among all when mature; longfin smelt males develop elongated fins and tubercles on their head, but this has not been documented in the SF Estuary.

Special collection opportunities: all fishes are available from salvage (longfin and delta smelt from winter and spring seasons only; striped bass and threadfin shad throughout the year); longfin smelt can be caught along the coast by targeted otter trawling and may be available live or preserved from Washington state (Lake Washington) collections; delta smelt exist in culture and a potential surrogate wakasagi is available from Folsom and Oroville reservoirs; striped bass are available from culture; threadfin shad are available from upstream reservoir populations.

availability and amount of appropriate tissues, we also summarized the size of individuals at various stages.

This section describes species life histories, the seasonal timing of each life stage, and the practical availability of each life stage to be collected by current fish monitoring programs or by targeted sampling with available gear types (Table 1). Seasonal length ranges and length-weight relations are presented as an indication of tissue availability and amount per individual (Figure 2). Finally, opportunities for special collections or culture are identified.

Longfin Smelt

Field ecology and sampling: Longfin smelt (*Spirinchus thaleichthys*) spawn first in the year of the four POD fishes. Primarily 2-year old fish begin laying adhesive eggs as early as December and as late as June at water temperatures of 7.0 – 14.5 °C (Wang, 1986). Exact spawning locations have not been identified, so eggs are not available from the wild (Table 1). Collections of early-stage larvae suggest that most spawning takes place within tidal fresh to slightly brackish water in the Delta (Wang, 2007). Embryos take 40 days to hatch at 7 °C (Dryfoos, 1965), hence about a month after fertilization embryos hatch into buoyant pelagic larvae. Larval (5-20mm) abundance peaks in the water column February through April when outflows disperse them downstream from the western Delta through eastern San Pablo Bay in low outflow years and from Suisun Bay to central San Francisco Bay in high outflow years (Table 1). Larvae are readily available to plankton nets but not sampled by current surveys until spring (Table 1). Juvenile distribution initially mimics that of larvae, but they soon move to deep-water channels to avoid water temperatures in excess of 20°C (Rosenfield and Baxter, 2007). Juvenile abundance is strongly and positively related to freshwater outflow during the larval period; thus, numbers of juveniles and pre-adults (age-1) available for capture will vary based upon flow conditions in the year they hatched. Both age classes are captured well by current surveys but are less available in fall. Length, and to a lesser extent weight, vary widely within a season (Figure 2).

Other options and culture: Longfin smelt inhabit estuaries and coastal areas northward along the Pacific coast of North America to Prince William Sound, Alaska (Moyle, 2002). Individuals might be obtained from other populations such as those of the Columbia River or Lake Washington, Washington State. A small population persists in Humboldt Bay (Pinnix et al., 2005; Wallace, pers. comm., 2007). Current culture techniques for delta smelt are likely also adaptable for longfin smelt (Joan Lindberg and Brad Baskerville-Bridges, pers. comm., 2007), allowing local propagation of test organisms. However, similar to striped bass and delta smelt, longfin eggs and young larvae (<45 days) will likely require special handling and new assay methodology.

Delta Smelt

Field ecology and sampling: Delta smelt (*Hypomesus transpacificus*) mature and spawn after a year of life beginning in late February and ending in June (Wang, 1986). As water temperatures warm past 7°C in spring, adults release adhesive eggs periodically

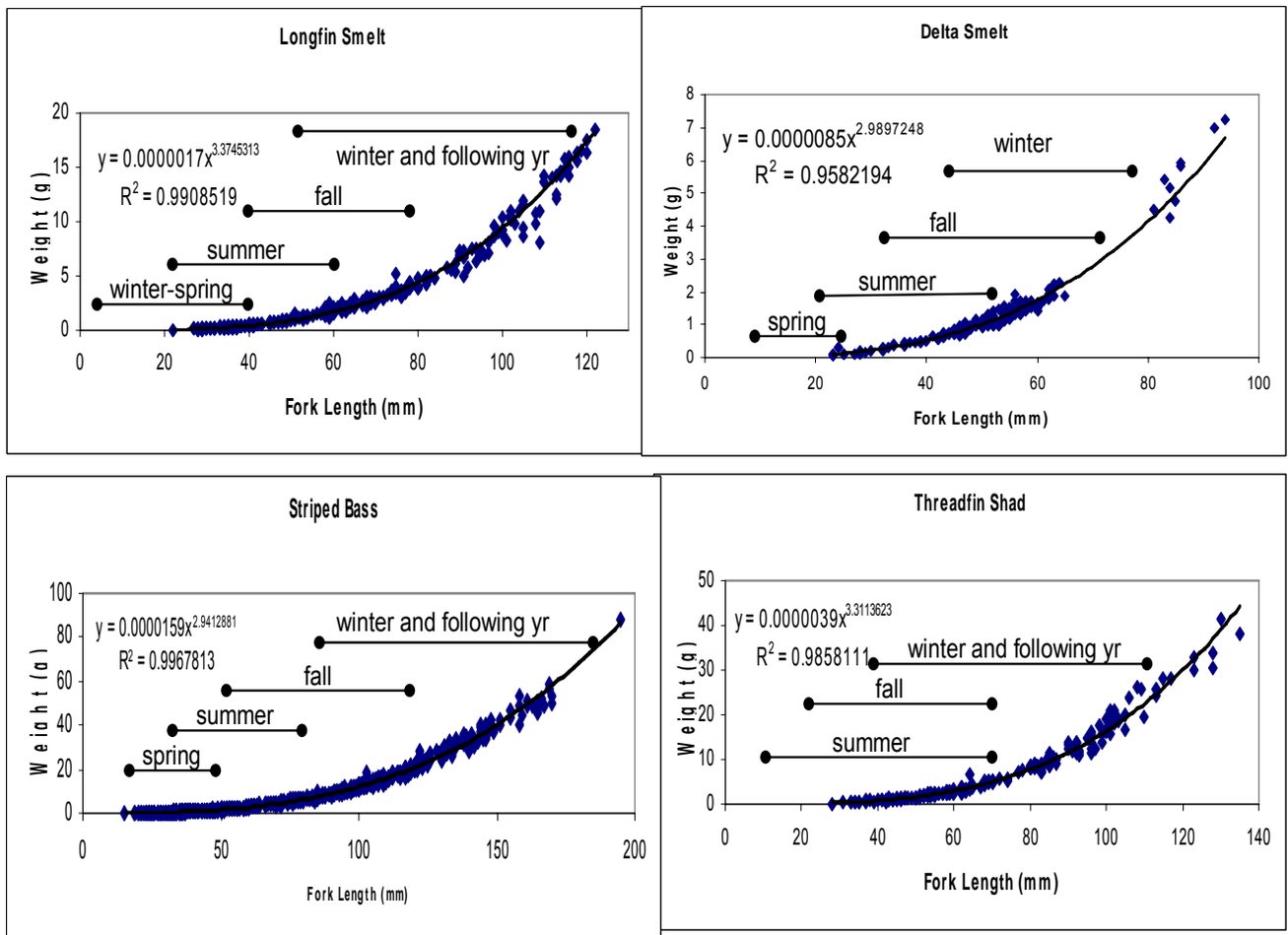


Figure 2. Length-weight relationships for longfin smelt, delta smelt, striped bass, and threadfin shad. Equations are all in the form $\text{weight} = a(\text{FL})^b$ where weight is in grams and length measured as fork length (FL), is in millimeters. Horizontal lines depict approximate seasonal size range (winter: December-February; spring: March-May; summer: June-August; fall: September-November) until water temperatures surpass 20°C (Bennett 2005). Delta smelt spawning locations are not known, so eggs are not available from the wild (Table 1). Under laboratory conditions incubation requires 11-13 days at 14.8-16.0°C (Mager et al., 2004). Upon hatching, larvae are buoyant for the first three days, then will slowly sink without active swimming or upwelling currents. Swim bladder inflation occurs approximately 60-70 days post-hatch (approximately 20mm SL), at which time they are able to position themselves in the water column (Mager et al., 2004). Larval abundance (Table 1) in the water column peaks between April and May,

and they are readily caught during this period (Bennett et al., 2002; Dege and Brown, 2004). Early stage larvae have been found in Cache and nearby sloughs in the northern Delta and within the northeastern and central Delta. Once in the water column, they are dispersed downstream and many rear at the freshwater-brackish water mixing zone during spring and summer (Dege and Brown, 2004). It is known that rearing in low salinities improves survival. The spring mixing zone location varies with freshwater flow, ranging from the western Delta in low outflow years to western Suisun Bay or Carquinez Strait in high outflow years, and delta smelt distribution shifts similarly (Sweetnam, 1999). The distribution of juveniles in the summer typically extends from far eastern San Pablo Bay and the Napa River in high flow years, upstream throughout Suisun Bay and the large sloughs of Suisun Marsh. This distribution shifts eastward into the Delta and compresses during low outflow years. By fall, juveniles and pre-adults are distributed from eastern Suisun Bay and Marsh into the western Delta, where they remain until increased outflows attract them upstream. They mature and spawn in upstream reaches such as the upper Delta and in the Sacramento River above Rio Vista, and less frequently in Suisun Slough in Suisun Marsh or in the lower Napa River. All life stages from large larvae (15-20mm) to adults reside in the water column favoring mid-depths to the surface and are readily caught by fish monitoring surveys (Table 1). Length-weight relations are depicted in Figure 2.

Other options and culture: Delta smelt are endemic to the upper San Francisco Estuary, and no other populations exist. Successful culture of delta smelt has taken place for over a decade and with advanced planning all life stages might be available as test subjects. Currently the Delta Smelt Culture Facilities at Byron are reliably producing eggs, larvae, juveniles and adults for experimental use (Baskerville-Bridges et al., 2005). They are in the process of expanding and improving facilities to maintain thousands of culture-derived adult fish as experimental stock and brood stock, as well as more juveniles and larvae.

Transport of eggs and yolk-sac larvae (<5 days old) is successfully accomplished in bags of oxygenated water maintained at a constant temperature and insulated from physical shock. Similar methods can be used for older larvae (10-18mm) and juveniles (>30mm). Care must be taken that transfer and receiving water temperature and chemistry are initially similar. Delta smelt are reared in 0.2-2 ppt salinity and cooler temperatures than in the wild to reduce disease. Eggs can be transported and used in assay work with good survival, but stage duration is short – 10-14 days depending upon temperature. Newly hatched or yolk-sac larvae can be transported with good survival and used in short-term tests (stage lasts 1-6 days).

Stages not recommended for laboratory studies include young larvae at first feeding (5-10 days, about 6mm) which require low light levels, increased turbidity (algae), and live food to successfully feed and survive and 18-25 mm larvae which enter another sensitive period.

Striped Bass

Field ecology and sampling: After over-wintering in the Delta, mature striped bass *Morone saxatilis*, age 3 and older, ascend the Sacramento and San Joaquin rivers in spring, preparing to spawn when water temperatures surpass 14°C. This typically occurs in April (Moyle, 2002). Spawning peaks in May and early June at temperatures of 15-20°C, and it will cease above 21°C. Females broadcast large numbers of semi buoyant eggs into riverine and tidal currents among a group of males who respond by releasing milt. Fertilized eggs hatch in 48 hours at 19°C; after which, undeveloped larvae require an additional 7-8 days of development before they become mobile. Spawning takes place primarily in the Sacramento River from Isleton to Butte City and the San Joaquin River and its sloughs from Venice Island down to Antioch (Moyle, 2002). Sacramento River larvae are carried into the Delta and Suisun Bay; whereas, those in the San Joaquin River often do not experience net downstream currents but remain re-suspended by tidal currents near where they were spawned. Eggs and larvae were successfully collected historically by gear still available for use (Honey et al. 2004), but only larvae >10mm are well captured by gear in current use (Table 1). Larvae disperse farther downstream in high flow than in low flow years (Dege and Brown 2004). As they grow, larvae and juveniles move toward the bottom and the shoreline and remain well caught by fish monitoring surveys (Table 1). Juveniles are typically found throughout the northern, central, and western Delta as well as throughout Suisun Bay and Marsh. In high flow years, they are often distributed into San Pablo Bay and the Napa and Petaluma rivers (Greiner et al., 2007). Juveniles retain and broaden this distribution with growth and mobility. Juveniles are captured in large numbers by trawl surveys into their second year of life, after which they must be targeted by special sampling efforts until adults. Adult fish are captured in spring either prior to or during their spawning run by fish monitoring surveys, but must be targeted by special sampling in other seasons (Table 1). The relationship between length and weight for juveniles to 180mm is depicted in Figure 2.

Other options and culture: Currently there is no reliable supply of cultured striped bass eggs and larvae in California other than Dave Ostrach (UC Davis), and his culture facilities are newly established and have suffered survival and production problems in the past 1+ years of existence. He has addressed past problems and anticipates better production success in 2008. Striped bass also live and reproduce in some upstream reservoirs within the Sacramento-San Joaquin watersheds, the closest being New Hogan Reservoir on the Calaveras River east of Stockton.

Transport of eggs, yolk-sac larvae 1-4 days old and larvae >14 days old (feeding and healthy) can be successfully accomplished in bags of oxygenated water maintained at a constant temperature and insulated from physical shock. Care must be taken that transfer and receiving water temperature and chemistry are initially similar. Eggs can be transported and used in assay work after water hardening 12-24 hr post-fertilization and should be used immediately for assays or maintained suspended. Newly hatched or yolk-sac larvae can be used for 24-48 hr tests, but must be able to feed and fill airbladder shortly after the 48 hr period. Use of larvae 5 to 14 days old may require

some method development but larvae >14 days old, once they have begun feeding and are healthy, can be transported and used in assays. Survival in transport improves for this age group if Instant Ocean® is added at 3-5 ppt, or if growth to 30 mm in length (45 days) is allowed before transport and use.

Threadfin Shad

Field ecology and sampling: Threadfin shad (*Dorosoma petenense*) can mature and spawn at the end of their first summer, but most mature in their second summer. Spawning commences when water temperatures exceed 20°C, usually from late April through August, peaking in June or July (Moyle 2002). Adhesive eggs are broadcast around floating or partially submerged objects and are not collected by current surveys. The embryos hatch in 3-6 days, and larvae immediately assume a planktonic existence. Larvae are found throughout the Delta and are captured well by fish monitoring surveys (Table 1). Juveniles form dense schools, and though most abundant in freshwater of the eastern Delta and the lower San Joaquin River from Stockton downstream, they commonly disperse into brackish water of Suisun Bay and Marsh, and uncommonly even into San Pablo Bay (Greiner et al., 2007). Juvenile and adult threadfin shad concentrate in surface waters and are readily caught by fish monitoring surveys (Table 1). The best growth and survival occur in waters where summer temperatures exceed 22-24°C and not become colder than 7-9°C in winter (Moyle, 2002). The population in the Sacramento-San Joaquin Delta experiences heavy die-offs every winter when the water cools to 6-8°C (Moyle, 2002). The relationship between length and weight for threadfin shad through their second year of life is depicted in Figure 2.

Other options and culture: Threadfin shad is currently being cultured in several southern states as a forage fish (e.g. <http://www.aces.edu/dept/fisheries/aquaculture/threadfin-shad.php>; <http://www.americansportfish.com/threadfinshad.html>) and is available commercially as a test subject. Threadfin shad also exist in some upstream reservoirs within the Sacramento-San Joaquin watersheds, the closest being New Hogan Reservoir on the Calaveras River east of Stockton.

Conclusions Regarding Fish Life Histories and Sampling Logistics

An understanding of species ecology and potential contaminant exposure patterns provides essential information concerning the likelihood that species and life-stages will be affected by contaminants. As importantly, the availability of certain species and life-stages for live collection or field-preservation, and later analysis, is needed to inform our review of the application of biomarkers. The committee reached five principle conclusions regarding the need to sample as well as the feasibility of working with various fish life-stages:

- In the toxicological literature, it is often noted that early life-stages are more sensitive to toxicants than juveniles and adults. Consequently, despite the numerous challenges, early life-stages cannot be ignored. If laboratory

investigations are to be based on use of hatchery cultures, it is crucial that hatchery efforts obtain adequate support.

- Embryonic stages can only be obtained from the field for striped bass, and these collections are limited in number. Hence, for the POD species, investigations must be conducted using embryos obtained from hatchery cultures and exposed to field water or sediment samples in the laboratory. A limited number of carefully planned *in situ* exposures might also be considered. Much of the activity would have to be conducted in the winter and spring, because this is when embryos and larvae of the majority of POD species are in the estuary.
- Larvae are rarely caught alive in field sampling. Therefore, any biomarkers used on field-collected larvae must be compatible with fixed tissues. Alternatively, larvae from a hatchery could be exposed to field water samples as described above.
- It is generally advised to implement biomarker research in a program of integrated study, and adequate numbers of fish and tissue quantities are needed. Specifically, tissue is needed for biomarkers as well as condition indicators and chemical analyses. In a variety of instances, we have found that this becomes practical when fish are greater than 50cm in length, but this is a guideline not a rule, as many techniques can be applied to very small amounts of tissue.
- Large numbers of fish can be obtained from salvage screens at south Delta water export facilities. These should be utilized for tissue sampling. Although some bias may occur with this sampling approach, it is important to recognize that useful information on fish condition, sex ratios, and some biomarkers can be obtained. Delta smelt are already sampled in this manner, but the approach could be extended to other POD species.

2.3 BIOMARKER REVIEW AND ANALYSIS

2.3.1 Classification and Evaluation

Biomarker endpoints are associated with biological response pathways that are invoked by exposure to chemicals with similar mechanisms of action. When taken together with other information, potentially including tissue chemistry, condition indicators, and laboratory correlations, these biomarkers may provide evidence that chemical exposures are contributing to adverse biological responses. Some of these biomarkers can be linked diagnostically to recent exposures to specific categories of chemicals. For example, changes in levels of metallothioneins can be indicative of metal exposure, acetylcholinesterase enzyme activity is indicative of organophosphate and carbamate pesticide exposure, and CYP1A expression is indicative of planar aromatic hydrocarbon exposure. Other biomarkers such as glutathione concentrations and stress protein induction can sometimes provide evidence of stress response that is not linked uniquely to a single category of stressor. However, results from controlled studies may suggest correlative relationships between changes in these indicators and exposures to specific categories of chemicals. Indicators of susceptibility to contaminant response include methods related to ion regulation and multixenobiotic response. It is important to reiterate that many of the biomarkers we review in this document may be markers of

exposure, effect, or susceptibility depending on the application. In addition to the more traditional biomarkers, new technologies are now contributing to the development, application, and accessibility of toxicogenomic techniques.

The first step in our analysis of biomarkers (Figure 1) was to summarize the strengths and weaknesses of each technique, with emphasis on their potential to discriminate contaminant effects in relatively large-scale field investigations. These discussions, as well as a description of the biological basis of each technique, are presented in Appendix Tables 8-19 and the text below. After each biomarker was reviewed, we analyzed the feasibility of implementing the technique with respect to availability of appropriate tissues and life-stages.

2.3.2 CYP1A

Introduction

Biotransformation is a critical process in the toxicology of most environmental toxicants. In an attempt to enhance the elimination of non-polar, lipophilic toxicants, various enzymes radically alter the chemistry of absorbed toxicants making them more water soluble and readily excretable. This process involves two phases. The initial phase I enzymes tend to add or expose polar atoms within toxicants; whereas the Phase II enzymes add large bulky water soluble endogenous compounds to toxicants that may or may not have undergone Phase I processes. One of the predominant Phase I enzyme systems is the Cytochrome P450 monooxygenase (CYPs) which are a multi-gene family of enzymes that occur in nearly all plants and animals. One of the most common and highly conserved is the CYP1A subfamily (Appendix 8). Since CYP1A is an enzyme that is transcriptionally regulated by the Aryl hydrocarbon receptor (AhR) which is activated by planar aromatic hydrocarbons (see below), measurements can be made of the protein by immunoblotting or the transcript by qPCR as well as by enzymatic activity. Each can be measured in embryos, larvae (including fixed tissues by Immunohistochemistry) and juvenile tissues. The enzyme is expressed in all tissues, but is in greatest concentrations in the liver. Excellent reviews have been published on the natural history, function and regulation of this subfamily of enzymes and their potential use in biomonitoring (Bucheli and Fent, 1995, Stegeman and Hahn, 1994, Van der Oost et al., 2003).

Strengths

CYP1A expression is increased primarily through activation of a cytosolic receptor known as the aryl hydrocarbon (Ah) receptor, which eventually serves as its own transcription factor initiating CYP1A mRNA expression. Ah receptors have a relatively selective binding region and prefer planar aromatic hydrocarbons as agonists (Hahn et al., 2005). Thus, expression of CYP1A, which has a typically low basal expression rate, can be used as a biomarker of exposure to various planar aromatic hydrocarbons ranging from PCBs and dioxins to numerous PAHs.

Although most of the metabolites resulting from CYP1A catalyzed reactions are hydroxylated derivatives of parent compounds, the reaction often involves the formation

of reactive electrophilic intermediates which may undergo nucleophilic attack by critical macromolecules such as sulfhydryl groups of proteins and amine moieties of nucleic acids. Because of the enhanced possibility of protein or DNA adduction which may result in cellular dysfunction, induction of CYP1A has also been proposed to be used as a biomarker of adverse effect.

Applications

The predominant application of CYP1A is as an indicator of exposure to planar aromatic hydrocarbons. However, some studies have shown relationships between CYP1A expression and reproductive alterations following exposure to PCBs or TCDD (Cook et al., 1997; Teraoka et al., 2003). CYP1A catalytic activity in embryos and eggs has been used to determine toxicity equivalent factors (TEFs), which allow calculations of threshold values for dioxin-like compounds to adversely affect development in eggs of salmonids (Cook et al., 1997). These data further suggest that CYP1A expression may not only be used as a biomarker of exposure, but also of adverse effect, especially when applied to eggs or embryos (Nacci et al., 2005).

Weaknesses/Caveats

Expression of CYP1A is extremely variable among individuals, and some organisms have been shown to induce multiple isoforms from this family. Numerous allelic variants have been observed in an inbred strain of rainbow trout (Buhler and Wang-Buhler, 1998), as well as wild Atlantic tomcod (Wirgin, et al., 1991), which not only complicates nomenclature but may also have significant implications for biomarker studies. For example, evaluation of Tomcod recalcitrant to CYP1A induction in PCB contaminated sites would potentially lead to an underestimation of exposure (Yuan et al., 2001). Another caveat focuses upon methods of detection. Since CYP1A is an enzyme, activity is typically measured using the substrate ethoxyresorufin which is O-de-ethylated (EROD) to a fluorescent product, resorufin. However, since EROD activities are generally measured using liver homogenates, which may accumulate numerous CYP1A substrates, EROD activity may be inhibited by residual substrates or in some instances, metals. Therefore, CYP1A protein or mRNA should also be measured to validate negative EROD results especially when animals are taken from sites known to be heavily polluted by classical CYP1A substrates such as PCBs or PAHs, or metals.

In order to maximize signal to noise ratios, it is suggested that male or sexually immature animals be used to conduct studies. These animals should be of the same size and developmental stage. CYP1A as well as most inducible protein systems within the cell are greatly affected by circulating hormones. For example, CYP1A is typically down regulated by estradiol. Hence, signal-noise ratios are normally reduced in sexually mature females when circulating levels of estradiol are enhanced (Stegeman and Hahn, 1994).

Summary/Recommendations

In summary, CYP1A is a relatively sensitive, and therefore rapidly-responding biochemical endpoint of exposure. In combination with other indicators, it may provide

some indication of adverse effects in aquatic organisms. Although CYP1A has demonstrated strong correlations with exposure to particular planar aromatic hydrocarbons, elevated expression should not be equated with toxicity. Induction demonstrates Ah receptor activation, which may or may not lead to toxicity. With regard to the POD, livers from feral adults can be readily evaluated either through trawling, seining or bycatch at pump screens. Livers can be fixed, and immunohistochemistry can be evaluated. Alternatively, livers or embryos and larvae from field or laboratory studies can be placed in liquid nitrogen or dry ice upon sampling and stored at -80 deg C for enzyme activity (EROD), ELISA or qPCR. Thus, this method can be used for feral fish or laboratory exposures. Linkages between induction and development of embryos and larvae can be readily evaluated in laboratory studies. Since expression tends to be low if undetectable in naïve fish, measured expression can be used in a tiered approach for specific chemical analytes (i.e. planar aromatic hydrocarbons) for confirmation of exposure.

2.3.3 Metallothioneins

Introduction

Metallothioneins (MTs) (Appendix 9) are low molecular weight cytosolic proteins of which 30% of the residues are cysteine. Because of this large thiol concentration, MTs have the ability to bind many transition metals and act as free radical scavengers. Several field studies have indicated that MT expression in adult organisms strongly correlates with transition metal content from metal contaminated sites (For review see Kling and Olsson, 2005). Since MTs are highly conserved in structure and transcriptionally regulated, measurement of protein expression and transcript can be carried out with ELISA and qPCR, respectively. Indirect methods of sulfhydryl content can also be used. The liver is the primary site of residence, but kidney and gill also express measurable content. Expression can be measured in embryos and larvae, but not in fixed tissues.

Strengths

Expression of MT is transcriptionally up-regulated in response to exposure to metals. Thus, induction can be measured at the level of mRNA by quantitative PCR. Expression of MT is also observed as part of the generalized positive acute protein stress response associated with cellular injury. Thus, MTs can also be induced by extracellular inflammation, starvation, and oxidative stress resulting from disease or chemical exposures (Kling and Olsson, 2005).

Applications

Since metal deposition can occur in areas besides target organs, MT can be used to evaluate bioavailable metals within target organs such as gill, liver, and kidney (Palace et al., 2003). Several investigators have indicated that simple tissue residue measurements of metals would provide the same information as MT and be a better indicator of exposure and possibly effect. However, in laboratory studies using channel catfish, comparisons of various whole-animal endpoints such as growth, liver weight and condition factors with hepatic MT expression and copper content (after a 10 week

exposure to copper), it was determined that MT protein expression consistently exhibited stronger correlations to each endpoint than did hepatic copper content (Perkins, et al., 1996). In addition, strong correlations were observed between lipid peroxidation and MT in trout chronically exposed to zinc and copper (Frag, et al., 1995). These data suggest that MT may also be useful as a biomarker of effect, but only effects mediated by MT-binding metals. An excellent review of field studies using MT is presented in Van der Oost et al. (2003).

Weaknesses/Caveats

While several studies have shown relationships between MT expression and metal bioavailability, other studies have failed to demonstrate relationships primarily due to influences from non-metal inducers, sexual development or seasonality (Stegeman et al., 1992). Significant developmental and gender-related differences in MT expression have been observed within fish (Olsson, 1996). Regarding the latter, sexually mature female fish again may be poor choices to conduct biomarker studies with MT because they possess enhanced hepatic and serum concentrations of the zinc-containing egg yolk precursor protein, vitellogenin. Consequently, in certain species such as trout, MT levels tend to be repressed by estradiol in sexually mature females (Olsson, 1996). Since MT can be an indicator of acute as well as chronic stress, it is imperative that other acute phase proteins be measured to verify an acute stress condition (see HSPs below). Moreover, handling of animals should be minimized in order to enhance the signal to noise ratio between exposed and control samples. This is especially important in conducting cage studies where animals should be properly acclimated.

Summary/Recommendations

In summary, MT is not a useful measurement of metal bioavailability in the field. However, when used in controlled exposures (i.e. caged animals) in well-studied species (i.e. trout, channel catfish, turbot, mussel, oyster, crab) in conjunction with other endpoints, specifically measurements of oxidative damage, a better indication of metal effect and exposure may be obtained. Overall, extreme caution should be used when attempting to apply MT as a bio-indicator of stress. Although several laboratory and aquaculture-based studies indicate relationships with stress, feral variability and the documented incidence of adaptive expression of MT in animals surviving long-term exposure to stressors limits its usefulness as a consistent stress endpoint. Thus, given a limited budget, metal analyses are probably a more cost effective indicator for feral animals. However, utilization of caged animals or exposure of embryos in a laboratory setting may provide better indications of cellular stress. Given the potential inputs of copper and mercury (each of which are excellent inducers of MT) in San Francisco Bay, this may be something to pursue if additional resources are available.

2.3.4 Cholinesterases

Introduction

Acetylcholinesterase (AChE) (Appendix 10) catalyzes the hydrolysis (and hence inactivation) of the neurotransmitter acetylcholine (ACh) in cholinergic nerves (Ecobichon, 1996). Inhibition of AChE resulting in over-accumulation of ACh and

prolonged electrical activity at nerve endings comprises a key mechanism of toxicity for organophosphorous (OP) and carbamate insecticides that are major use insecticides currently. AChE inhibition by these compounds occurs through the formation of a covalent bond between the active site of the enzyme and the insecticide. The consequences of AChE inhibition depend upon the nervous tissue affected and include cardiovascular, respiratory and gastrointestinal dysfunction (parasympathetic autonomic tissue), hyperactivity, lethargy and unconsciousness (central nervous system), and muscle weakness, respiratory collapse and paralysis (somatic motor nerve fibers). Activities can be measured in rapidly frozen, whole tissue homogenates of embryos and larvae (non-fixed). In juveniles, brain, blood and muscle are the best tissues. In addition, for larger fish, such as adult striped bass, noninvasive techniques are available to sample blood.

Strengths

AChE and other cholinesterase activities (such as butyrylcholinesterase which preferentially hydrolyzes butyrylcholine) occur in brain, muscle, red blood cells and plasma. While not functional in nervous system physiology, activities in blood cells and plasma provide useful surrogate markers for nerve fiber AChE activity and can be measured non-destructively. Measurement of AChE in brain tissue and of cholinesterase activity in blood has been employed to monitor exposures to fish and wildlife to OP and carbamate insecticides with good success (Fulton and Key 2001). The utility of this metric is enhanced by its relationship between mode of toxic action and by the difficulty of measuring tissue levels of these compounds themselves, which is complicated by the number of compounds that may occur at a given field site and by their frequent rapid metabolism in animals. Methodology for measurement is relatively simple as AChE activity can be measured by using Ellman's reagent (DTNB) and acetylthiocholine as substrate.

Applications

Examples of applications for acetylcholinesterase in field settings are provided in Fulton and Key (2001). Given the important role of acetylcholine in neurological function, disruption of its breakdown can be utilized to assess neurological and behavioral endpoints. Reductions of acetylcholinesterase activity in fish from OP-polluted sites was observed in muscle tissues of brown trout and flounder in Newfoundland, Canada (Payne et al., 1996). Muscle activities in the three-spined stickleback from parathion polluted streams Germany was also diminished (Sturm et al., 1999, 2000). In a more recent study, Whitehead et al. (2004) examined acetylcholinesterase activity in fish caged in the San Joaquin River and tributaries as well as in fish exposed to field-collected water in the laboratory. Exposures were timed to coincide precisely with runoff of dormant spray pesticides from agricultural fields in the Central Valley. Despite the precise timing of the investigation, low organophosphate and carbamate levels were detected and consequently acetylcholinesterase induction was not significant.

Weaknesses/Caveats

Variability in enzyme activity measurements can be substantial because inhibition of cholinesterases by OPs is generally irreversible, but inhibition by carbamates is

reversible. That is, typically over a timeframe of hours, the carbamate is released by the enzyme, thereby regenerating active enzyme, even in a moribund animal. Therefore, cholinesterases are considered more reliable markers for exposures to OPs than to carbamates. Since the enzyme activity is based upon the oxidation of thiol groups from acetylthiocholine and Ellman's reagent (DTNB), metals tend to disrupt the assay. Enzyme values should also be normalized to length of the organism as recent studies by Rodriguez-Fuentes et al. (2007) indicated in flatfish collected near reference and oceanic wastewater outfall sites in Southern California. Site specific differences were observed in acetylcholinesterase activities in muscle but size-dependent differences were also observed and shown to correlate with activity.

Summary/Recommendations

Cholinesterase measurements within blood and plasma are a simple non-destructive method that evaluates the bioavailability of organophosphate or carbamate pesticides. Species-specific laboratory testing to establish thresholds of inhibition relative to neurological or behavioral endpoints (See Scholz et al., 2006) can be utilized to link exposure to effect. Kinetic issues should be considered in the case of false negatives within field sampling. Initial evaluations in brain, blood, and muscle of fish from pesticide contaminated sites in winter through spring would provide evidence of bioavailability of OPs or carbamates during critical spawning periods. Laboratory studies using field-collected water during winter-spring can be carried out using embryonic stages to determine whether linkages exist between enzyme activities and development.

2.3.5 Stress Proteins

Introduction

Stress proteins, originally known as heat shock/stress proteins (Appendix 11), are a non-specific group of positive acute phase proteins, which serve several protective and homeostatic functions within the cell. The number and exact size of heat shock proteins are specific to both tissue and species. Except for the highly inducible proteins of the HSP70 family (specifically HSP72), all of these proteins are present in low concentrations under normal conditions in most organisms studied (Iwama et al., 1998). Proteins of the HSP 70 and 60 families are primarily chaperone proteins that are up-regulated during proteolysis and aid cells in the folding and transport of newly synthesized proteins. They have been characterized in several fish species and consistently respond to numerous organic and inorganic chemicals (Iwama et al., 1998).

There is compelling evidence suggesting HSP70 may be a useful bioindicator of general cellular stress due to proteolysis. Although the induced synthesis of the protein is transient, the turnover is much less rapid and the proteins tend to accumulate upon continued cellular stress (Van der Oost, 2003; Geist et al., 2007). In addition, the kinetics of induction appear to be longer following chemical-induced stress compared to heat-induced stress, and recovery is not achieved until several days following exposure to metal, presumably due to accumulation of the metal in the cell (Stegeman, et al. 1992). Since HSPs are transcriptionally regulated, qPCR as well as immunoquantitative

methods can be used in rapidly frozen but not fixed embryo, larval, and juvenile tissues (preferably the liver, but also the gill).

Strengths

Each protein is highly conserved and antibody as well as nucleotide probes to mammalian forms have been shown to recognize homologous forms in numerous fish and invertebrate species (Stegeman et al., 1992). Evidence supporting HSP70 as a biomarker of effect was also observed in β -naphthoflavone (BNF) treated rainbow trout, in which altered metabolic status of the liver as evidenced by lower phosphoenolpyruvate carboxykinase (PEPCK), lactate dehydrogenase and 3-hydroxyacyl-coA dehydrogenase activities correlated to hepatic HSP70 expression. This study also showed that HSP70 in this species was not modified by handling stress (Vijayan et al., 1997). Relationships between HSP70 expression and ovarian follicular apoptosis were observed in white sucker exposed to bleached kraft pulp mill effluent (Janz et al., 1997). Seasonal differences in HSP70 expression have also been observed (Iwama et al., 1998).

Applications

As an acute stress protein, measurement with appropriate baseline and calibration in tissues such as gill and liver, cellular stress due to proteolysis can be evaluated. Responses in embryos and larvae can also be assessed under laboratory conditions following exposure to site water or specific agents of concern

Weaknesses/Caveats

Overall, significant gaps remain in characterizing basal activities of piscine HSPs especially regarding potential susceptibility, gender-related, and developmental differences. Consistent relationships between HSP expression and adverse effects of reproduction and growth in feral animals have not been observed.

Summary/Recommendations

While HSPs have shown relationships to adverse effects in controlled-exposure situations, relationships in the field have been less consistent. It is recommended that these proteins only be used in conjunction with other acute phase protein markers (i.e. MT) to verify effect in controlled exposure settings. Thus, if embryos and larvae are exposed to site-collected water, HSPs could be used and potential linkages to development evaluated.

2.3.6 Glutathione Biosynthesis and Antioxidant Enzymes

Introduction

A number of disease etiologies or chemical toxicities occur via a process termed *oxidative stress*. Oxidative stress occurs in all living organisms when small molecules termed *reactive oxygen species* (or their by-products) cause cell and tissue injury (Winston, 1991; Kelly et al., 1998). Oxidative stress is experienced to varying degrees when the antioxidant defenses present in cells and tissues are overcome by pro-oxidant forces. The process of oxidative stress contributes to physiological aberrations such as

atherosclerosis, cancer, neurodegenerative diseases and also ageing (Winston, 1991). Exposure to certain types of environmental contaminants, including pesticides, metals, and PAHs may cause oxidative stress in aquatic organisms (Winston, 1991; Kelly et al., 1998; Livingstone, 2001; Pandey et al., 2003; Banni et al., 2005; Farombi et al., 2007). Aquatic organisms contain the major antioxidant enzymes which comprise antioxidant defenses, although there can be quantitative differences in the normal levels of these constituents as well as their induction among the various aquatic species (Kelly et al., 1998). The fact that often the responses in fish exposed to these pro-oxidant xenobiotics can be similar to those of mammals suggests similarities in the health consequences of exposure to these compounds. Accordingly, the levels of these antioxidants have been used in the field as an indicator of chemical-induced oxidative stress (Livingstone, 2001; Pandey et al., 2003; Banni et al., 2005; Farombi et al., 2007).

Some of the common antioxidant enzymes and antioxidants (Appendices 12 and 13) include:

1. *Superoxide dismutases (SODs)*, enzymes that are present in cells that scavenge particularly damaging reactive products, superoxide (O_2^-), by a rapid dismutation biochemical reaction.
2. *Catalase*, an enzyme located in the peroxisomal compartment of cells that detoxifies another toxic pro-oxidant, *hydrogen peroxide* (H_2O_2). Both superoxide and hydrogen peroxide are common toxic products produced in higher concentrations during the process of cellular oxidative stress.
3. *Glutathione peroxidases (GPx)*, are several different enzyme forms that catalyze the reduction of organic peroxides, which are potential free radical forming species within the cell. There are several cytosolic, selenium-containing GPxs as well as an extracellular form. These enzymes also detoxify H_2O_2 and may be important for maintenance of low intracellular levels of H_2O_2 .
4. *Glutathione (GSH)*, is a small molecular weight thiol, and not an enzyme, that is found in relatively high concentration in all cells. The main functions of GSH include providing reducing power needed by glutathione peroxidase enzymes to carry out the reduction of organic peroxides and also as a cofactor and conjugation reactions. These reactions are largely protective and detoxifying. GSH can directly reduce a number of reactive oxygen species, and during this process, GSH is oxidized to a more non-active oxidized form termed *oxidized glutathione* (abbreviated GSSG). Relatively high ratios of the reduced to oxidized forms (GSH/GSSG) are maintained in normal cells, but these ratios can be reduced under oxidative stress (Conway et al., 1989). The total depletion of cellular GSH during oxidative stress is rare, but when it occurs can have a significant impact on toxicity (Monroe and Eaton, 1988). Also, exposure to certain chemicals can increase tissue GSH concentrations (Dickinson et al., 2004; Iles and Liu, 2005; Lee et al., 2006). This occurs through a two enzyme pathway involving the enzymes *glutamylcysteine ligase* and *glutathione synthetase*. Of the two enzymes, *glutamylcysteine ligase* levels are often co-elevated with GSH on exposure to some chemicals and metals (Dickinson et al., 2004; Chen et al., 2005; Iles and Liu, 2005). Studies of GSH biosynthesis in aquatic animals are limited, and most of the data involving chemical exposures and perturbations to GSH, GSH/GSSG ratios levels and the activity of the glutathione-associated enzymes (Gallagher and Di Giulio, 1991;

Winston, 1991; Gallagher et al., 1992; Pandey et al., 2003; Farombi et al., 2007; Prieto et al., 2007).

When the protective antioxidant parameters (*i.e.* glutathione, antioxidative enzymes) are overwhelmed during the process of oxidative stress, the organism may show signs of damage via the appearance of metabolic byproducts reflecting *oxidative damage*. These metabolic byproducts include oxidized pigments such as lipofuscin, peroxidized cell membranes and their ensuing membrane breakdown products (*i.e.* lipid peroxides, malondialdehyde) and also oxidative DNA and protein damage. Lipid peroxidation is more routinely measured in field studies to reflect chemical-induced oxidative damage.

Strengths

Numerous studies in mammals and fish have demonstrated that antioxidant enzymes are often up-regulated, particularly in response to toxicant exposures. A major strength of these markers is that they can link chemical exposures to adverse effects (*i.e.* *chemical-induced oxidative stress*). The occurrence of oxidative stress can relate to the health status of the organism and has been linked to the pathogenesis of a number of diseases. Furthermore, if performed correctly, the antioxidant biochemical assays are specific, and typically are not as technically challenging to carry out as the genomic approaches described below.

Applications

A host of field studies have evaluated the impacts of oxidative stress in natural populations. The preferred approach has been assessment of lipid and DNA damage combined with changes in the levels of antioxidant defenses to serve as a means of detecting exposure to xenobiotics that induce oxidative stress. For example, elevated antioxidant enzyme parameters associated with increased lipid peroxidation have been observed in *Fundulus* exposed to complex mixtures of organic chemicals in the Elizabeth River, Virginia (Bacanskas et al., 2004). Similar results have been reported for bivalves (Banni et al., 2005). Because the response of the organism may be both xenobiotic- and also tissue-specific, it is also important to examine several endpoints related to oxidative stress and several tissues. For example, Otto and Moon (1996) compared brown bullhead (*Ameiurus nebulosus*) collected from a system polluted with PCBs to bullhead collected from a relatively non-polluted site. Fish from the polluted site had extremely high PCB concentrations in muscle compared to fish from the non-polluted site, and SOD activity was increased in the kidney of fish from the polluted site. However, the activity of another antioxidant enzyme, catalase, was lower in the kidney, and there were differences in the trend of expression of other enzymes. Studies such as these highlight the importance of tissue selection when evaluating oxidative stress in feral organisms.

The use of a comprehensive suite of markers within a single target tissue can sometimes yield results that are difficult to evaluate biologically. For example, McFarland et al. (1999) investigated site differences in liver antioxidant parameters in brown bullheads in a PAH-contaminated and a control site in Ohio (McFarland et al., 1999). In that study, the levels of the enzymes glutathione reductase, glutathione S-

transferase, and glutathione peroxidase were measured, but no site differences were present. In contrast, other antioxidant parameters such as SOD, catalase, and total tissue glutathione levels appeared to correlate with environmental exposure to PAHs. In another study, 11 biochemical markers of aquatic pollutants were evaluated in the livers of chub caught at several sampling sites of a river containing various pollutants (Machala et al., 2001). The results were tested against analytical data of concentrations of organochlorine compounds, polycyclic aromatic hydrocarbons (PAHs), and heavy metals. The biochemical markers of oxidative stress, including *in vivo* lipid peroxidation and *in vitro* production of reactive oxygen species, did not correlate with the concentrations of the contaminants. In contrast, glutathione-dependent enzymes formed a suitable battery of exposure biomarkers (Machala et al., 2001). These studies are among many that illustrate the complexities associated with drawing meaningful conclusions of differential antioxidant responses observed in the field. As discussed below, for application to the POD, it will be important to establish a profile of antioxidant parameter and oxidative damage modulations in POD species in the laboratory that could be a benchmark for chemical exposures in the field.

Weaknesses/Caveats

Problematic to the POD is that there has been very little attention given to biological and environmental influences on antioxidant enzyme expression and GSH biosynthesis in fish. Studies in other species indicate that these antioxidant defenses are dependent upon species, age, nutritional status and disease state. In particular, dietary and nutrition status can markedly influence glutathione levels (Wu et al., 2004). The influence of biological and environmental variables on antioxidant enzyme expression and GSH status are critical research needs. It is likely that dissolved oxygen, as well as temperature and nutritional status influence the expression, catalytic activity, or inducibility of these enzymes. On review of the aquatic literature, there also appears to be a significant degree of variation in the basal activities of antioxidant enzymes across species. Another source of uncertainty is the lack of knowledge of species differences in the inducibility of these pathways under oxidative stress. Finally, the presence of oxidative damage byproducts (lipid peroxides, etc) can be present as result of bacterial infections and nutritional abnormalities (Prieto et al., 2007).

Summary/Recommendations

There is considerable evidence indicating that antioxidant enzymes are altered in many fish species exposed to chemical pollutants in the field. When viewed collectively, however, the field studies also indicate species differences in responses. Particularly problematic in the context of the POD are the lack of studies delineating the effects of biological variables (age, disease status) or environmental variables (dissolved oxygen, starvation, etc) on antioxidant enzymes in striped bass, threadfin etc. It is also likely that the antioxidant aforementioned variables are likely to be influenced by age, and disease status. Accordingly, these markers may not be effective in the field context of elucidating the role of chemical exposures in the etiology of the POD. However, these indicators could be useful to help in the assessment of fish health status, especially if used in the context of a comprehensive suite of biochemical, histological, and physiological indices and including control animals. It is also important to note that the

accurate measurement of these cellular markers of oxidative damage can be influenced by sample handling and methodology employed. Accordingly, the laboratory conducting these analyses should have experience with these techniques. Given the constraints described above, substantial research is required for effective use of these techniques. Based upon the aforementioned caveats, the following recommendations are provided for the use of these markers should they be utilized:

- Establish dose-response curves to model oxidative stress-producing environmental chemicals in the laboratory using POD, and not surrogate species. These studies should address the fact that inhibition of each of these enzyme systems leading to *lower levels* of enzyme expression or GSH concentrations may occur under oxidative stress.
- For eventual use of antioxidant parameters in field situations, determine how natural fluctuations in oxidative responses occur in the POD species, as well as effects of biological variables (sex, reproductive status, age, nutritional status) and also the most relevant environmental variables (i.e. dissolved oxygen, salinity, and temperature, etc) on these parameters.
- Use oxidative stress markers in the context of a comprehensive suite of biochemical, histological, and physiological indices.
- Use antioxidant enzymes and GSH status with markers of oxidative damage, such as oxidatively damaged DNA, proteins or lipids to better link exposures or stressors with tissue injury.

2.3.7 Vitellogenin and Choriogenin

Introduction

Vitellogenin (Vtg) (Appendix 14) is an egg-yolk precursor protein produced in the liver of oviparous animals through the activation of estrogen receptors by endogenous and xenobiotic estrogens (Tyler et al., 1996). As the final expression of protein encompasses the entire Hypothalamus-pituitary-gonad (HPG) endocrine axis, it is an excellent indication of estrogenic activity within an animal (Hiramatsu et al., 2005). Expression of the protein in male or juvenile sexually immature animals has been utilized to monitor surface waters for the occurrence of estrogenic compounds. Since the protein is synthesized in the liver and transported to the oocyte, blood or liver can be sampled to measure expression of the protein or mRNA. Measurements can be made in embryo and larvae (including fixed tissues) by immunochemical methods as well as by qPCR.

Choriogenins (Chgs) are the precursors of the fish egg envelope, the chorion. Like Vtg, these proteins are produced in the liver in response to estrogens. Two Chgs are common in fish and these are Chg L and Chg H (Murata et al., 1997). Chgs have been used as indicators of endocrine disruption (Celius et al., 2000; Arukwe et al., 2000;

Scholz et al., 2005; Anderson et al., 2006; reviewed by Arukwe, 2001). Both Chg and Vtg have been measured in fish mucous (Meucci and Arukwe, 2005), and this represents a promising easy method for sampling large numbers of fish.

Strengths

Since expression is specifically controlled through the estrogen receptor, both Vtg and Chg are excellent indicators of estrogen exposure or alteration of endogenous estrogen metabolism or the HPG axis, particularly in male oviparous animals. For many species, measurements can be made utilizing ELISAs or western blots using commercial kits or antibodies, or by qPCR for mRNA. Protein can be measured in blood plasma so non-destructive sampling can be carried out in sexually dimorphic species (Anderson et al., 2006). The presence of the proteins in the blood is typically a much longer response than mRNA expression in the liver, and therefore is probably more practical for field sampling of fish. In addition, ELISA analysis for protein is similar in sensitivity as mRNA detection in some studies, and perhaps less variable between individuals (Celius et al., 2000). It should be noted that Chgs possess a highly conserved “ZP domain” (Kanamori et al., 2003) and typically, antibodies to Chgs will cross-react with Chgs from other species. This is a real strength of the use of choriogenins as a biomarker in poorly characterized species. Consequently, the antibody should recognize Chg of Striped bass and delta smelt. Vtgs are typically more unique between phylogenetic groupings of fish, and it can be expected that antibodies for species previously not studied may need to be developed.

Applications

The primary use of this biomarker is to evaluate biochemical feminization of male or sexually immature fish. Livers, blood/plasma or mucous from feral animals can be utilized. Blood/plasma provides the best signal:noise ratio of response and can be utilized for non-lethal sampling in larger animals. If vitellogenin is detected in male or immature animals, the estrogen receptor has been activated. This may occur by the xenoestrogen or by endogenous estrogens (i.e. estradiol) which have accumulated due to shunts in synthetic pathways (i.e. aromatase) inhibition of degradative pathways, or augmentation of the hypothalamus-pituitary-gonadal axis (i.e. gonadotropins). For reviews of these markers in field studies, see Hiramatsu et al. (2005). Recent studies in Southern California have indicated consistent expression of Vtg in male flatfish collected near wastewater outfalls without significant impacts on gonadal histopathology, development, gender ratio, or abundance (Roy et al., 2003; Rempel et al., 2006; Deng et al., 2007). In contrast, a recent study by Kidd et al. 2007 demonstrated induction of Vtg in male fathead minnows in a lake that had been treated with the synthetic steroid, ethinylestradiol prior to the complete extinction of this species within two years. Clearly in this species, induction of Vtg was an early warning for the population collapse. Another application for these tools is their use in identifying causative agents of feminization in New York City wastewater as well as sediments from wastewater outfalls of Los Angeles and Orange Counties, Vtg was employed in bioassay-guided fractionation (TIE) experiments coupled with analytical chemistry (Sapozhnikova et al., 2005; Schlenk et al., 2005). Results indicated nonyl phenol isomers in active fractions of NYC wastewater, but no sex steroids. Similarly, in southern California, steroids were

also not observed in biologically active fractions. Currently, a similar study funded by CalFed is being carried out in the Central Valley and Sacramento Delta (Schlenk, personal communication).

Weaknesses/Caveats

While the protein is ubiquitous in oviparous animals, measurement in the laboratory can be impaired due to species-specific sequences in protein structure. Consequently, care must be taken when using commercial kits for ELISA measurements to be sure the detection antibody in the kit specifically measures vitellogenin in the species of interest. Although expression of Vtg is an excellent indicator of bioavailable exposure to estrogenic or feminizing compounds, its relationship to impaired reproduction or growth is not consistently demonstrated in the field, but is more frequently observed in controlled exposures in the laboratory. mRNA expression may occur over a shorter timeframe than protein expression and thus could be more limited in use in field sampling programs.

Summary/Recommendations

Expression of Vtg and Chg in male or juvenile animals is an excellent indicator of exposure to estrogenic/feminizing influences in the field. Relevance of these biomarkers to reproduction, growth and population declines is still unclear in most species and thus requires synthesis with endpoints such as gonad-somatic index or other fitness metrics. Since it is likely that Chg antibodies will recognize multiple species, it is recommended that samples of blood from field-collected adult males and sexually immature animals be obtained and evaluated for Chg first. These measurements need to be compared with higher order endpoints such as gonadal histopathology or gender ratios to determine whether exposure is linked to adverse population effects. Vtg can also be measured and should be considered an important alternative as Chg assays are refined, but development of species specific antibodies for ELISA or sequence information for qPCR analyses may involve added time. In general, protein measurements may be most useful on field fish because proteins remain in the blood longer; however, mRNA expression may be most sensitive in laboratory studies.

2.3.8 Immune Function

Introduction

A functional immune system is necessary for survival, and may be impaired by chemicals and other stressors. The immune system of fishes, like other vertebrates, is a complex, interacting system comprised of non-specific (innate) and specific (adaptive) components. The innate component is an important first line of defense, characterized by responses that are broad, immediate, and independent of prior exposure. Important cellular components include phagocytic cells, which ingest foreign agents and stimulate lymphocytes (and other immune cells) to respond to pathogens, and cytotoxic lymphocytes, which kill tumor and virally-infected cells. The cellular component of innate immunity provides an important defense against bacterial, viral, and protozoan stressors (Dautremepuits et al., 2006). Adaptive immunity is characterized by

recognition and memory of specific antigens, including those associated with pathogens and parasites (Warr, 1997). Antibodies (immunoglobulins), generated in response to unique antigens, appear in peripheral circulation at a relatively slow rate compared to innate responses, but may persist (Dautremepuits et al., 2006). Some studies have linked alterations in the adaptive immune system (i.e., poor antibody production) to reduced disease resistance (Arkoosh and Collier, 2002). However, the innate immune may be more important than adaptive immunity for ensuring bacterial resistance in fish (Maule et al., 1996).

Immune system impairment (Appendix 15) is defined empirically by increased susceptibility to infectious disease (under controlled conditions) and associated with unusual and high rates of infection and/or parasitism in field-collected fish. Immunological impairment in fish is often assessed by quantifying factors associated with innate (e.g., lysozyme) or adaptive immunity (e.g., total immunoglobulins, IgMs). It is less often assessed using functional assays, such as phagocytosis or respiratory burst, which assess functionality of resting rather than activated immune cells (e.g., review Kollner et al., 2002). However, a framework of static indicators (instantaneous concentration or activity), functionality tests, and standardized challenge routines provide a comprehensive assessment of fish immune status and function (e.g., Zelikoff, 1998, Zelikoff et al., 2000, Kollner et al., 2002).

Strengths

There are well-established and more exploratory (i.e., genomic) biomarker and assay methods to assess immune function in live field-caught, explanted, or laboratory-exposed juvenile and adult fish (e.g., Dean et al., 1982; Arkoosh et al., 2005), including striped bass (e.g., Polonio et al., 2000). Fish blood and lymphoid tissues (anterior kidneys and spleen) are useful, even from fish as small as 5 cm length. The most promising biomarkers are robust and broadly applicable, and do not require the development of species-specific markers. As measures of innate immune function, plasma and lymphoid lysozyme and lymphoid cyclooxygenase-2 (COX-2) are unaffected by general stress and serve as sensitive indicators of the physiological and functional state of lymphoid phagocytes in all vertebrates (e.g., Frederick et al., 2007). Thus, lysozyme (e.g., Beckham et al., 2005) and COX-2 activities (e.g., Frederick et al., 2007) may provide good indicators of innate immunity in field collected fish. Specific and total immunoglobulin (IgM) levels are not overtly modified by handling stress and thus are reliable indicators of adaptive immune function status at the time of capture (Frederick et al., 2007). Evidence of inadequate immune response (disease) and severe reductions in immune biomarkers could suggest, but are not diagnostic of, chemical immunomodulation; study design requires concurrent, similar samples (species, life stage) from unstressed controlled or field conditions to assess relative impairment in field-collected fish.

Applications

Many studies have shown that exposure of fish to several categories of chemicals alters immune function and/or disease susceptibility via direct or indirect (general stress) mechanisms (e.g., Fries, 1986, review; Yada and Nakanishi 2002). For example,

altered immune measures and disease response have been observed following exposures to heavy metals including mercury, selenium, copper, and PCBs (e.g., Rice et al., 1996, Frederick et al. 2007). PCBs have been shown to have direct effects on the adaptive immune system and to decrease resistance to bacterial (Arkoosh and Collier, 2002) and viral (Spitzbergen et al., 1988) pathogens. PAHs suppress immune function in many fish species examined (e.g., Weeks and Warinner, 1986; Arkoosh et al., 1991, 1996; Carlson et al., 2002, 2004). A number of field studies have shown alterations in immune function of chemically-exposed fish by measuring aspects of innate and adaptive immune status concurrent with measurements of condition and other general indicators of health (review Hyland et al., 2003). One particularly comprehensive series of studies suggest that with appropriate validation of immune biomarkers can contribute to an understanding of the relative importance of chemical exposures to fish population declines. Specifically, the incremental risk to wild Pacific salmon populations of Puget Sound (WA, USA) associated with immunological impacts from PCB and PAH exposures was estimated using a stepwise progressive ecological risk assessment approach, beginning with assembling information supporting a logical argument linking contaminants and effects (McCain et al., 1988), characterizing field exposure (McCain et al., 1990; Stein et al. 1995) and laboratory dose-responses (Arkoosh et al 1991, 1994, 1998, 2001), then integrating this information using a risk characterization (Arkoosh and Collier, 2002) and a predictive disease model (Loge et al., 2005).

Weaknesses/Caveats

Alterations in molecular and cellular immune components support interpretations of immune impairment in the field and can provide mechanistic links to chemical exposures. However, impaired immune function is not diagnostic of any single stressor because many categories of chemicals, general stress and natural factors can also influence immune alterations. For example, temperature, salinity, and dissolved oxygen changes may modulate immune function indirectly via a general stress response (review Yada and Nakanishi, 2002). Spawning may also be a period of increased vulnerability to disease and other stressors, although much of research in this area reflects semelparous (and therefore, aged) fishes (e.g., salmon, Schreck, 1996). Explorations in immunogenomics research using model species such as zebrafish (e.g., van de Sar, 2004) and salmonids (e.g., Merilainen et al. 2007, and other references from this group, using salmonid species) are promising but are currently limited by the availability of immunogenomic tools.

Summary/Recommendations

Stressors including chemicals can alter immune function and reduce fish survival, so immune biomarkers are recommended as indicators of pollution effects in large biomonitoring projects (Haggar et al. 2006). Furthermore, in conjunction with histopathological indicators of increased infections and infestations, biomarkers provide powerful indicators of altered biological function that have been correlated with chemical exposures. However, development and laboratory validation of immune biomarkers has begun for only a few fish species (but include striped bass), so informative comparisons must be made among populations or control groups. Several biomarkers can be

assessed using small samples of blood/lymphoid tissue from field-collected fish (e.g., Frederick et al. 2007), and some have general applicability for many fish species (Frederick et al., 2007, Haggar et al. 2006). Considering these attributes, the most promising biomarkers that can be applied to POD include measures of innate immune function, plasma and lymphoid lysozyme and lymphoid cyclooxygenase-2 (COX-2) and total immunoglobulin (IgM) levels. Thus, we recommend that when condition indicators (histopathology) provide evidence suggestive of immune alteration, then immune biomarkers, such as these, be applied to field-collected fish. Taken together with experimental work using species such as striped bass linking specific chemical exposures and immune alterations, these results will contribute to understanding mechanisms of contaminant effects on POD. Based on precedence with Pacific salmon (albeit representing a great deal of work) and with appropriate context, immune biomarkers have good potential to assist in understanding the relative contribution of chemicals to declining fish populations, including species of the San Francisco Estuary.

2.3.9 DNA Damage

Introduction

Genotoxic agents interact with and modify DNA. If these changes are not repaired, cell function may be affected, and following replication, alterations become fixed as mutations associated with carcinogenesis and poor viability of germ cells (review, Monserrat et al., 2007). DNA damage to sperm cells has been correlated with reduced fertility in invertebrates (Lee and Steinert 2003), chromosomal damage to abnormal development of sea urchins (Anderson et al., 1994), DNA adducts to decreased growth in tadpoles (Sadinski et al., 1995) and DNA content variation to frequency of pollutant tolerant fish (Theodorakis et al., 2000). DNA damage is recognized as important (e.g., ICES 2004), and several biomarkers have been developed that measure specific aspects of DNA damage in fish. These biomarkers are generally categorized as those measuring changes to DNA structure/integrity or chemical alterations in DNA components.

Methods typically used to assess DNA integrity in cells of aquatic species can include cellular and molecular approaches (Appendix 16). Two commonly used techniques are the single cell gel electrophoresis (SCGE) or comet assay and the micronucleus test (MT). The comet assay measures single- and double-strand breaks as well as alkali-labile sites and excision repair events (Singh et al., 1988). Micronuclei represent small cellular chromatin bodies that are produced following cell division from damage to the spindle apparatus or chromosome breaks (Schmid, 1975). Both of these methods are responsive to genotoxic exposures and have been applied to field-collected fish (e.g., Russo et al., 2004). Flow cytometry is also used in fish to estimate DNA integrity as variation in nuclear DNA content, which represents post-DNA repair DNA damage (e.g., Farag et al., 2006) and has been applied in numerous field studies with rodents and some aquatic species (Theodorakis et al., 2000). Anaphase aberrations have been evaluated in embryos of aquatic species, including herring in Prince William Sound.

Another category of methods indicate specific types of DNA damage related to a causal agent. These methods measure specifically altered components of DNA such as oxidatively modified or DNA-adducted nucleotides. This method is diagnostic of specific adduct-producing agents such as PAHs and has been used for the detection of bulky adducts in fish following laboratory and field exposures (e.g., Nacci et al., 2002; Akcha et al., 2004; Lyons et al., 2004). DNA adducts are persistent lesions and hence are good indicators of long term exposures.

Strengths

Of those biomarkers that measure DNA integrity, the comet assay has been used frequently to measure DNA strand breaks in tissues of aquatic species, using cells that occur singly, such as nucleated blood cells, or cells dissociated from tissues of interest, such as gill, liver, and sometimes, sperm cells. It is simple and accessible, and has been validated in the laboratory with known genotoxic chemicals or physical agents (e.g., Nacci et al. 1996; review Lee and Steinert, 2003), as well as other chemicals, including pesticides such as endosulfan (Pandey et al., 2006), and metals including chromium (review Farag et al., 2006). Using the Comet Assay, Whitehead et al. (2004) demonstrated potent genotoxic activity in the San Joaquin River in two years of parallel field and laboratory studies which included Ames assays to further validate genotoxic activity in the water. Other field studies have observed reduced DNA integrity in sperm of environmentally exposed fish (Rempel et al., 2006) and livers of fish exposed to known endocrine disrupting (estrogenic) chemicals (Rodriguez-Ariza et al., 1999). Several studies have shown the utility of applying, to the same sample type, both the MT and comet assays, which provide complementary information and can sometimes be used to infer genotoxic mechanisms (e.g., Amado et al., 2006 a,b). Of those biomarkers developed for specific types of DNA damage, i.e., oxidatively modified or DNA-adducted nucleotides, DNA adducts provide documentation of specific, bio-effective exposures (to important target molecules), and this approach has been best developed for PAHs. The standard methodology, while specialized, uses small samples, is very sensitive, and is recommended for international biomonitoring (ICES 2004; Hagger et al. 2006,). When used together, DNA integrity assays as well as measurements of chemically-modified bases may provide complementary information because these endpoints reflect different processes with varying temporal characteristics (e.g., Flammarion, et al. 2002).

Applications

For fish, nucleated red blood cells (erythrocytes) are often used, and sufficient samples can be obtained for strand break and MT even from larvae ≥ 5 cm (e.g., small fish, e.g., sticklebacks with sizes ranges from 3 – 6 cm). However, gill, liver, and kidney have also been used in small adult fish (e.g., Pandey et al., 2006); and these tissues might better reflect contaminant exposures (Brown and Steinert, 2003). Factors such as sex, size, and seasonal influences, can affect apparent DNA integrity (Wirzinger et al., 2007). Fish species vary in their background levels of DNA damage, and their sensitivity to genotoxic damage (Rodriguez-Cea et al., 2003). Species variation and variation among tissues and cell types is related to such factors as DNA repair capacity, metabolic activity, and antioxidant factors, which contributes to differences in test results

for similar exposures (Lee and Steinert, 2003; Akcha et al., 2004; Farag et al., 2006). The DNA ³²P post-labeling technique is a sensitive, reproducible, but technically specialized method used for the detection of bulky adducts in fish following laboratory and field exposures (e.g., Nacci et al., 2002; Akcha et al., 2004; Lyons et al., 2004). An alternate, easier but less sensitive method using immunofluorescent antibodies for PAH adducts has been used in limited studies (Machella et al., 2005). In addition, oxidative DNA damage, assessed as 8oxodG (7, 8-dihydro-8-oxo-2'-deoxyguanosine), has been used to detect DNA damage in livers of fish exposed to dieldrin and estrogenic chemicals (Rodriguez-Ariza et al., 1999). While methodological difficulties have plagued the detection of for DNA oxidative damage, an immunoperoxidase method uses small volumes of fixed or frozen cells, and has been laboratory-validated on several marine organisms (Machella et al., 2004).

Weaknesses/Caveats

While chemical exposures can certainly contribute to increased DNA strand breaks in fish tissues, technical artifacts and natural factors including sex, age, season, and condition can affect results. Therefore, results are relative to control or reference fish, and are not diagnostic of specific chemical exposures unless caution is taken in parallel field and laboratory studies and with well established technique for each species. For example, attempts to apply the Comet Assay to delta smelt were not successful due to high and variable background levels in this species (Anderson, unpublished) which were not observed in another local species, the Sacramento Sucker (*Catostomus occidentalis*) (Whitehead et al., 2004). Biomarkers of specific DNA damage, which can potentially link exposures to effects, require specialized detection methods (i.e., ³²P post-labelling). When used together, DNA integrity measures, such as SCGE, and measurements of chemically-modified bases often do not correlate because these endpoints reflect different processes with varying temporal characteristics (e.g., Flammarion et al., 2002). However, these processes may be linked mechanistically; for example, DNA strand breaks can result from bulky (e.g., PAH) adducts, or DNA oxidative damage. For almost all assays except DNA adducts, results are not meaningful without some knowledge of the time course of exposure since the kinetics of DNA damage and repair must be characterized.

Summary/Recommendations

In a review in aquatic organisms (Ohe et al., 2004), genotoxicity was measured most frequently as mutations at the chromosome level (micronuclei), DNA adducts (³²P post-labeling), and DNA strand breaks (comet assay), in that order. Although relatively few biomarkers have undergone the standardization and quality assurance procedures necessary for their incorporation into international monitoring programs (Hagger et al., 2006), bulky adduct formation has been recommended by the International Council for the Exploration of the Seas (ICES) as a measure for marine fish (Hagger et al., 2006; adapted from ICES, 2004). This endpoint is diagnostic of biologically-effective exposure from causative agent, usually PAHs, which are linked to tumor incidence in fish. In addition other specific DNA adducts, such as those reported for triazine pesticides (see Bodin et al., 2004), may be important for POD. We recommend that bulky DNA adducts in field-collected fish could provide useful information about the magnitude of exposure

to ubiquitous polyaromatic hydrocarbons, which has been correlated with reduced fecundity in some fishes. Further development targeting specific adduct-producing chemicals is required before other specific DNA adduct detection methods could be recommended. DNA strand break methods (including the Comet assay) and micronuclei techniques have been recommended as promising, but because measurements are relative, the lack of reference populations for some species is problematic. Therefore, we concur with other investigators that these cannot be recommended without careful screening and prior method development for each species. (Hagger et al. 2006; adapted from ICES 2004). Anaphase aberration analysis is a laborious cytogenetic technique but it may have some use in determining whether abnormal embryo development in a POD species is associated with contaminant exposure. Flow cytometry is an intriguing technique, and while it is a specialized method, it has shown promise because data can often be generated rapidly in field studies (Theodorakis et al., 2000). However, to our knowledge, it has not been applied in estuarine fish and would have to be considered a special research opportunity.

2.3.10 Ion Regulation

Introduction

The ability of organisms to regulate their ionic homeostasis is key to survival in aquatic systems. This is particularly important in estuarine organisms that experience large fluctuations of salinity on a daily, monthly, or seasonal basis. The changes that occur in fish as they move between fresh and salt water are well understood for a subset of species (reviewed by Karnaky, 1998). Since the gills of fish are the first tissue to respond to changes in salinity with rapid adaptations in permeability (cellular junctions), ion pumps, and transport mechanisms, they have been one of the primary focal points for adaptations and impacts of stressors on the ability to undergo these physiological changes (reviewed by Evans, 1987) (Appendix 17). The physiological functions of gills include: A) carrier-based ion exchanges such as apical $\text{Na}^+\text{-H}^+$, $\text{Na}^+\text{-NH}_4^+$, or $\text{Cl}^-\text{-HCO}_3^-$ exchanges, basolateral $\text{Na}^+\text{-K}^+$ or $\text{Na}^+\text{-NH}_4^+$ exchanges, and basolateral $\text{NaCl} + \text{KCl}$ cotransport; B) transport enzymes such as basolateral Na/K-ATPase and intracellular carbonic anhydrase; C) paracellular pathways; and D) vascular hormone receptors (e.g. catecholamines) (Evans, 1987; Madsen et al., 1994; Karnaky, 1998).

The general model for osmoregulatory adjustment includes proliferation of chloride cells that secrete Cl^- and are mitochondria-rich. The chloride cell has an associated Na/K-ATPase in order to excrete excess salts derived from drinking and passive diffusion (Karnaky, 1998). In most teleosts, this is considered the “rate limiting” step and often takes up to 5 days for increases in ATPase activity and chloride cell proliferation (Madsen et al., 1994). A few marine species show increases in chloride cells when they are moved to lower salinity, but this is uncommon. It appears that species that move back and forth from fresh and salt water lack classic acclimation patterns with regards to chloride cells and Na/K-ATPase changes. Striped bass for example are one of these species where changes in activity occur over many days but the amount of Na/K-ATPase protein remains constant (Madsen et al., 1994). Another estuarine fish, the mudsucker also shows no change in chloride cell numbers (although there are

differences in cell size) or Na/K ATPase in 1.5 ppt seawater, thereby being ready for rapid re-entry into seawater when the tide returns (Yoshikawa et al., 1993).

The gill is a tissue that is a key target of chemical contaminants (Lichtenfels et al., 1996). Gill Na/K ATPase activity is an excellent indicator of saltwater adaptation as well as a target of contaminants (Evans, 1987). ATPase activity has been shown to be inhibited by a variety of xenobiotics including metals (Jagoe et al., 1996; Stagg et al., 1992; de la Torre et al., 1999), pesticides (Sancho et al., 2003), and endocrine disrupting chemicals (Lerner et al., 2007). The Na/K ATPase assays (Appendix 17) are very routine and the archived gills can be stored frozen until used in the assay. Homogenates of gill are made, and the supernatant used for assessing Na/K ATPase activity (Uchida et al., 1996). Typically, a Luciferase assay is used where the firefly protein is luminescent in an ATP-dependent manner. Since a variety of ATPases can function in the luciferases assay, total luciferase is determined, and the percent of that activity in the presence of ouabain (a specific Na/K ATPase inhibitor) is determined. The amount of ouabain-sensitive luciferase activity is the Na/K ATPase activity. The activity of the ATPase is determined and expressed as activity/mg of protein. The assay is sensitive and can be conducted on many individuals within a single analysis.

Gill chloride cells can be quantitated using histology. However, a quantitative analysis is difficult due to three dimensional parameters and the need for serial sectioning. Some have suggested that a mitochondria probe may be useful as chloride cells are mitochondria rich. However, actual activity of Na/K ATPase is a better indicator of osmoregulatory capabilities than chloride cell number and is certainly less labor intensive.

Strengths

A major advantage of using Na/K ATPase activity is that tissues can be archived and analyzed at a later time. The assay is straightforward and is quantitative based on the amount of protein present in homogenates. While altered salinity will affect enzyme activity, as long as this is accounted for, detection of contaminant-induced changes in Na/K ATPase activity can be readily conducted. Of particular relevance to estuarine species, are the effects of contaminants on their ability to osmoregulate. As such, the use of this biomarker may be very important in species within the Delta.

Applications

A number of monitoring studies have included gill Na/K ATPase activity as a biomarker in fish (Stagg et al., 1992; Jagoe et al., 1996; Hamann et al., 1999; de la Torre et al., 2005). In one study (Garcia-Santos et al., 2006), Na/K ATPase activity was not found to be decreased following contaminant exposure, however most other studies (field and certainly laboratory exposures) have shown that this major osmoregulatory mechanism is impacted by contaminants.

Measurement of Na/K ATPase activity can be made on gills from adults, but also on embryos and larvae. In addition, a method for determining Na/K ATPase in embryo/larval homogenates can include the use of fluorescently conjugated ouabain

(FITC-ouabain) (McCormick, 1990, 1993). The fluorescent ouabain binds to the Na/K ATPase irreversibly, and the level of fluorescence can be compared to reference or control individuals. This method can use fluorescence microscopy and thus can be conducted with very few individuals or small tissue samples. While the FITC-ouabain has to be added to fresh tissue, the washed tissue can be fixed in paraformaldehyde for later analyses.

Weaknesses/Caveats

Obviously, the normal level of Na/K ATPase will be variable between species and may not be upregulated (e.g. striped bass) in some species. It is critical to compare the salinity history among sites if one is to compare fish with respect to ATPase activity, because salinity alone could be responsible for any differences observed. While it may be possible to measure the amount of ATPase activity per unit of Na/K ATPase protein using specific antibodies in order to address if contaminants are specifically inhibiting enzyme activity or expression of the protein, this approach has not been developed at this point in time. Furthermore, environmental factors that subtly alter ATPase activity in fish from the field are not well characterized, and therefore the use of Na/K ATPase activity solely as a biomarker for contaminants cannot be recommended at this time.

Summary/ Recommendations

Since the POD species of concern are estuarine and must adapt in freshwater and saltwater, Na/K ATPase activity and chloride cell numbers are quite relevant in the overall understanding of the POD decline. Certainly, an understanding of the ability of the three other species, other than striped bass, to adapt to salinity changes is important in the overall health assessment of fish as well as to determine their sensitivity to chemicals that are known or suspected Na/K ATPase inhibitors. Some level of Na/K ATPase activity screening associated with routine collections of fish, taking into account temporal and spatial factors, could be important. However, at present, the use of this biomarker should be restricted to laboratory exposures using site water or chemicals of interest or should be used in special studies to investigate interactions between contaminant exposure and salinity stress. Na/K ATPase activity as a biomarker of chemical exposure should only be included in an integrated study where exposures are determined or in experimental studies using targeted outplants or laboratory exposures with site water. Nevertheless, metals and pyrethroids are well known to perturb ion channels and fluxes and therefore, assessing ion regulation is certainly relevant to POD species.

2.3.11 Multixenobiotic Resistance

Introduction

Numerous aquatic organisms protect themselves from natural and anthropogenic toxins by employing cellular efflux mechanisms, termed multixenobiotic resistance (MXR, Appendix 18) (Kurelec, 1992, 1995, 1997; Smital and Kurelec, 1998; reviewed by Bard, 2000, Moore et al., 2004). These “first line of defense” mechanisms appear to be very important, particularly in developing embryos where other detoxifying mechanisms may not be active (Hamdoun et al., 2002, 2004; reviewed by Hamdoun and Epel, 2007).

The importance of these mechanisms in management is supported by the EPA Office of Research and Development (Daughton and Ternes, 1999). MXR is achieved through the use of transport proteins that belong to the family of ATP binding cassette proteins (ABC). These transport or efflux proteins are located in cell membranes and function by pumping exogenous and endogenous toxins out of cells (6). P-glycoprotein is a common efflux protein in mammalian tumor cells responsible for tolerance to chemotherapeutic drugs (6). The most common efflux protein found in aquatic organisms is P-glycoprotein (Pgp). Pgp glycoprotein provides MXR in mussels, clams, oysters, snails, sponges, worms, decapods, and fish (Bard, 2000). A second type of efflux protein found recently in some organisms is multidrug resistance-associated protein (MRP) (Sauerborn et al., 2004; Hamdoun et al., 2004; Minier et al., 2006). Cancer research has led to the discovery of chemicals capable of competitive and non-competitive inhibition of Pgp and MRP, and these have been employed in studies with aquatic organisms. While each efflux pump is responsible for the removal of specific compounds from cells, there is some overlap in the substrate and inhibitor specificity of Pgp and MRP (Ambdukhar et al., 1999). Components of wastewater effluent including PPCPs are known substrates and/or inhibitors of MXR efflux proteins (Bard, 2000; Smital et al., 2004).

MXR has been used successfully as a biomarker for polluted environments (Minier et al., 1999) and is known to be inducible when organisms are exposed to contaminants. MXR induction has been observed in fish exposed to oil constituents and the induction correlates with P450 enzyme upregulation (Bard, 2000).

Dye Accumulation Assays. Assessment of MXR (Appendix 18) has been at the levels of transport or efflux activity, protein expression, or mRNA expression. The majority of the use of MXR activity (dye accumulation assays) has been conducted on organisms using gills, blood cells, or early life stages (Bresler et al., 1999; Hamdoun et al., 2004; Luckenbach and Epel, 2005; Pain and Parant, 2007). In these assays, a fluorescent dye such as calcein-AM or rhodamine-B are added with or without a specific transporter inhibitor, and dye accumulation is quantitated using fluorescence microscopy or homogenizing tissue and determining dye levels using a plate reader or spectrofluorometer. Data from these experiments show relative activity differences (less dye accumulation, more efflux activity) as well as identify transporter type when specific inhibitors are used.

Protein Expression. The level of Pgp or MRP protein in tissue can be readily measured in tissues using specific antibodies to the transporters that are commercially available (Eufemia and Epel, 2000, Hamdoun et al., 2002; reviewed by Bard, 2000). These antibodies have been used for biochemical detection using electrophoresis and western blotting as well as immunocytochemistry. While the western blotting technique is useful for total MXR protein, it does not always relate to total MXR dye efflux activity (discussed below). Immunocytochemistry has been routinely used on fish tumors and anti-Pgp ("C219") nicely labels the tumors (see Bard, 2000 for review). However, this is a property of cancer cells and is not related to MXR functioning to remove environmental xenobiotics.

mRNA Expression. Detecting Pgp or MRP gene expression is straightforward and has been used in a number of studies (Luedeking and Koehler, 2004; Luedeking et al., 2005). Using specific cDNA probes for Pgp or MRP, levels of the transcript can be quantitated by PCR or real-time PCR assays. Again, the transcript level does not necessarily relate to increased dye efflux. Increases in MXR responses are typically long-lived since increases in numbers of membrane transporters and this is believed to last for days to weeks. However, inhibition of transporters by environmental chemicals can be very transient and reversible such that washing in clean water removes tissue level changes in inhibition. There is also evidence that upon exposure to contaminants, MXR activity is increased, but that in some cases, this increase is actually depressed in chronic exposures (ICES WGBEC Report, 2006).

Strengths

MXR activity has been shown to increase in organisms from polluted habitats. The efflux activity, protein levels, and mRNA can all be used and as such, can be included in a larger program where samples are archived and the physiology assessment (dye accumulation) cannot be conducted with fresh tissue. The assays are very easy to conduct since probes (antibodies, cDNA) are either available commercially or can be constructed. While not providing direct chemical exposure data, overall health and stress levels of the organisms can be assessed using MXR. When combined with exposure data or tissue chemistry, MXR can be directly linked to exposure. For embryos, dye accumulation assays are relatively easy to conduct and can be conducted with site water in laboratory settings or in outplant experiments. MXR activity is an excellent tool to determine chemical defenses as it may be one of the only mechanisms for dealing with contaminants at early stages of development.

Applications

MXR has been and continues to be used in many European field-monitoring studies particularly in invertebrates (Smital and Kurelec, 1998; Bresler et al., 1999; Kurelec et al., 2000; Minier et al., 2002; ICES WGBEC Report, 2006; Minier et al., 2006; reviewed by Minier et al., 1999; Bard, 2000; Moore et al., 2004; Pain and Parant, 2007). It has had only limited use as an indicator of exposure in fish from the field to date, primarily due to a lack of study.

Weaknesses/Caveats

It is well known that the MXR response is also part of the generalized cellular stress response. Like heat shock proteins, MXR can be induced by stresses such as salinity and temperature (Eufemia and Epel, 2000; Minier et al., 2000; see Bard for review). As such, salinity and temperature comparisons must be known for different sites used in any monitoring program. mRNA and protein assessments may not always yield the most useful information. While induction of these is easy to measure and can be used as an exposure biomarker, it is clear that protein can exist in the cytoplasm of cells prior to being transported to the cell surface; this cytoplasmic protein is a “sink of future MXR activity”, but only the direct measurement of efflux activity will be a measure of an adaptive response or chemosensitization of organisms to contaminant exposure. As

such, western blots may show little difference between sites; however, efflux activity could be very different based on how much transporter has been inserted in the membrane. Therefore, it is recommended that efflux activity be the primary MXR assay, followed by protein and then mRNA.

Summary/Recommendations

For purposes of determining if POD species have been exposed to contaminants, MXR as a biomarker will not be very useful. However, as part of an integrated program that includes physiological status of organisms, salinity and temperature history, contaminant loads, and other factors, MXR could be useful as an indicator of susceptibility and innate protection against xenobiotic insults. MXR assessment could also be very useful when site water is collected and assessed for biological activity in the laboratory. In particular, MXR assays would inform managers whether chemical substrates for the transporters are present. Since these compounds can act as chemosensitizers (enabling other contaminants to accumulate in cells and be more toxic; Kurelec, 1997; Kurelec et al., 2000), a knowledge of this activity in site water could be important. Finally, MXR is one of the few defense mechanisms that is used by very early life stages, and functional MXR as well as an inhibition of MXR in early life stages from the field or exposure to site waters is likely to be a predictive tool. Assessing the MXR activity of fish embryos in reference or laboratory waters versus site waters would enable detection of the presence of MXR substrates in the water in question. These substrates could function as toxicants or as chemosensitizers. This MXR attenuating activity could be coupled with fractionation and TIE efforts using small volumes of water and the embryos.

2.3.12 Toxicogenomics

Introduction

Genomics-based markers refer to the process of measuring a characteristic profile within thousands of genes in tissues that are generally thought to be indicative of a pathway of toxicity of drugs or chemicals. The term *toxicogenomics* refers to the use of *gene expression* profiles as biological endpoints in toxicological studies (Denslow *et al.*, 2007). In this document, we will use the term *genomics* interchangeably with the terms *transcriptomics* and *toxicogenomics*, to refer to gene expression studies in the context of the POD. In contrast, there are other *-omics* based technologies such as *proteomics*, which refers to the measurement of tissue protein profiles, and *metabolomics*, which refers to assay of biological metabolite profiles in a matrix (Khoo and Al-Rubeai, 2007). The *-omics* are sometimes referred to as *global profiles* because they are intended to measure the entire transcriptome, proteome, or metabolome in a particular target tissue of the organism under study. However, this is often inaccurate, as it is presently impossible to accurately detect and identify all small molecules in a given tissue.

While all the *-omics* methodologies are being exploited to some degree by aquatic toxicologists, studies involving *genomics* approaches to assess chemical exposure and effects in aquatic organisms comprise the majority of research effort. Accordingly, this discussion will focus on the utility of genomics in assessing the potential role of

chemical exposures in the POD. Genomics approaches for biomonitoring are based on the assumption that measurable gene expression effects are temporally, spatially, and mechanistically related to either chemical exposures or adverse effects in an organism. With regards to the latter, this is accomplished by linking the *-omic* profile to a response that has been linked to fish condition, such as tissue damage, histopathological abnormalities, endocrine alterations, cancer, etc. These types of phenotypic anchoring studies (because they anchor genome markers with a particular phenotype such as tissue pathology) are more prevalent in the biomedical literature than in aquatic studies.

The main tools for the study of genomics are the DNA microarray technologies (Appendix 19), which are often referred to “DNA chips”. These techniques allow researchers to measure the full complement of activated genes that encode mRNAs within a tissue. Currently, there are a number of platforms for aquatic species including fathead minnow, Atlantic halibut, catfish, flounder, *Fundulus*, *salmonids* (trout and salmon), bivalves (*Mytilus* and others) as well as zebrafish and several flounder species (Denslow, 2007; Douglas 2007; Matsuyuma, 2007; Volker, 2007; Venier, 2006). The preceding is not an all inclusive list, as recent advances in high throughput sequencing are leading to the rapid development and applications of microarrays from other species. Quantitation of microarray data is initially carried out through a series of informatics steps involving quality control analysis, background subtraction and data normalization (Wilkes et al., 2007). The data outputs for most automated quantitation packages include programs such as Microsoft Excel, and these are used concomitantly with data modeling and data interpretation with computational biology methods. The term computational biology refers to the rapidly evolving area where methodologies from computer science, mathematics, and statistics are applied to address fundamental problems in biology (Ji and Wong, 2006). Typical microarray data analysis may include such approaches as principal components analysis, gene expression mapping, pathway and cluster analysis. These processes are an integral part of the microarray experimental analysis and interpretation process and especially important in drawing conclusions regarding the biological significance of the microarray data.

Strengths

Toxicogenomics holds promise as a means of potentially capturing an integrated snapshot of the entire biology of response to a toxic substance in a given tissue at a given dose, and at a given time-point (Denslow et al., 2007). The comparisons of these gene expression ‘snap-shots’ from chemical exposures have the potential to identify molecular biomarkers of effects or susceptibility and also differences in responses to toxic exposures across aquatic species. An application of the latter would be the identification of potentially resistant and sensitive species within a stressed ecosystem (Douglas, 2006), and thus a potential application to the POD. Depending upon the genes involved, transcriptional changes can be extremely sensitive to chemical exposures and are observed before later stage effects such as tissue pathology are manifest. In addition, mRNA information can provide information upon the specific biochemical pathways that are affected by chemical exposures, thus potentially providing a linkage among exposure and early effects. Changes in dramatically-altered genes (up- or down- regulated), in particular, can lead to identification of new

biomarkers if carefully validated in controlled laboratory studies. Finally, if used correctly, microarray studies can help uncover new mechanisms of toxicity of chemicals.

Applications

The majority of the toxicogenomic studies involving chemical toxicity in fish have been laboratory-based and using dose-response exposures with single compounds. These laboratory-based studies are numerous and will not be addressed here. In general, these studies often demonstrate altered gene expression patterns consistent with the mechanisms of action of the chemicals under study (i.e. metals, PAHs, PCBs etc.), thus providing somewhat of a basis for the application of microarray studies in the field.

A review of the literature indicates a paucity of papers regarding the use of microarray technologies in assessing or delineating effects of pollution in field studies. In one study, Venier *et al.* used marine bivalves of the genus *Mytilus* as biosensors of coastal pollution in microarray applications. The authors developed a cDNA microarray specific for *Mytilus galloprovincialis*, which generally revealed transcriptional profiles of mussel tissues exposed to crude oil mixtures of environmental relevance (Venier *et al.*, 2006). In that study, the authors reported tissue-specific changes in gene expression indicating the importance of evaluating different tissues for microarray analysis. Further testing of the most responsive organ, the digestive gland, allowed correct classification of mussels treated with mixtures of heavy metals versus organic contaminants in the laboratory. Similar analyses made a distinction possible between mussels living in a polluted lagoon (Italy) in a petrochemical area and mussels inhabiting less polluted areas close to the open sea (Venier *et al.*, 2006). The presence of gene markers tracing organic contaminants in mussels from the polluted area was generally consistent with the extent of chemical contamination, and thus has relevance to the POD. In this regard, the study could be considered an example of a successful application of microarrays to aquatic field studies. However, the authors indicated that additional work was necessary in order to understand how much gene expression profiles truly identified the signatures of pollutants in mussel tissues. As with other field studies (and not a direct criticism of the Venier study), there was little information regarding how the gene expression patterns reflected adverse health effects from the exposures, or what the added benefit provided by microarrays was relative to the analytical chemistry data alone.

In another field study, Williams *et al.* investigated the effects of pollutants on an environmentally relevant local fish species (European flounder) using a 160-gene custom microarray. After optimizing the microarray process, hepatic mRNA was isolated from flounder caught in the polluted Tyne River and flounder from a relatively unpolluted estuary. Although the authors identified a number of differentially expressed genes between female flounder from the two sites, the changes were not significant due to high inter-individual variation. In males, 11 transcripts were found to be significantly different (Williams *et al.*, 2003). However, problematic was the fact that follow-up studies using quantitative PCR confirmed the significance of the array results for only several genes. Although the Williams study provided a link between traditional single-gene biomarker studies and the utility of microarray studies using environmentally sampled wild fish, it underscored the problems associated with interindividual variability

and confirmation of microarray data (Williams et al., 2003). As with the bivalve study described above, it is also unclear on how the flounder microarray data provided a link among chemical exposures and adverse effects in the flounder, or how the data discriminated other non-chemical stressors.

Weaknesses/Caveats

Implicit in the approach of using toxicogenomics in biomonitoring studies such as the POD are several assumptions, including that; 1) a particular chemical or group of chemicals produces their adverse effects through common mechanism(s) that are observed in other species, 2) these changes in gene expression resulting from chemical exposures can be quantitated and validated in the laboratory and are similar to those observed in the field under complex conditions, 3) the chemicals present in the field cause quantitative changes in gene expression that are based on the chemicals mode of action and that can be discriminated from other parameters such as dietary stress, physiological condition, disease state, or other environmental or physiological condition, 4) sampling and analysis procedures are carefully validated so that artifactual changes are not observed (*i.e.*, false negatives or false positives), 5) that appropriate bioinformatics analyses and gene normalization procedures are applied and the results are validated by quantitative PCR, and 6) there is not an unusually high degree of variability in the expression of genes among individuals being studied. Violation of these of assumptions can end up resulting in a lack of specificity and variability in genomics responses.

The application of toxicogenomic approaches in the field has been seriously hampered by technical challenges surrounding these basic assumptions (see the case studies below). A problem with the immediate use of toxicogenomics in assessing the role of chemical pollution in the POD is the uncertainty associated with species differences in responses. For example, species such as striped bass or threadfin shad may respond differently than other closely related species when confronted with the same dose of a particular chemical. This could raise uncertainty with the use of surrogate species in these studies. An example is the marked species sensitivity among some closely related salmonids to the carcinogenic effects of the natural toxicant aflatoxin B₁ (Eaton and Gallagher, 1994). Accordingly, it would be important to develop microarrays specific for POD species.

Summary/Recommendations

Although results from studies using toxicogenomic approaches in aquatic animals are encouraging, they reinforce the conclusion that there are significant challenges associated with standardization, reproducibility and relevance, especially in field studies involving complex stressors that likely affect gene expression. In essence, genomics approaches in aquatic animals are still at a relatively early stage of development when compared to platforms involving genetically defined mammalian strains. These issues are further complicated by lack of knowledge of gene regulation in fish and extrapolations across species, both of which can muddy data interpretations. Furthermore, there can be problems with internal laboratory reliability, as well as

differences in measurements across laboratories that can raise questions regarding accuracy and reproducibility.

Despite these aforementioned limitations, there is potential for the eventual use of genomic approaches in the POD. Such applications would need more research and development to achieve these goals, and these efforts will require time and resources associated with validating these technologies. Some specific recommendations for the extension of microarray technologies to the POD include:

- The generation and validation of array platforms that involve oligonucleotides or cDNA probes that are specific for the POD species; or, alternatively but less desirable, the careful scrutiny and validation of array platforms based on closely related species (i.e. largemouth bass arrays for studying striped bass). Such applications may require genomic sequencing advances for the prominent POD species. These studies would also require a review of the modes of action of the potential chemicals present in the delta region so that appropriate target tissues (i.e. liver, brain, gonads) are selected, and also are validated in laboratory studies.
- Because of the suspected roles of a number of environmental stressors in the etiology of the POD, it is important to design studies addressing the influence of environmental and physiological contributions on the altered gene expression profiles observed. Some relevant stressors that could affect gene expression profiles potentially associated with the POD are dissolved oxygen, salinity, infectious disease, and starvation.
- As discussed, a key challenge in using *-omics* technologies is validating that a particular pattern of gene expression change is strongly correlated with an adverse response in the whole organism. Accordingly, it is critical to establish direct linkages among the adverse responses of physiological significance in target POD species and gene expression. For example, laboratory studies could be conducted using model chemicals that produce adverse effects such as reproductive injury (endocrine disruptors) and establishing specific patterns of gene expression that might be indicative of this process (i.e. modulation of a particular hormonal pathway such as estrogen, androgen, thyroid hormone biosynthesis).

In summary, laboratory-based microarray studies specific for target aquatic species being studied show promise with regards to the generation of altered mRNA profiles that can be associated with chemical exposures and their potential effects. However, the usefulness of these approaches for the POD is limited due to technological issues such as the lack of specific microarray platforms for POD species, and knowledge of the effects of biological and environmental variables on gene expression profiles. It is imperative to have appropriate reference (control) animals of similar strain, age and sex. Also problematic is the high level of variability likely to be encountered in field sampled fish and the large numbers of arrays needed for adequate statistical power and

discrimination. Such experiments are likely to be expensive. There could potentially be less variability in strains of POD fish reared in captivity and exposed to environmental samples in the laboratory or in field enclosures, and this could be an application.

2.3.13 Conclusions Regarding Biomarker Techniques

Key conclusions of our technical review of chemical and physiologic biomarker methods are:

- Most of the biomarkers can be adapted for use with tissues of juveniles or adults, which are easily obtained from the field. However, very few can be applied to larvae from the field, because these are rarely obtained in a viable state; and furthermore, few of the biomarkers are applicable to fixed tissues (principally immunologic techniques). Nevertheless, biomarkers can easily be implemented using embryos and larvae obtained from hatcheries and exposed in the laboratory.
- Few biomarkers are recommended for immediate implementation in large-scale field surveys. In our opinion, vitellogenin/choriogenin can be used as an indicator of exposure to feminizing (estrogenic or anti-androgenic) compounds, and we recommend CYP1A for exposure to planar aromatic compounds and DNA adducts for exposure to PAHs. (Acetyl)cholinesterase activity would be useful only when specific exposures to organophosphate and carbamate pesticides are under investigation and time series data can be obtained.
- Biomarker techniques must be applied in an integrated portfolio of methods including condition indicators and analytical chemistry. In the context of the POD, the most significant application of biomarkers is to contribute to a weight-of-evidence approach to the question, “Is it plausible that contaminants are causing significant stress in POD species?” Therefore, any discussion of biomarkers must be considered in the context of the potential payback of using other methods, such as toxicity testing. An interplay between field and laboratory observations is often needed.
- When an iterative approach is used, some biomarkers become more useful as the contaminant issues are better defined. For example, if histopathology reveals poor organ condition, disease or cancer in fish, then it would be important to develop and implement additional immunologic and DNA damage biomarkers for targeted investigation. These can be related to fitness parameters and provide evidence that contaminants are related to poor fish condition.
- Metallothionein, stress proteins, and antioxidant enzymes are not recommended for large-scale field studies; however, these could be useful in targeted investigations of fish health when a number of experimental issues are considered. Given that other techniques are likely to produce more directly relevant results quickly, use of these techniques is a low priority.

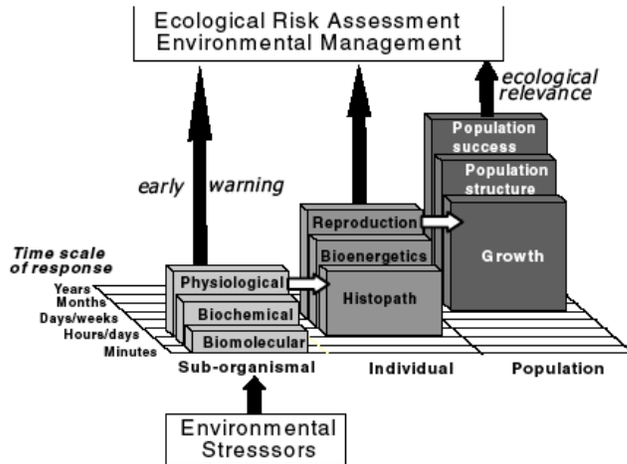
- Biomarkers of susceptibility include multiple xenobiotic resistance (MXR) markers and also responses related to ion regulation. We recommend that these be considered for special studies to elucidate potential multiple stressor effects, principally interactions between salinity stress and contaminant exposure. MXR is upregulated in the presence of organic contaminants such as pesticides and in some cases, heavy metals. Ion regulation can be inhibited or affected by a number of pesticides (organophosphates, pyrethroids) as well as heavy metals that are channel blockers.
- Toxicogenomics techniques are potentially the wave of the future, but an initial investment of resources to develop and validate methods is required and, hence, decreases the immediate relevance to the POD decline. We make the tentative recommendation that a pilot study be initiated for a single POD species.

2.4 RECOMMENDED FISH CONDITION INDICATORS

2.4.1 Introduction

Biomarkers provide information diagnosing chemical exposures with realized or potential effects on individuals. In contrast, condition indicators provide information regarding individual fish health that is designed to contribute directly to assessments of population health, such as altered population dynamics, abundance, and distribution (see later discussion on population relevance). Furthermore, changes in some condition indicators, when consistent with known effects of specific chemicals, can contribute additional evidence to diagnoses of chemically-mediated effects. Thus, in combination, information from biomarkers and condition indicators can be used to provide evidence linking chemical exposures to population declines.

Specific Indicators of individual organism condition have been recommended for evaluating the health of fish populations, as well as for diagnosing the stressors present in aquatic systems (Teh et al., 1997; Adams et al., 1999; reviewed by Adams and Greeley, 2000 and Adams 2001). These represent an important and easily implemented suite of measurements. This section provides a brief overview of recommended condition indicators and discusses basic aspects of their implementation.



Hierarchical response of organisms to environmental stressors illustrating the more sensitive early warning indicators at the lower levels of biological organization and the slower-responding but more ecologically relevant indicators at the higher levels of organization (from Adams and Greeley, 2000). The individual responses can be key indicators of organismal health.

Typically, indicators of individual health include three categories of response: reproductive success, growth and energetics, and histology and pathology (Table 2). Reproductive indicators can be directly linked to population level impacts, and these indicators are often more sensitive to contaminants than other parameters. Such indicators include deviations from normal spawning frequency and normal age at spawning, gonadosomatic index (GSI), gamete quality and numbers, fertilization success, occurrence of abnormal embryo and/or larval development, endocrine disruption (sex ratios and ovotestes), and histological/pathological condition of gonads. Some of these indicators can be included in any routine monitoring program (GSI, age at spawning, and gender ratios), while others could require the ability to mature and induce spawning in fish (fertilization success, embryo abnormalities, and larval malformations). Growth and energetic indicators include assessments ranging from routine hepatosomatic index (HSI), weight/length relationships and age structure (otolith growth rings) to more complex indicators such as bioenergetic markers (RNA/DNA ratios, glycogen, and adenylate charge). Histological and pathological indicators include tissue and organ lesions (ovotestes, organ damage, and dysfunction), basic blood chemistry, presence of pathogens, glycogen levels (energy reserves and food availability), inflammation, specific immunocytochemical markers, tumors, macrophage aggregates, apoptosis or programmed cell death (carcinogen exposure), and lysosomal instability (an indicator of decreased ability of tissues to detoxify contaminants).

To reiterate, it is essential to combine condition indicators with biomarkers and analytical chemistry to develop the linkages between exposure and effect. For example, fish from reference and contaminated sites may both share signs of decreased health, but usually only a subset of indicators are unique to contaminated sites (Teh et al., 1997). When little is known regarding the contaminants present or levels of fish exposure, as in the case of the POD, it can be more difficult to identify relationships between condition indicators and stressors. Much of the basis for assigning specific indices of organism health to pollutant exposure has been through statistical correlations with exposure and with single-chemical laboratory studies; such conclusions must be developed cautiously but are feasible in a highly integrated study plan.

Table 2. Recommended condition indicators for fish populations

INDICATOR
<p><i>Reproduction</i></p> <ul style="list-style-type: none"> • Spawning frequency • Age at spawning • GSI • Gamete numbers and quality • Endocrine disruption (sex ratios, ovotestes, etc.) • Histology of gonads (tumors, cell death, etc.) • Fertilization success • Abnormal embryo and larval development
<p><i>Growth and Energetics</i></p> <ul style="list-style-type: none"> • Age-length relationships (otolith growth) • HSI and other organ/somatic ratios • RNA/DNA ratios
<p><i>Histological and Pathology</i></p> <ul style="list-style-type: none"> • Tissue and organ lesions • Pathogens • Glycogen levels • Inflammation • Histochemistry and immunocytochemistry (specific biochemical responses, expression of specific antigens, etc.) • Apoptosis • Lysosomal membrane instability

2.4.2 Reproductive Indicators

Both reproductive output of adults and successful recruitment can be a direct mechanism for decline in populations of fish. The impact of contaminants on fish reproduction has been described in models that predict population-level impacts (Landahl et al., 1997; Hussam, et al., 2005; Murphy et al., 2005). Parameters used in these models include age at first spawning, spawning frequency, GSI, fecundity (oocyte and sperm size/numbers), egg, embryo, and larval viability, endocrine disruption indicators, etc. The advantage of employing reproductive parameters for assessing individual effects is that reproduction is directly linked to population parameters. In addition, some biomarkers are easily linked to reproduction.

Clear linkages between contaminant exposure and reproductive success exist for fish in the field, including PCBs (Barnthouse et al., 2003; Feist et al., 2005), DDTs (Feist et al., 2005), and synthetic estrogens (Kidd et al., 2007). Recently, indicators of reproductive

impairment have been routinely used across many species. These include the occurrence of poor reproductive output, ovotestes and decreased sperm function. (Arwuke, 2001; Sole' et al., 2003; Anderson et al., 2006), as well as skewed sex ratios (reviewed by NOAA, 2002). For assessing reproductive impacts associated with effects on early life stages, laboratory studies have been extremely useful in assessing effects of exposure to site water as well as individual chemicals (Luckenbach et al., 2001; Stark et al., 2003). Many life-stages of fish are impossible to collect or to identify. As such, reproductive indicators will always require integration of field collections as well as laboratory/*in situ* outplant approaches. These studies are critical since early life-stage effects (not just mortality but alterations in condition) are a major effector of fitness of the population. Poor embryo/larval fitness in the F₀ animals can impact F₁ adult fitness ranging from reproductive output to susceptibility to stressors (Meyer and Di Giulio, 2003).

2.4.3 Physiological Condition, Growth, and Energetics

In general, fish condition reflects ability to maintain and grow, and is correlated with survival and reproduction (review Kammenga and Laskowski, 2000). While certainly influenced by natural factors, changes in condition may be some of the most important indirect effects of contaminant exposure (e.g., Munckittrick and Dixon, 1988, Woodward et al., 1995; Smolders et al. 2003). For example, allozyme changes suggest that alterations in glycolysis metabolism are sometimes a compensatory response in fish to long-term, sublethal contaminant exposures (e.g., Kramer et al., 1992). While it may be difficult to establish causal relationships, it is reasonable to infer that condition reflects the integrated effects of stressors, and that poor condition exacerbates stressor effects. Therefore, indicators of condition and energetics provide important context to interpret and predict the impact of chemicals on fish populations.

Simple measurements of fish size, in total (length and weight) and on organ-specific basis, provide informative indicators of fish condition, easily measured on freshly caught or preserved fish. For example, liver: body (weight:weight) ratio or hepatosomatic index are often used as indicators of stored reserves (and see reproduction below). Otolith analysis is a common technique used to estimate fish age, which in combination with fish size may be used to calculate growth rates and infer environmental quality (e.g., Able et al., 1999; Rose et al., 2005). For example, individual fish growth rates have been employed to compare habitat quality among different juvenile nursery areas (e.g., for Atlantic croaker, Searcy et al., 2007). In addition to information about fish growth, chemical analysis of otolith rings can link specific habitats to realized growth (e.g., Thorrold et al., 2001), and potentially document temporal exposures to some metal contaminants. RNA/DNA (R/D) has become a standard method for estimating growth rates in larval fish (review Ferron and Leggett, 1994; Buckley et al., 1999). A generalized R/D - temperature - growth rate equation which can be applied to any species of larval fish has been developed and is currently under validation (Buckley et al., submitted). To date, there are still no RNA specific dyes available, so unless sample size is severely limited (i.e., << 5 cm larvae), standard fluorochrome methods are appropriate and have been extensively tested (Caldarone et al., 2001).

Various forms of energetic assessments have been used to demonstrate the cost of chemical exposures on fish (e.g., Mattson et al. 2001, using rainbow trout). Bioenergetics indicators such as scope for growth, which have been used to assess aquatic invertebrates especially mussels (e.g., Widdows et al., 1995), are used less frequently in fish, perhaps due in part technical difficulties (review Lawrence et al. 2003). Other bioenergetics indicators, such as adenylate energy charge (AEC), the ratio of ATP to total adenine nucleotides (sum AMP, ADP, ATP), have sometimes been used with fish (e.g., review Mayer et al., 1992, review Kammenga and Laskowski, 2000). Similarly, energy budgets have been calculated using measured concentrations of glycogen, protein, and lipids in whole body homogenates of small fish (i.e., zebrafish, in Smolders et al., 2003). More generally, indicators of condition and nutrition, such as serum triglycerides, have been measured with a suite of biomarkers to assess the relative contribution of chemicals to ecological endpoints in risk assessment (i.e., Adams et al., 1999). Exploratory studies are now investigating genomics as an approach to assess simultaneously genes known to be related generally to energetics (e.g., Merilainen et al., 2007, using trout, Roling et al., 2006, using the small estuarine fish, Atlantic killifish).

2.4.4 Histology and Pathology

Histopathology has been used for many years as a biomarker of stress, including contaminant exposure (Hinton et al., 1987; McCarthy and Shugart, 1990; Bernet et al., 1999). While not an early warning biomarker, histological lesions are typically medium- or long-term indicators of stress and adverse fish health. A variety of tissues are typically included in histological assessments including liver, kidney, gonad, digestive tract, muscle, gill, neurological tissue, etc. Neoplastic and non-neoplastic lesions are assessed and quantitated in order to develop a health index for an individual or a population (Meyers et al., 1990, 1991, 1994; Bernet et al., 1999). In addition, simple investigations of pathogenicity and chemical-specific diagnostics (immunocytochemistry, apoptosis, lysosomal stability) can be integrated into routine monitoring studies with some planning that includes appropriate tissue archiving.

It is important to recognize that histopathology, as a tool for detection of contaminant stress, can only be used as “pollutant-associated” rather than “pollutant-induced” lesions (Schwaiger et al., 1997). An important consideration is the differences in responses of various species in the same water system. For example, Schwaiger et al., (1997) demonstrated that brown trout showed clear differences in histopathology between those individuals exposed to a moderately polluted river as compared to a more severely polluted one. However, responses in loach from the same systems did not reflect the variation in contaminant loadings. In this study, contaminant levels were known for each system; and thus, exposures could be quantitated.

Natural stressors are known to induce histological lesions (Teh et al., 1997); and while histological changes in polluted sites are readily observed, mechanistic linkage of tissue damage to exposure may not always be direct. For example, observed lesions could be

directly (chemical-induced cellular alterations), indirectly (weakened immune system), or not associated (pathogens, energetics, nutrition, etc.) with the presence of contaminants. As such, histopathology is extremely useful for assessing the health of individuals and populations; however, it is not a direct indicator of contaminant exposure without integrated assessments of site water chemistry, tissue chemistry, responses in laboratory experiments, and other biomarkers of exposure or effect.

2.4.5 Stepwise Implementation of Condition Indicators

Field studies have shown that histological and other health biomarkers are useful when known pollution exists and environmental chemistry and companion biomarker data are available (Teh et al., 1997; Ham et al., 1997; Adams et al., 1999; Triebkorn et al., 2002). For example, histopathology can be considered a tool that can be used to diagnose disease states (specific pathogens and lesions) and physiological condition. In addition, it can be combined with histochemistry, immunocytochemistry, and molecular probes to obtain tissue- and even cellular-specific information about contaminant exposure.

Implementation of condition indicators within a field monitoring program can be undertaken in a phased approach. For example, preliminary screens for pathogens and lesions can readily be conducted with tissues processed in initial collections. These same samples (appropriately archived), if positive, can be analyzed further in a second phase using specific antibody probes and numerous other assays that are more diagnostic. For example, lysosomal stability, apoptosis, and specific immunological staining all can directly indicate contaminant exposure and effects. The indicators in this first step are easy to implement as part of an initial condition screen of fish, and the subsequent follow up measurements can be rapid and less expensive if planning for such follow up work includes sample archiving. Evaluation of growth and energetics can also be phased, with age-length relationships and somatic indices measured first, and RNA:DNA ratios measured subsequently on frozen or freeze-dried tissues (Caldarone et al., 2001)

2.4.6 Sampling Considerations

Archiving for biochemical condition indicators usually requires freezing of freshly dissected tissue in liquid nitrogen or on dry ice. Generally, this approach, as well as fixation in preservatives, will be suitable for archiving tissues for analysis of condition indicators as well. This means that with an integrated study design, the same samples may be used for multiple purposes if the tissues are of sufficient quantity. Ideally, much of this sampling can be conducted as part of a routine monitoring survey.

For example, entire larval and juvenile fish can be fixed or frozen for later histology processing or biochemical analysis, while adult tissues can be dissected and placed in fixative or frozen. Stabilized individuals or tissues can generally be stored for months, such that targeted processing may be possible depending on the importance of different collected individuals from select stations. For otoliths, fish heads can be fixed or frozen

for subsequent dissection of the otoliths. For long term trends in populations, it is advisable to initiate routine condition assessments and this should be continued over time in order to track trends that may be seasonal, annual, or decadal. It should be noted that while some reproductive indicators can be used with archived tissue, gamete and embryo viability can only be assessed on spawning adults and may be difficult to determine unless these adults are readily available.

It is not uncommon for hypotheses regarding different stressors to evolve over time, and appropriately archived samples will enable testing of these new hypotheses. While most of the common condition indicators described above may not provide direct information on specific stressors, the information gathered is extremely useful for assessing declines or increases in organismal health as related to population levels, and can be integrated with other environmental parameters such as analytical chemistry and biomarkers.

2.4.7 Population Relevance

As state above, measurements from condition indicators, and some biomarkers which are correlated with vital rates (survival and reproduction), can link effects on individuals to population-level effects (e.g., Barnthouse et al., 2007). Knowledge of species life histories provides a foundation for understanding ecological mechanisms by which contaminants affect populations. First, the concept of concurrence of life-stages and seasonal or location-specific stressors is critical to understanding contaminant exposures (see Appendices 4-7). However, toxicological and demographic variation among species will affect how these exposures translate into population effects. Toxicological variation results in differences among species in chemical effects on survival and reproduction (vital rates). Differences among species in life history traits, such as number of offspring, age at maturity, and longevity, will result in differences in population-level effects of vital rate alterations (Stearns, 1992; Caswell, 2001). Because of these differences among species, the susceptibility of populations to chemical stress is dependent on demographic structure, as well as toxicological sensitivity (e.g., Barnthouse et al., 1990; 2007).

Demographic models provide a quantitative mechanism to incorporate life-stage related stressor responses (e.g., Caswell, 2001). For example, small changes in survival have a greater impact on populations of long-lived species such as striped bass than short-lived species such as delta smelt. Barnthouse and colleagues (1990) compared hypothesized similar pollutant responses in populations of menhaden (a small, short-lived fish species) versus striped bass, and showed increased risks from chemically-mediated mortalities to the longer-lived, striped bass. However, small changes in early life-stage success have a greater impact on populations of species with relatively low fecundity such as delta smelt than those with higher fecundity. Therefore, species such as delta smelt might be more susceptible to nursery ground low-level chemical exposures since early life-stages are often most sensitive toxicologically and in this case are also demographically important. Thus, demographic modeling provides a useful framework to integrate single or multiple stressor effects throughout the life cycle

into projected population responses that take into account variation in life history characteristics among species (e.g., Winemiller and Rose, 1992). Importantly, population projections can be tested for concurrency with field data to infer the relative contribution of one or more stressors to population condition or trend (e.g., as has been done with San Francisco Estuary fish and other species, Rose, 2000).

In summary, the use of biomarkers and condition indicators that are correlated with vital rates (survival and reproduction) when taken together with other information, such as tissue chemistry, biomarkers of exposures, and laboratory or field experimental correlations, may provide evidence that chemical exposures (alone or in combination with other stressors) are contributing to population declines. Initially, the POD should place emphasis on biomarkers that are either chemical specific and reveal important exposures or are more clearly related to fitness effects such as growth, reproduction, and survival. Population modelers should be consulted when study plans are being developed, but a detailed modeling effort does not need to be implemented in the first year. The focus should remain on simple questions of identifying contaminant exposures and potentially significant detrimental effects at the individual level. If effects are revealed, toxicologists and ecologists can target key emphases for the models such as an emphasis on growth effects vs. reproduction.

2.4.8 Conclusions Regarding Condition Indicators

The Task Force reached three main conclusions regarding condition indicators and their relevance to biomarker implementation. These are:

- Condition indicators are easily sampled in ongoing monitoring, and they provide a good first approximation of whether a population is under stress; however, they are not contaminant specific. Hence, integrated analyses of biomarkers and analytical chemistry are needed to link changes in fish condition to contaminant exposure as well as to fish declines.
- Three types of condition indicators are recommended for implementation with biomarkers. These include parameters related to reproduction, growth/energetics, and histology/pathology.
- A well-conceived archiving plan is needed to implement a stepwise approach for condition indicators, which ultimately increases cost-effectiveness while preserving options for more complex analyses.

3.0 INTEGRATION AND RECOMMENDATIONS

3.1 OVERVIEW

For any large-scale contaminants investigation, there is a dynamic tension between the proportion of resources that are invested in controlled laboratory studies and the proportion invested in field sampling. In the case of the POD, there is a need for both types of investigations to be undertaken in an integrated and iterative study design. The advantage of field studies of both condition indicators and biomarkers on POD species is that potential effects of long term and chronic exposures, as well as responses to multiple stresses, are integrated. In essence, it is vital to get into the field and “Ask the Fish” what is really happening. Laboratory exposures of POD species to either field water samples or to selected chemical compounds are also an essential complement, because these allow for:

- many compounds and samples to be screened rapidly to assess relative risk and further refine study objectives,
- toxicity identification procedures to be used to identify unknown compounds,
- characterization of effects on early lifestages that cannot easily be discerned in the field,
- controlled exposures and timecourse studies that improve the interpretation of biomarker responses.

A cost-effective combination of different approaches, therefore, provides multiple benefits that are often not widely recognized. In addition to the topics above regarding field and laboratory approaches, it is important to note that integration among laboratories provides additional resource advantages. For example, more effective use of fish tissues is a distinct advantage of carefully planning and executing an integrated program. When dissections from field or laboratory studies are performed by one team, then tissues can be shared and archived for follow-up studies more effectively. Variability associated with sampling error is also diminished. Accordingly, scientific team integration must also be a critical part of the planning from the outset, especially given the fact that molecular and enzymatic approaches necessitate specific tissue isolation and storage protocols. Unfortunately, such considerations are often afterthoughts and lead to losses of opportunities. When chemistry and biological effects and laboratory and field approaches are all thoroughly integrated in multiple laboratories, then increasingly novel statistical approaches and experimental procedures can be used to discern multiple stressors.

The strategic recommendations of this taskforce are represented in a tiered framework that is based on “drivers” that are specific to the POD and the overriding need to implement biomarkers and condition indicators in a highly integrated program. The drivers are:

- a requirement for more extensive characterization of contaminants of concern which necessitates both field and laboratory investigation,

- the fact that early life-stages of the POD species are difficult to obtain in viable condition from the field, which also implies a need for field and laboratory studies,
- the complexity of the San Francisco Estuary hydrologic system and geographic distribution of species, including the lack of a reference condition, meaning that laboratory and field studies will both be needed to increase the scope of inference, and
- the absolute need for a strategic, cost-effective, and time-sensitive framework of investigation.

3.2 RECOMMENDED TIER 1 APPROACH: FIELD AND LABORATORY INVESTIGATIONS AND SPECIAL STUDIES

A strategic suite of field and laboratory investigations, as well as high-impact “special studies” should be undertaken to discern the potential role of contaminants in the POD decline. The investigations must be highly integrated to maximize the likelihood of detecting contaminant effects. These recommendations are made from the perspective of biomarker implementation, since this was the focus of the Task Force, and we acknowledge that the broader perspective of the POD Contaminants Team and POD managers will differ.

FIELD INVESTIGATIONS

Objective: The primary objective of field investigations in the first year would be to assess the general health of juvenile and adult fish under realistic field exposure conditions. An additional goal would be to evaluate exposure to endocrine disrupting chemicals and planar aromatic compounds. Other toxic compounds may be of importance, but they are not easily studied with existing biomarker techniques. Responses relating to chemical exposure patterns would be measured, and sublethal effects on reproduction, growth, immune status, and organ condition would be quantified.

Recommended Biomarkers: We recommend vitellogenin/choriogenin as an indicator of exposure to feminizing (estrogenic or anti-androgenic) compounds and CYP1A and DNA adducts as indicators of exposure to planar aromatic hydrocarbons and note that DNA adducts are more likely to uncover positive results if applied to larger, longer-lived species such as striped bass.

Recommended Condition Indicators: We recommend a full suite of reproductive, growth, and histopathologic indicators with an archiving plan for some of the second phase histopathologic indicators and for RNA:DNA ratios as a measure of growth rates.

Integrating Chemical Analyses: We recommend that before field investigations begin, a chemistry team is formed, and a plan of analysis is formulated. Numerous decisions must be outlined in advance including: what media will be collected and why, how sampling will be conducted and where, and what the target analytes will be based on detailed understanding of inputs. These decisions will also directly inform the chemical

selections for some of the laboratory investigations below. The chemical analytical work should be integrated with the biological assessments in an interactive framework.

Interpretation: If the condition of adult and juvenile fish is relatively unimpaired over a period of two years, and biomarkers indicate no exposures of concern, it would lead to the conclusion that contaminants are not likely affecting the population--- at least in a manner that can be easily discerned using field collections of adult and juvenile fish. However, if after one year condition is poor, clues would be available as to what life-stages and types of effects should be the focus of subsequent investigations and whether exposures to endocrine disrupting and planar aromatic compounds are possibly involved.

LABORATORY INVESTIGATIONS

Objective: The two goals of laboratory investigations in the first year would be first, to assess effects of field-collected water samples on early life-stages which cannot be obtained from the field; and secondly, to conduct Toxicity Identification Evaluations (TIE) and on a limited basis, to screen individual chemical compounds and chemical mixtures to determine no effect-levels. Resident species toxicity tests would be used; and at the conclusion of the tests, tissues would be archived for subsequent biomarker analyses. To conduct these studies, an adequate supply of embryo and larval fish will be needed from hatcheries.

Selecting Toxicity Testing Endpoints: Biological responses measured in the resident species toxicity tests should include acute and chronic endpoints including: abnormal embryo or larval development, decreased growth (dry weight), hatching success, and survival. For some investigations, longer-term exposures, up to 28 days may be warranted.

Archiving for Biomarkers: Tissue samples from the bioassays which are not used in chemical analysis should be archived for potential biomarker analyses. This would serve two purposes. First, for field samples that contain chemical mixtures, biomarker responses would provide clues as to what chemical compounds are bioavailable and/or producing detrimental effects. For chronic effects, bioassay-directed fractionation techniques (TIE) are often infeasible; therefore, biomarkers can be used to confirm exposure to selected compounds including acetylcholinesterase for organophosphates and carbamates, CYP1A and DNA adducts for a variety of aromatic hydrocarbons, and metallothionein for metals. While these analyses would in no way produce a complete list of chemicals of concern, they would serve to narrow down possibilities. A second application of biomarkers would be to use tissues from the chemical exposures to analyze for response mechanisms that may be important in the field and to validate new methodologies that might also be applied in the field or follow up laboratory research. This is, perhaps, the most important application. For example, pyrethroid insecticides are known to damage DNA, and genotoxic effects have been recorded in a native fish species in the San Joaquin River (Whitehead et al., 2004). If similar effects are

confirmed in POD species, then it might trigger a special study to perfect one or more genotoxicity tests for application in the second year.

It is important to note that the use of some of the aforementioned biomarkers at this stage is advised, their use could be considered complementary or optional. For example, for metals and some pesticides, for which few biomarker options exist, a reasonable approach may be to initially use long term toxicity tests involving early life-stages. Such an approach may provide effective assessment of the magnitude of chemical effects in wild fish. If effect levels observed in the laboratory are not within an order of magnitude of field exposure levels, then more detailed biomarker investigation may help shed light on the discrepancies observed between laboratory and field studies.

Prioritizing field sampling: Samples from areas that represent worst case exposure conditions (along with appropriate reference-site controls for biological biomarkers) should be emphasized in the first year. Samples should be collected as close to the source of contamination as possible, where dilution is minimal and be collected during periods of greatest concern. Examples might include water from dead end sloughs adjacent to agricultural fields, with collections occurring immediately after a first flush event. Other examples might include samples collected adjacent to a wastewater treatment plant, marina, aquatic herbicide application, or dredging operation. Water, sediment, extracts from SPMD, and other samples could be returned to the laboratory. Decisions regarding sampling protocols would be outlined in a detailed study plan.

Prioritizing Chemicals and Mixtures: We advise that a chemistry panel and the POD contaminants work team prepare a prioritized list of chemicals and chemical mixtures for testing and analysis and that some are screened to establish no-effect levels for the POD species. However, we emphasize that TIE approaches should be emphasized whenever feasible as the most effective method of discerning chemicals of concern.

Integrating Chemical Analyses: The analytical team would assist in the planning of exposures, field sampling, and validation of chemical exposure levels during testing. Analyses of several contaminants of concern may not be routine, and targeted research and close collaboration with biologists will be a key to success.

Interpretation: If worst-case exposure conditions produce no effects on embryos and larvae in the laboratory, then the sampling program has either failed to produce worst case conditions or it would appear unlikely that contaminants are causing serious harm to these life-stages. It would be important to undertake a revision of sampling procedures and strategy in the second year to confirm. For example, onsite bioassay trailers, SPMD techniques, and integrated water samplers may all be considered and sampling frequency and locales adjusted. In addition, if long term bioassays of key contaminants and contaminant mixtures in the system produce few or no effects, within an order of magnitude of levels observed in the field, then it would imply that these are unlikely to produce significant stress on the population.

RECOMMENDED SPECIAL STUDIES

This task force believes that special investigative studies are also needed to explore potential effects of contaminants. We urge the POD management to consider three particular types of investigations that drew our attention and have relevance to the topic of biomarkers.

First, it is possible that the combination of studies described above would be inadequate to reveal neurological damage in fish associated with pesticide exposure. This has been shown to be an important issue in salmon (Scholz et al., 2000; Sandahl et al., 2005). In this context, acetylcholinesterase inhibition is a useful biomarker, and it can be combined with other neurophysiological and behavioral observations to perform cumulative ecological risk assessments for increasing levels of contaminant exposure.

Secondly, effects of multiple stressors could initially be examined by focusing on the interaction between salinity stress and contaminants. We noted that biomarkers of ion regulation and of multixenobiotic response (MXR) mechanisms might be invoked to determine whether any of the POD species are more likely to be highly susceptible to a combination of contaminant and salinity stress. Of course, food stress, disease, and other factors could be incorporated into a more complex experimental design if resources are available.

Third, toxicogenomic techniques using fish are becoming more common and are increasing our understanding of mechanisms of actions of chemicals, as well as showing promise in providing new biomarkers. However, understanding gene expression in fish exposed to multiple stressors in the field is problematic. It is reasonable to consider this area in the context of a long term investment. Specifically, the development and application of microarrays specific for POD species and initial studies in the laboratory could be useful. Ultimately, toxicogenomic approaches may be able to shed some light on the nature of chemical and environmental stressors. A limited investment might be a hedge on the future.

3.3 GENERAL APPROACH FOR TIER 2 INVESTIGATIONS

Investigations conducted in Tier 1 will provide information regarding three lines of evidence: the classes of chemicals that pose the greatest risk, the types of effects or mechanisms of effect that predominate, and/or which life-stages seem to be most critical for further study. Such findings would then trigger a second phase of study design that would be more focused and definitive. For example, a decision to focus on early life-stages would lead to the need for more resources for laboratory exposures and perhaps *in situ* transplant studies or onsite exposure facilities. Whereas, discovery of histopathologic abnormalities in juveniles and adults might argue for a more intensive use of immunologic and DNA damage biomarkers to determine whether contaminant exposure is likely the cause. While we attempted to formulate a detailed decision tree that would aid planning for Tier 2, we ultimately resolved that this was more

appropriately an aspect of the formal study design. However, the need for flexible planning and expertise should be considered from the outset.

3.4 FURTHER TECHNICAL CONSIDERATIONS

Several technical considerations must be outlined when a detailed study plan is drafted. First and foremost, sampling design and plans for statistical analysis of field data must be carefully considered. With integrated studies, several measurements are made on the same individual fish, and this permits use of several multivariate techniques (Chevre et al., 2003; Galloway et al., 2003) and an iterative multivariate approach suggested by Bennett and coworkers (unpublished, PEEIR website, <http://www.bml.ucdavis.edu/peeir/>). These techniques can be powerful in ascribing relative risk associated with multiple environmental stressors. Other significant issues include but are not limited to:

- plans for chemical analysis based on a knowledge of the landscape, priority analytes, and extensive experience with multiple environmental media,
- plans for collecting environmental samples for return to the laboratory, also considering any unique resources to create cost-effective sampling (e.g. mobile laboratories or any strategic approach that addresses spatial and temporal dimensions of sampling),
- needs for ancillary data collection such as environmental variables that document temperature, salinity, flows, suspended solids,
- preparation of a detailed archiving plan in consultation with each laboratory involved and given a realistic assessment of capabilities and storage capacity,
- budgeting for other support such as data management and archiving, internet conferencing, administrative and contracting support as well as funding for annual planning retreats, and
- possible utility of several additional screening tests such as Ames assays, to reveal genotoxicity, as well as cellular tests, to reveal endocrine disruptors. These were beyond the scope of this committee, but we recommend that they be considered in the future.

3.5 RESOURCE AND IMPLEMENTATION ISSUES

Integrated assessments of effect of contaminants on fish population status have been undertaken (e.g. <http://www.bml.ucdavis.edu/peeir/>) but, none provide an ideal precedent for planning the POD investigations. What is essential, however, is an understanding that integrated work requires a total commitment to the integration. This means that adequate funding must be available to the individual laboratories,

hatcheries, sampling teams, and for a scientific director and external steering committee. When this type of scientific consortium is formed, it also generally serves as a magnet that attracts outside involvement and resources, such as collaboration with EPA or NOAA laboratories. Finally, a targeted RFA should be considered to add new laboratories to the team, with different resources, to maintain the intellectual vigor of the undertaking.

Given that resources are not infinite, the committee made an effort to highlight some guidelines that would define a minimum effort. We concluded that investigations might focus on two fish species that would be selected based on policy considerations and factors such as available expertise and hatchery capacity. Investigations would be conducted year round but, for some species, more intensive sampling should be conducted in the late winter and early spring, when contaminant levels may be highest in the system. The minimum investment in time would be three to four years after funding and would include six months for planning and method development, two to three years of field and laboratory investigations, and six months for synthesis. Inadequate funding or lack of integration might result in any of a number of problems including: flawed project design, sampling difficulties, slow turnaround of laboratory samples, problems at the hatcheries, poor linkage to contaminant exposure, and limited possibilities for statistical analysis.

4. CONCLUSIONS REGARDING STRATEGIC FRAMEWORK

The central questions that we addressed were “What is the most strategic use of biomarkers to determine whether contaminants are causing significant stress in POD populations, and how should they be integrated into the larger perspective of other toxicological methods and multiple stressors?” Our simple answer to these questions is that most biomarkers are not meaningful in the context of the POD unless they are thoughtfully implemented in an integrated program of study. The promise of biomarkers is that they can help indicate exposures to specific classes of chemicals and that they may increase the understanding of subtle chronic effects that are not obvious in controlled laboratory studies, or with other techniques such as condition indicators. Thus, many biomarkers can be valuable if used in a weight-of-evidence approach to assess whether poor fish condition is related to contaminant exposure. After extensive deliberation and analysis, the committee documented several key factors unique to the POD that ultimately drive the strategy that we have summarized. Each of the major sections of the report include summary key conclusions in bulleted lists that document the most important items that shaped our suggestions below.

The group concurred that a minimum effort would be to select two of the POD species, largely based on policy relevance, and to undertake an integrated contaminants study with year round sampling but extra effort during the late winter and early spring months, when contaminant exposures are likely to be greatest. We recommend an integrated assessment using field-collected juvenile and adult fish as well as laboratory exposures of embryos and larvae to field water samples and putative chemical compounds (that are hopefully selected based on TIE results). The embryos and larvae

would be obtained from hatchery stock, and this implies adequate support for the hatcheries. For field studies, one would measure a small suite of biomarkers (vitellogenin/choriogenin, CYP1A, and DNA adducts) in combination with a larger initial suite of fish condition indicators (reproduction, growth, histopathology, disease incidence). A sophisticated archiving program would be used to save tissues for additional analyses that might be relevant after a first tier of data comes in. Analytical chemical analyses would be needed in concert, and analyses should be conducted in an iterative research mode. A parallel program of screening contaminant sources using resident species toxicity tests in the laboratory is needed and would provide direct feedback for a more definitive field study the next year. Specimens from laboratory studies would be archived for biomarker analyses. Subsequent laboratory-based biomarker studies would elucidate responses that may be of relevance in the field and hence serve as validation for biomarker techniques that could be implemented in Tier 2. Three types of special investigative studies are also recommended, including an examination of salinity on contaminant stress, a more detailed analysis of pesticide effects, and, tentatively, a toxicogenomics pilot study.

This integrated effort would require a designated lead person, an external scientific steering committee, adequate funds, and a variety of types of capacity building. The lead person should also be delegated to attract interest of EPA research laboratories and other entities that might provide assistance.

The issues surrounding the POD are unique. We conclude that it will be difficult to confirm with 100% certainty the exact role of contaminants in the status of the POD populations. However, we agree unanimously that an integrated use of “Best Available Technologies” within the fields of toxicology, environmental chemistry, and ecology, can lead to a better understanding of the contributions of chemical hazards and increase our understanding of the temporal and spatial aspects of any detrimental effects. The payback for undertaking the work in an integrated framework is significant, and this also represents the pathway to true multiple stressor investigations. An answer to the simple question “Is it plausible that contaminants pose a significant stress to POD populations?” is indeed attainable, provided there is commitment to all components of an integrated study design.

5.0 REFERENCES

- Able, K.W., Manderson, J.P., and Studholme, A.L. 1999. Habitat quality for shallow water fishes in an urban estuary: the effects of man-made structures on growth. *Mar. Ecol. Prog. Ser.* 187: 227 – 235.
- Adams, S.M., Bevelheimer, M.S., Greeley, M.S., Levine, D.A., and Teh, S.J. 1999. Ecological risk assessment in a larger river-reservoir: 6. Bioindicators of fish population health. *Environ. Toxicol. Chem.* 18: 628-640.
- Adams, S.J. and Greeley, M.S. 2000. Ecotoxicological indicators of water quality: Multi-response indicators to assess the health of aquatic ecosystems. *Water, Air, Soil Poll.* 123:103-115.
- Adams, S.M. 2001. Biomarker/bioindicator response profiles of organisms can help differentiate between sources of anthropogenic stressors in aquatic ecosystems. *Biomarkers* 6: 33-44.
- Akcha, F., Leday, G., and Pfohl-Leszkowicz. 2004. Measurement of DNA adducts and strand breaks in dab (*Limanda limanda*) collected in the field: effects of biotic (sex) and abiotic (sampling site and period) factors on the extent of DNA damage. *Mutat. Res.* 552: 197 – 207.
- Amado, L.L., Robaldo, R.B., Geracitano, L., Monserrat, J.M., and Bianchini, A. 2006a. Biomarkers of exposure and effect in the Brazilian flounder from the Palos Lagoon estuary (Southern Brazil). *Mar. Poll. Bull.* 52: 207 – 213.
- Amado, L.L., da Rosa, C.E., Meirelles Leite, A., Moraes, L., Vaz Pires, W., Pinho, G.L.L., Martins, C.M.G., Robaldo, R.B., Nery, L.E.M., Monserrat, J.M., Bianchini, A., Martinez, P.E., and Geracitano, L.A. 2006b. Biomarkers from croakers from polluted and non-polluted areas from the Patos Lagoon estuary (South Brazil): evidence of genotoxic and immunological effects. *Mar. Poll. Bull.* 52: 199 – 206.
- Anderson, S.L., Hose, J.E., and Knezovich, J. 1994. Genotoxic and developmental effects in sea urchins are sensitive indicators of effects of genotoxic chemicals. *Environ. Toxicol. Chem.* 13(7):1033-1041.
- Anderson, S.L., Cherr, G.N., Morgan, S.G., Vines, C.A., Higashi, R.M., Bennett, W.A., Rose, W.L., Brooks, A.J., and Nisbet, R.M. 2006. Integrating contaminant exposure in indicator saltmarsh species. *Mar. Environ. Res.*, 62:S317-S321.
- Arkoosh, M.R., Casillas, E.C., Ethan, B.M., and Varanasi, U. 1991. Suppression of immunological memory in juvenile Chinook salmon, *Oncorhynchus tshawytscha*, from an urban estuary. *Fish Shellfish Immunol.* 1:261–277.

- Arkoosh, M.R., Casillas, E., Huffman, P., Clemons, E., Evered, J., Stein, J.E., and Varanasi, U. 1998. Increased susceptibility of juvenile Chinook salmon (*Oncorhynchus tshawytscha*) from a contaminated estuary to the pathogen *Vibrio anguillarum*. *Trans. Am.Fish. Soc.* 127: 360-374.
- Arkoosh, M.R., Clemons, E., Huffman, P., and Kagley, A.N. 2001. Increased susceptibility of juvenile Chinook salmon to vibriosis after exposure to chlorinated and aromatic compounds found in contaminated urban estuaries. *J. Aquat. Anim. Health* 13: 257-268.
- Arkoosh, M.R. and Collier, T.K. 2002. Ecological risk assessment paradigm for salmon: Analyzing immune function to evaluate risk. *Hum. Ecol. Risk Assess.* 8: 265-276.
- Arkoosh, M.R., Clemons, E., Myers, M., and Casillas, E. 1994. Suppression of B-cell immunity in juvenile Chinook salmon (*Oncorhynchus tshawytscha*) after exposure to either a polycyclic aromatic hydrocarbon or to polychlorinated biphenyls. *Immunopharm. and Immunotox.* 16: 293 – 314.
- Arkoosh, M.R., Boylen, D., Stafford, C. L., Johnson, L.L., and Collier, T.K. 2005. Use of disease challenge assay to assess immunotoxicity of xenobiotics in fish. *Techniques in Aquatic Toxicology*; CRC Press: Boca Raton, FL; Vol. 2: 19-38.
- Arukwe, A. 2001. Cellular and molecular responses to endocrine-modulators and the impact on fish reproduction. *Mar. Poll. Bull.*, 42:643-655.
- Arukwe, A., Celius, T., Walther, B.T., and Goksoyr, A. 2000. Effects of xenoestrogen treatment on zona radiata protein and vitellogenin expression in Atlantic salmon (*Salmo salar*). *Aquat. Toxicol.*, 49(3): 159-170.
- Bacanskas, L.R., Whitaker, J., and Di Giulio, R.T. 2004. Oxidative stress in two populations of killifish (*Fundulus heteroclitus*) with differing contaminant exposure histories. *Mar. Environ. Res.* 58: 597-601.
- Banni, M., Jebali, J., Daubeze, M., Clerandau, C., Guerbej, H., Narbonne, J.F., and Boussetta, H. 2005. Monitoring pollution in Tunisian coasts: application of a classification scale based on biochemical markers. *Biomarkers* 10: 105-116
- Bard, S.M. 2000. Multixenobiotic resistance as a cellular defense mechanism in aquatic organisms. *Aquat. Toxicol.* 48:357-389.
- Barnthouse, L.W., Glaser, D., and Young, J. 2003. Effects of historic PCB exposures on the reproductive success of the Hudson River striped bass population. *Environ. Sci. Technol.* 37:223-228.
- Barnthouse, L.W., Munns, W.R., Jr., and Sorenson, M. (editors). 2007. *Population-level Ecological Risk Assessment*. SETAC Press, Pensacola, FL.

- Barnthouse, L.W., Suter, G.W., and Rosen, A.E. 1990. Risks of toxic contaminants to exploited fish populations: influence of life history, data uncertainty and exploitation intensity. *Environ. Toxicol. Chem.* 9: 297 – 311.
- Baskerville-Bridges, B., Lindberg, J.C, and Doroshov, S.I. 2005. Manual for the intensive culture of delta smelt (*Hypomesus transpacificus*), Second Edition. University of California, Department of Animal Sciences, Davis CA. 63pp.
- Baxter, R.D. 1999. Osmeridae. Pages 179-216 in J. Orsi, editor. Report on the 1980-1995 fish, shrimp and crab sampling in the San Francisco Estuary. Interagency Ecological Program for the Sacramento-San Joaquin Estuary. Technical Report 63.
- Beckham, M., Billings, S., Frederick, L., and Rice, C. D. 2005. A monoclonal antibody for quantifying lysozyme as a biomarker for innate immunity in all fish. 26th Annual Meeting of the Society of Environmental Toxicology and Chemistry. Baltimore, MD, November.
- Bennett, W.A., Kimmerer, W.J., and Burau, J.R. 2002. Plasticity in vertical migration by native and exotic estuarine fishes in a dynamic low-salinity zone. *Limnol. Oceanogr.* 47(5):1496-1507.
- Bennett, WA. 2005. Critical assessment of delta smelt in the San Francisco Estuary, California. *SF Estuary and Watershed Sci.* 3(2):1-72.
- Bernet, D., Schmidt, H., Meier, W., Burkhardt-Holm, P., and Wahli, T. 1999. Histopathology in fish: Proposal for a protocol to assess aquatic pollution. *J. Fish Dis.*, 22:25-34.
- Bodin, N., Burgeot, T., Stanisiere, J.Y., Bocquene, G., Menard, D., Miner, C., Boutet, I., Amat, A., Cherel, Y., Budzinski, H. 2004. Seasonal variation of a battery of biomarkers and physiological indices for the mussel *Mytilus galloprovincialis* transplanted into the northwest Mediterranean Sea. *Comp. Biochem. Physiol., Part C*: 138: 411 - 437.
- Bresler, V., Bissinger, V., Abelson, A., Dizer, H., Sturm, A., Kratke, R., Fishleson, L., and Hansen, P.D. 1999. Marine mollusks and fish as biomarkers of pollution in littoral regions of the Red Sea, Mediterranean Sea, and North Sea. *Helgol. Mar. Res.* 53:219-243.
- Brown, J.S., and Steinert, S. 2003. DNA damage and biliary PAH metabolites in flatfish from Southern California bays and harbors and the Channel Islands. *Ecol. Indic.* 3: 263 – 274.

- Bucheli, T.D., and Fent, K. 1995. Induction of cytochrome P450 as a biomarker for environmental contamination in aquatic ecosystems. *Crit. Rev. Environ. Sci. Technol.* 25: 201-268.
- Buckley, L.J., Caldarone, E.M., and Ong, T.L. 1999. RNA-DNA ratio and other nucleic acid-based indicators for growth and condition of marine fishes. *Hydrobiologia* 401: 265 – 277.
- Buckley, L.J., Caldarone, E.M., and Clemmesen, C. 2007. A multi-species larval fish growth model based on temperature and fluorometrically derived RNA/DNA ratios: results from a meta-analysis. (submitted).
- Buhler, D.R. and Wang-Buhler, J.L. 1998. Rainbow trout cytochrome P450s: purification, molecular aspects, metabolic activity, induction, and role in environmental monitoring. *Comp. Biochem. Physiol.*, 121C:107–137.
- Calanchini, H.J, and Johnson, M.L. 2007. Results of the 2005 TMDL monitoring for Diazinon and Chlorpyrifos in California's Central Valley Waterways January - February 2005. Technical report prepared by the Aquatic Ecosystems Analysis Laboratory, John Muir Institute of the Environment, University of California, Davis.
- Caldarone, E.M., Wagner, M., St. Onge-Burns, and Buckley, L.J. 2001. Protocol and guide for estimating nucleic acids in larval fish using a fluorescent microplate reader. Northeast Fisheries Science Center Reference Document 01-11.
- Campana, M.A., Panzeri, A.M., Moreno, V.J. and F.N. Dulout. 1999. Genotoxic evaluation of the pyrethroid insecticide lambda-cyhalothrin using the micronucleus test in erythrocytes of the fish *Cheirodon interruptus interruptus*. *Mutat. Res.* 438:155-161.
- Carlsen, E.A., Li, Y., and Zelikoff, J.T. 2002. Exposure of Japanese medaka (*Oryzias latipes*) to benzo[a]pyrene suppresses immune function and host resistance against bacterial challenge. *Aquat. Toxicol.* 56: 289 – 301.
- Carlson, E.A., Li, Y., and Zelikoff, J.T. 2004. Benzo[a]pyrene-induced immunotoxicity in Japanese medaka (*Oryzias latipes*): Relationship between lymphoid CYP1A activity and humoral immune suppression. *Toxicol Appl Pharmacol.* 201:40–52.
- Caswell, H. 2001. *Matrix Population Models: Construction, Analysis and Interpretation*, 2nd Edition. Sinauer Associates, Sunderland.
- Celius, T., Matthews, J. B., Giesy, J.P., Zacharewski, T.R. Quantification of rainbow trout (*Oncorhynchus mykiss*) zona radiata and vitellogenin mRNA levels using real-time PCR after in vivo treatment with 17 β -estradiol or α -zearalenol. 2000. *J. Steroid Biochem. Molec. Biol.*, 75(2-3): 109-119.

Central Valley Regional Water Quality Control Board technical reports accessed at http://www.waterboards.ca.gov/centralvalley/water_issues/water_quality_studies/index.html

- Chen, Y., Shertzer, H.G., Schneider, S.N., Nebert, D.W., and Dalton, T.P. 2005. Glutamate cysteine ligase catalysis: dependence on ATP and modifier subunit for regulation of tissue glutathione levels. *J. Biol. Chem.* 280: 33766-33774.
- Chevre, N., Gagne, F., Gagnon, P. and Blaise, C. 2003. Application of rough sets analysis to identify polluted aquatic sites based on a battery of biomarkers: a comparison with classical methods. *Chemosphere* 51: 13-23.
- Cohen, C.S., Tirindelli, J., Gomez-Chiarri, M., and Nacci, D. 2007. Functional implications of major histocompatibility variation using estuarine fish populations. *Integr. Comp. Biol.* 46(6): 1016 – 1029.
- Conway, J.G., Tomaszewski, K.E., Olson, M.J., Cattley, R.C., Marsman, D.S., and Popp, J.A. 1989. Relationship of oxidative damage to the hepatocarcinogenicity of the peroxisome proliferators di(2-ethylhexyl)phthalate and Wy-14,643. *Carcinogenesis* 10: 513-519.
- Cook, P.M., Zabel, E.W., and Peterson, R.E. 1997. The TCDD toxicity equivalence approach for characterizing risks for early life-stage mortality in trout. In: *Chemically Induced Alterations in Functional Development and Reproduction of Fishes* R.M. Rolland, M. Gilbertson, R.E. Peterson (eds) SETAC Press: Pensacola, Fl. pp p 9-27.
- de la Torre, F.R., Sallbian, A., and Ferrari, L. 1999. Enzyme activities as biomarkers of freshwater pollution: Responses of fish branchial (Na-K) ATPase and liver transaminases. *Environ. Toxicol.*14:313-319.
- de la Torre, F.R., , Ferrari, L. and Sallbian, A. 2005. Biomarkers of a native fish species (*Cnesterodon decemmaculatus*) application to the water toxicity assessment of a peri-urban polluted river of Argentina. *Chemosphere*, 59:577-583.
- Daszak, P. et al. 2000. Emerging infectious diseases of wildlife: threats to biodiversity and human health. *Science* 287: 443 – 449.
- Daughton, C.G. and Ternes, T.A. 1999. Pharmaceuticals and Personal Care Products in the Environment: Agents of Subtle Change? *Environ. Health Perspect.* 107(suppl 6): 907–938.
- Dautremepuits, C., Fortier, M., Croisetiere, S., Belhumeur, P., and Fournier, M. 2006. Modulation of juvenile brook trout (*Salvelinus fontinalis*) cellular immune system after *Aeromonas salmonicida* challenge. *Vet. Immunol. Immunopath.* 110: 27 -36.

- Davis, J.A., Hunt, J.A., Greenfield, B.K., Fairey, R., Sigala, M., Crane, D.B., Regalado, K., and Bonnema, A. 2006. Contaminant Concentrations in Fish from San Francisco Bay, 2003. SFEI Contribution #432. San Francisco Estuary Institute, Oakland, CA.
- Dean, J.H., Laster, M.I., and Boorman, G.A. 1982. Methods and approaches for assessing immunotoxicity: An overview. *Environ. Health Perspectives*, 43: 27–29.
- Dege, M. and L.R. Brown. 2004. Effect of outflow on spring and summertime distribution and abundance of larval and juvenile fishes in the upper San Francisco Estuary. In *Early Life history of Fishes in the San Francisco Estuary and Watershed*. : F. Feyrer, L.R. Brown, R.L. Brown and J.J. Orsi, editors, 39 ed. American Fisheries Society Symposium. Vol. 32:6, Pages 49-65.
- Denslow, N.D., Garcia-Reyero, N., and Barber, D.S. 2007. Fish 'n' chips: the use of microarrays for aquatic toxicology. *Mol Biosyst* 3: 172-177.
- Dickinson, D.A., Levonen, A.L., Moellering, D.R., Arnold, E.K., Zhang, H., Darley-Usmar, V.M., and Forman, H.J. 2004. Human glutamate cysteine ligase gene regulation through the electrophile response element. *Free Radic Biol Med* 37: 1152-1159.
- Domagalski, J.L., 2000. Pesticides in Surface Water Measured at Select Sites in the Sacramento River Basin, California, 1996–1998. U.S. Geological Survey Water Resources Investigations Report 00-4203. 24 p.
- Douglas, S.E. 2006. Microarray studies of gene expression in fish. *Omics* 10: 474-489.
- Dryfoos, R.L. 1965. The life history and ecology of the longfin smelt in Lake Washington. Ph.D. Dissertation. University of Washington, Tacoma WA, 229 pp.
- Eaton, D.L., and Gallagher, E.P. 1994. Mechanisms of aflatoxin carcinogenesis. *Ann. Rev. Pharmacol. Toxicol.* 34: 135-172.
- Ecobichon, D.J. 1996. Toxic effects of pesticides. In: Casarett and Doull's Toxicology: The Basic Science of Poisons, C.D. Klaassen (ed.) McGraw-Hill, New York.
- Eisenstein, E., Kondolf, M., and Cain, J. 2007. ReEnvisioning the Delta: Alternative Futures for the Heart of California. University of California, Berkeley. Online at: <http://landscape.ced.berkeley.edu/~delta>
- Eufemia, N.A., and Epel, D., 2000. Induction of the multixenobiotic defense mechanism (MXR), P-glycoprotein, in the mussel *Mytilus californianus*, as a general cellular response to environmental stresses. *Aquat. Toxicol.*, 49:89-100.
- Evans, D.H. 1987. The fish gill: Site of action and model for toxic effects of environmental pollutants. *Environ. Health Persp.*, 71:47-58.

- Farag, A.M., Stansbury, M.A., Hogstrund, C., MacConnell, E., and Bergman, H. 1995. The physiological impairment of free-ranging brown trout exposed to metals in the Clarke Fork River, Montana. *Can. J. Fish. Aquat. Sci.* 52: 2038-2050.
- Farag, A.M., May, T., Marty, G.D., Easton, M., Harper, D.D., Little, E.E., and Cleveland, L. 2006. The effect of chronic chromium exposure on the health of Chinook salmon (*Oncorhynchus tshawytscha*). *Aquat. Toxicol.* 76: 246 – 257.
- Farombi, E.O., Adelowo, O. A., and Ajimoko, Y.R. 2007. Biomarkers of oxidative stress and heavy metal levels as indicators of environmental pollution in African catfish (*Clarias gariepinus*) from Nigeria Ogun River. *Int J. Environ. Res. Pub. Health* 4: 158-165.
- Feist, G.W., Webb, M.A.H., Gundersen, D.T., Foster, E.P., Schreck, C.B., Maule, A.G., and Fitzpatrick, M.S. 2005. Evidence of detrimental effects of environmental contaminants on growth and reproductive physiology of White Sturgeon in impounded areas of the Columbia River. *Environ. Health Persp.*, 113:1675-1682.
- Ferron, A. and W. C. Leggett. 1994. An appraisal of condition measures for marine fish larvae. *Adv. Mar. Biol.* 30: 217–303.
- Flammarion, P., Devaux, A., Nehls, S., Migeon, B., Noury, P., and Garric, J. 2002. Multibiomarker responses in fish from the Moselle River (France). *Ecotox. Env. Safety* 51: 145 – 153.
- Foe, C., and Sheipline, R. 1993. Pesticides in surface water from applications on orchards and alfalfa during the winter and spring of 1991-92. Staff report. Central Valley Regional Water Quality Control Board, Sacramento, CA.
- Frederick, L.A., Van Veld, P.A., and Rice, C.D. 2007. Bioindicators of immune function in creosote-adapted estuarine killifish, *Fundulus heteroclitus*. *J. Toxicol. Env. Health, Part A*, 70:17, 1433 – 1442.
- Fries, C.R. 1986. Effects of environmental stressors and immunosuppressants on immunity in *Fundulus heteroclitus*. *Amer. Zool.* 26: 271 - 282.
- Fulton M.H., and Key P.B. 2001. Acetylcholinesterase inhibition in estuarine fish and invertebrates as an indicator of organophosphorus insecticide exposure and effects. *Environ. Toxicol. Chem.* 20: 37-45.
- Gallagher, E.P., and Di Giulio, R.T. 1991. Effects of 2,4-dichlorophenoxyacetic acid and picloram on biotransformation, peroxisomal and serum enzyme activities in channel catfish (*Ictalurus punctatus*). *Toxicol. Lett.* 57: 65-72.

- Gallagher, E.P., Hasspieler, B.M., and Di Giulio, R.T. 1992. Effects of buthionine sulfoximine and diethyl maleate on glutathione turnover in the channel catfish. *Biochem. Pharmacol.* 43: 2209-2215.
- Galloway, T.S., Brown, R.J., Browne, M.A., Dissanayake, A. Lowe, D., Jones, M.B. DePledge, M.H. 2004. A multibiomarker approach to environmental assessment. *Environ. Sci. Technol.* 38: 1723-1731.
- Geist, J., Werner, I., Eder, K.J., and Leutenegger, C.M. 2007. Comparisons of tissue-specific transcription of stress response genes with whole animal endpoints of adverse effect in striped bass (*Morone saxatilis*) following treatment with copper and esfenvalerate. *Aquat. Toxicol.* 85:28-39.
- Green, P.G. and Young, T.M. 2006. Loading of the herbicide diuron into the California water system. *Environ. Engineering Sci.* 23(3): 545-551.
- Greiner, T.M., Fish S., Slater K.A., Hieb J., Budrick J., DuBois, and Contreras, D. 2007. Annual Status and Trends Report for the San Francisco Estuary. Interagency Ecological Program for the Sacramento-San Joaquin Estuary Newsletter 20(2): 22-40.
- Hagger, J.A., Jones, M.B., Leonard, D.R.P., Owen, R., and Galloway, T.S. 2006. Biomarkers and integrated environmental risk assessment: Are there more questions than answers? *Integr. Environ. Assess. Mgmt.* 2(4): 312–329.
- Hahn, M. E., Merson, R. R., and Karchner, S. I. 2005. Xenobiotic receptors in fish: structural and functional diversity and evolutionary insights. In *Biochemistry and Molecular Biology of Fishes*. Vol. 6. Environmental Toxicology, Mommsen, T. P. and Moon, T. W., Eds., Elsevier, Amsterdam, pp. 191–232.
- Ham, K.D., Adams, S.M., and Peterson, M.J. 1997. Application of multiple bioindicators to differentiate spatial and temporal variability from the effects of contaminant exposure on fish. *Ecotoxicol. Environ. Safety*, 37:53-61.
- Hamann, M., Boxall, V.A., Edyvane, K.S., Edwards, J.W., and Soole, K.L. 1999. Biochemical and cytogenetic biomarkers of pollutant exposure in marine fish (*Aldrichetta forsteri* and *Sillago schomburkii*) near industrial and metropolitan centres in South Australia. *Biomarkers*, 4(4):290-302.
- Hamdoun, A.M. and Epel, D. 2007. Embryo stability and vulnerability in an always changing world. *Proc. Natl. Acad. Sci. USA*, 104:1745-1750.
- Hamdoun, A. M., Griffin, F. J., and Cherr, G. N. 2002. Tolerance to biodegraded crude oil in marine invertebrate embryos and larvae is associated with expression of a multixenobiotic resistance transporter. *Aquat. Toxicol.* 61:127-140.

- Hinton, D.E., Lantz, R.C., Hampton, J.A., McCuskey, P.R., and McCuskey, R.S. 1987. Normal versus abnormal structure: Considerations in morphologic responses of teleosts to pollutants. *Env. Health Persp.*, 71:139-146.
- Hamdoun, A. M., Cherr, G. N., Roepke, T. A., and Epel, D. 2004. Activation of multidrug efflux transporter activity at fertilization in sea urchin embryos (*Strongylocentrotus purpuratus*). *Dev. Biol.* 276:452-462.
- Hiramatsu, N., Cheek, A.O, Sullivan, C.V., Matsubara, T. and Hara, A. 2005. Vitellogenesis and endocrine disruption. *Biochem. Mol. Biol. Fishes* 6: 431-474.
- Honey, K., Baxter, R., Hymanson, Z., Sommer, T., Gingras, M. and Cadrett, P. 2004. IEP long-term fish monitoring program element review. Interagency Ecological Program.
- Hussam, A.A., Koh, H.L., DeAngelis, D. and Lee, H.L. 2005. Modeling and long-term effect of PCBs on Everglade fish communities. *Wet. Ecol. Manag.*, 13:73-81.
- Hylland, K., Feist, J., Thain, J., and Forlin, L. 2003. Molecular/Cellular Processes and the Health of the Individual. In *Effects of Pollution on Fish: Molecular Effects and Population Responses*. Lawrence, A., and Hemenway, K (eds). Blackwell Science Ltd, Oxford, UK. Pp 136 –139.
- Iles, K.E., and Liu, R.M. 2005. Mechanisms of glutamate cysteine ligase (GCL) induction by 4-hydroxynonenal. *Free Radic. Biol. Med.* 38: 547-556.
- International Council for the Exploration of the Seas (ICES). 2004. Report of the ICES Advisory Committee on the Marine Environment. *ICES Advice* 1: 1 – 284.
- ICES. 2006. Report of the ICES WGBEC Report of the Working Group on the Biological Effects of Contaminants), ICES Marine Habitat Committee. *ICES CM 2006/MHC:04/ACME*. 83 pp.
- Iwama, G.K., Thomas, P.T., Forsyth, R.B. and Vijayan, M.M. 1998. Heat shock protein expression in fish. *Rev. Fish. Biol. Fish.* 8:35-56.
- Jagoe, C.H., Shaw-Allen, P.L., and Brundage, S. 1996. Gill Na⁺,K⁺-ATPase activity in largemouth (*Micropterus salmoides*) from three reservoirs with different levels of mercury contamination. *Aquat. Toxicol.*, 36:161-176.
- Janz, D.M., McMaster, M.E., Munkittrick, K. and van der Kraak, G. 1997. Elevated ovarian follicular apoptosis and heat shock protein-70 expression in white sucker exposed to bleached kraft pulp mill effluent. *Toxicol. Appl. Pharmacol.* 147:391-398.
- Ji, H., and Wong, W.H. 2006. Computational biology: toward deciphering gene regulatory information in mammalian genomes. *Biometrics* 62: 645-663.

- Kanamori, Akira; Naruse, Kiyoshi; Mitani, Hiroshi; Shima, Akihiro; Hori, Hiroshi. 2003. Genomic organization of ZP domain-containing egg envelope genes in medaka (*Oryzias latipes*). *Gene* 305(1), 35-45.
- Karnaky, K.J. 1998. Osmotic and Ionic Regulation. In *The Physiology of Fishes*. D.H. Evans, ed. 2nd edition. CRC Press, Boca Raton, FL. pp157-176.
- Kelly, K.A., Havrilla, C.M., Brady, T.C., Abramo, K.H., and Levin, E.D. 1998. Oxidative stress in toxicology: established mammalian and emerging piscine model systems. *Environ. Health Perspect.* 106: 375-384.
- Khoo, S.H., and Al-Rubeai, M. 2007. Metabolomics as a complementary tool in cell culture. *Biotechnol. Appl. Biochem.* 47: 71-84.
- Kidd, K.A., Blanchfield P.J., Palace, V.P., Evans, R.E., Lazorchak, M., and Flick, R.W., 2007. Collapse of a fish population after exposure to a synthetic estrogen. *Proc. Nat. Acad. Sci. USA*, 104:8897-8901.
- Kling, P. and Olsson, P.E. 2005. Metallothionein: Structure and regulation. In *Environmental Toxicology; Biochemistry and Molecular Biology of Fishes* 6:289-302.
- Kollner, B., Wasserrab, B., Kotterba, G., Fischer, U. 2002. Evaluation of immune function of rainbow trout (*Oncorhynchus mykiss*) – how can environmental influences be detected? *Toxicol. Lett.* 131: 83 -95.
- Kramer, V.J., Newman, M.C., Mulvey, M., and Ultsch, G.R. 1992. Glycolysis and Krebs' cycle metabolites in mosquitofish, *Gambusia holbrooki*, exposed to mercuric chloride: allozyme genotype effects. *Environ. Toxicol. Chem.* 11(3): 357–364
- Kuivila, K.M. and C.G. Foe. 1995. Concentrations, transport, and biological effects for dormant spray pesticides in the San Francisco Estuary, California. *Environ. Toxicol. Chem.* 14:1141-1150.
- Kuivila, K.M., Barnett, H.D., and Edmunds, J.L. 1999. Herbicide Concentrations in the Sacramento San Joaquin River Delta, California. In: Morganwalp DW, Buxton HT, editors. *U.S. Geological Survey Toxic Substances Hydrology Program, vol. 2: Contamination of Hydrologic Systems and Related Ecosystems. Proceedings of the Technical Meeting, 8-12 Mar 1999, Charleston, South Carolina. U.S. Geological Survey Water Resources Investigations Report 99-4018B. p 69-80.*
- Kurelec, B. 1997. A new type of hazardous chemical: the chemosensitizers of multixenobiotic resistance. *Environ. Health Perspect.* 105 Suppl 4:855-60.
- Kurelec, B., Smital, T., Pivcevic, B., Eufemia, N., and Epel, D. 2000. Multixenobiotic resistance, P-Glycoprotein, and chemosensitizers. *Ecotoxicol.*, 9:307-327.

- Landahl, J.T., Johnson, L.L., Stein, J.E., Collier, T.K., and Varanasi, U. 1997. Approaches for determining effects of pollution on fish populations of Puget Sound. *Trans. Amer. Fish. Soc.*, 126:519-535.
- Lawrence, A., and Hemenway, K. 2003. *Effects of Pollution on Fish: Molecular Effects and Population Responses*. Blackwell Science Ltd, Oxford, UK
- Lee, R.F., and Steinert, S. 2003. Use of the single cell gel electrophoresis/comet assay for detecting DNA damage in aquatic (marine and freshwater) animals. *Rev. Mutat. Res.* 544: 43 – 64.
- Lee, J.I., Kang, J., and Stipanuk, M.H. 2006. Differential regulation of glutamate-cysteine ligase subunit expression and increased holoenzyme formation in response to cysteine deprivation. *Biochem. J.* 393: 181-190.
- Lerner, D.T., Bjornsson, B.T., and McCormick, S.D. 2007. Aqueous exposure to 4-nonylphenol and 17 β -estradiol increases stress sensitivity and disrupts ion regulatory ability of juvenile Atlantic salmon. *Env. Toxicol. Chem.*, 26:1433-1440.
- Lichtenfels, A.J.E.C., Lorenzi-Filho, G., Guimares, E.T., Macchione, M. and Saldiva, P.H.N. 1996. Effects of water pollution on the gill apparatus of fish. *J. Comp. Path.*, 115:47-60.
- Livingstone, D.R. 2001. Contaminant-stimulated reactive oxygen species production and oxidative damage in aquatic organisms. *Mar. Poll. Bull.* 42: 656-666.
- Loge, F.J., Arkoosh, M.R., Ginn, T.R., Johnson, L.L., and Collier, T.K. 2005. Impact of environmental stressors on the dynamics of disease transmission. *Environ. Sci. and Technol.* 39: 7329 – 7336.
- Lu, Z., 2004. Sacramento and San Joaquin Delta Pesticides Monitoring Report 2002 and 2003. Technical report for Central Valley Regional Water Quality Control Board.
- Luckenbach, T., Kilian, M., Triebkorn, R., and Oberemm, A. 2001. Fish early life stage tests as a tool to assess embryotoxic potentials in small streams. *J. Aquat. Ecosys. Stress Recov.*, 8:355-370.
- Luckenbach, T. and Epel, D. 2005. Nitromusk and polycyclic musk compounds as long-term inhibitors of cellular xenobiotic defense systems mediated by multidrug transporters. *Environ. Health Persp.*, 113:17-24.
- Luedeking, A. and Koehler, A. 2004. Regulation of expression of multixenobiotic resistance (MXR) genes by environmental factors in the blue mussel *Mytilus edulis*. *Aquat. Toxicol.*, 69:1-10.

- Luedeking, A., Van Noorden, C.J.F., and Koehler, A. 2005. Identification and characterization of a multidrug resistance-related protein mRNA in the blue mussel *Mytilus edulis*. *Mar. Ecol. Prog. Ser.*, 286:167-175.
- Lushchak L.I. and Bagnyukova, T.V. 2006 Effects of different environmental oxygen levels on free radical processes in fish, *Comp. Biochem. Physiol. Part B: Biochemistry and Molecular Biology*. 144 (3):283-289
- Lyons, B.P., Stentiford, G.D., Green, M., Bignell, J., Bateman, K., Feist, S.W., Goodsir, F., Reynolds, W.J., and Thain, J.E. 2004. DNA adduct analysis and histopathological biomarkers in European flounder (*Platichthys flesus*) sampled from UK estuaries. *Mutat. Res.* 552: 177 – 186.
- MacCoy, D., Crepeau, K.L., and Kuivila, K.M. 1995. Dissolved pesticide data for the San Joaquin River at Vernalis and the Sacramento River at Sacramento, California, 1991-1994. U.S. Geological Survey Open File Report 95-110. 27 p.
- Machala, M., Dusek, L., Hilscherova, K., Kubinova, R., Jurajda, P., Neca, J., Ulrich, R., Gelnar, M., Studnickova, Z., and Holoubek, I. 2001. Determination and multivariate statistical analysis of biochemical responses to environmental contaminants in feral freshwater fish *Leuciscus cephalus*, L. *Environ. Toxicol. Chem.* 20: 1141-1148.
- Machella, N., Regoli, F., Cambria, A., and Santella, R.M. 2004. Application of an immunoperoxidase staining method for detection of 7,8-dihydro-8-oxo-2'-deoxyguanosine as a biomarker of chemical-induced oxidative stress in marine organisms. *Aquat. Toxicol.* 67: 23 -32.
- Madsen, S.S., McCormick, S.D., Young, G., Endersen, J.S., Nishioka, R.S., and Bern, H.A. 1994. Physiology of seawater acclimation in the striped bass, *Morone saxatilis*. *Fish Physiol. Biochem.*, 13(1):1-11.
- Mager, R.C., Doroshov, S.I., Van Eenennaam, J.P., and Brown, R.L. 2004. Early life stages of delta smelt. In *Early Life History of Fishes in the San Francisco Estuary and Watershed*. F. Feyrer, L.R. Brown, R.L. Brown and J.J. Orsi, editors. American Fisheries Society Symposium 39. American Fisheries Society, Bethesda, Maryland, Vol 32(6): 169-180.
- Malek, R.L., Sajadi, H., Abraham, J., Grundy, M.A., and Gerhard, G.S. 2004. The effects of temperature reduction on gene expression and oxidative stress in skeletal muscle from adult zebrafish. *Comp. Biochem. Physiol. Part C: Toxicology & Pharmacology*, 138 (3):363-373.
- Mattson, K., Lehtinen, K.J., Tana, J., Hardig, J., Kukkonen, J., Nakari, T. and Engstrom, C. 2001. Effects of pulp mill effluents and restricted diet on growth and physiology of rainbow trout (*Onchorhynchus mykiss*). *Ecotoxicol. Environ. Saf.* 49:144–154

- Maule, A.G., Schrock, R., Slater, C., Fitzpatrick, M.S., and Schreck, C.B. 1996. Immune and endocrine responses of adult Chinook salmon during freshwater immigration and sexual maturation. *Fish & Shellfish Immunology* 6: 221 – 233.
- Maule, A.G., Jorgensen, E.H., Vijayan, M.M., and Killie, J.A. 2005. Arochlor 1254 exposure reduced disease resistance and innate immune responses in fasted arctic char. *Environ. Toxicol. Chem.* 24: 117 – 124.
- Mayer, F.L. Versteeg, .J., McKee, M.J., Folmar, L.C., Graney, R.L., McCume, D.C., and Rattner, B.A. 1992. Physiological and non-specific biomarkers. In Huggett, R.J., Kimmerle, R.A., Mehltre, J., and Bergman, H.L. (eds) *Biomarkers: Biological, Physiological, and Histological Markers of Anthropogenic Stress*, Lewis Publishers, Colorado, pp 5 – 85.
- McCain, B.B., Malins, D.C., Krahn, M.M., Brown, D.W., Gronlund, W.D., Moore, L.K., and Chan, S.L. 1990. Uptake of aromatic and chlorinated hydrocarbons by juvenile Chinook salmon (*Oncorhynchus tshawytscha*) in an urban estuary. *Arch. Environ. Contam. Toxicol.* 19, 10-16.
- McCarthy, J. F. and Shugart, L. R. 1990, Biological markers of environmental contamination. In *Biomarkers of Environmental Contamination*, J. F. McCarthy and L. R. Shugart, eds (Boca Raton, FL: Lewis Publishers), pp. 3-14.
- McCormick, S.D. 1990. Fluorescent labelling of sodium, potassium-ATPase in intact cells by use of a fluorescent derivative of ouabain: Salinity and teleost chloride cells. *Cell Tiss. Res.* 260: 529-534.
- McCormick, S.D. 1993. Methods for nonlethal gill biopsy measurement of Na⁺-K⁺-ATPase activity. *Can. J. Fish. Aquat. Sci.* 50:656-658.
- McFarland, V.A., Inouye, L.S., Lutz, C.H., Jarvis, A.S., Clarke, J.U., and McCant, D.D. 1999. Biomarkers of oxidative stress and genotoxicity in livers of field-collected brown bullhead, *Ameiurus nebulosus*. *Arch. Environ. Contam. Toxicol.* 37: 236-241.
- Merilainen, P.S., Krasnov, A., and Oikari, A. 2007. Time- and concentration-dependent metabolic and genomic responses to resin acids in brown trout (*Salmo trutta* M. Lacustris). *Environ. Toxicol. Chem.* 26: 1827 – 1835.
- Meucci, V. and Arukwe, A. 2005. Detection of vitellogenin and zona radiata protein expressions in surface mucus of immature juvenile Atlantic salmon (*Salmo salar*) exposed to waterborne nonylphenol. *Aquat. Toxicol.* 73(1): 1-10.
- Meyer, J.N. and Di Giulio, R.T. 2003. Heritable adaptation and fitness costs in killifish (*Fundulus heteroclitus*) inhabiting a polluted estuary. *Ecol. Appl.*, 12(2):490-503.

- Meyers, M.S., Landahl, J.T., Krahn, M.M. Johnson, L.L. Schiewe, M.S., and McCain, B.B. 1990. Studies on liver carcinogenesis in English sole from Puget Sound, WA, USA. Evidence for xenobiotic chemical etiology I. Pathology and epizootiology. *Sci. Tot. Environ.* 94:33-50.
- Meyers, M.S., Stehr, C.M., Olson, O.P., Johnson, L.L., McCain, B.B., Chan, S.L. and Varanasi, U. 1994. Relationship between toxicopathic hepatic lesions and exposure to chemical contaminants in English sole (*Plueronectes vetulus*), starry flounder (*Platichthys stellatus*) and white croaker (*Genyonemus lineatus*) from selected marine sites on the Pacific coast USA: *Environ. Health Perspect.* 102: 200-215.
- Meyers, T.R., Landahl, J.T., and McCain, B.B. 1991. Relationships between hepatic neoplasms and related lesions and exposure to toxic chemicals in marine fish from the U.S. West Coast. *Environ. Health Perspect.*, 90: 7-15.
- Minier, C., Eufemia, N., and Epel, D. 1999. The multi-xenobiotic resistance phenotype as a tool to biomonitor the environment. *Biomarkers*, 4(6):442 – 454.
- Minier, C., Moore, M.N., Galgani, F., and Claisse, D. 2006. Multixenobiotic resistance protein expression in *Mytilus edulis*, *M. galloprovincialis* and *Crassostrea gigas* from the French coasts. *Mar. Ecol. Prog. Ser.*, 322:143-154.
- Monroe, D.H., and Eaton, D.L. 1988. Effects of modulation of hepatic glutathione on biotransformation and covalent binding of aflatoxin B1 to DNA in the mouse. *Toxicol. Appl. Pharmacol.* 94: 118-127.
- Monserrat, J.M., Martinez, P.E., Geracitano, L.A., Amado, L.L., Martins, C.G. Pinho, G.L.L., Chaves, I.S., Ferreira-Cravo, M., Ventura-Lima, J., and Bianchini, A. 2007. Pollution biomarkers in estuarine animals: critical review and new perspectives. *Comp. Biochem. Physiol., Part C*: 146: 221 – 234.
- Moore, M.J., Delpedge, M.H., Readman, J.W., and Leonard, D.R.P. 2004. An integrated biomarker-based strategy for ecotoxicological evaluation of risk in environmental management. *Mutat. Res.*, 552:247-268.
- Moyle, P.B. 2002. *Inland Fishes of California, Revised and Expanded*. University of California Press. Berkeley, California. Pp. 364-372.
- Munkittrick KR, and Dixon, D.G. 1988. Growth, fecundity, and energy stores of white sucker (*Catostomus commersoni*) from lakes containing elevated levels of copper and zinc. *Can. J. Fish. Aquat. Sci.* 45:1355–1365.
- Murata, K., Yamamoto, K., Luchi, I., Yasumasu, I. and Yamagami, K. 1997. Intrahepatic expression of genes encoding choriogenins: precursor proteins of the egg envelope of fish, the medaka, *Oryzias latipes*. *Fish Physiol. Biochem.* 17(1-6):135-142.

- Murphy, C.A., Rose, K.A., and Thomas, P. 2005. Modeling vitellogenesis in female fish exposed to environmental stressors: predicting the effects of endocrine disturbance due to exposure to a PCB mixture and cadmium. *Repro. Toxicol.* 19:395-409.
- Nacci, D., Cayula, S., and Jackim, E. 1996. Detection of DNA damage in individual cells from marine organisms. *Aquat. Toxicol.* 35: 197-210.
- Nacci, D., Kohan, M., Coiro, L., and George, E. 2002. Effects of Benzo(a)pyrene Exposure on a PCB-adapted Fish Population. *Aquat. Toxicol.* 57: 203-215.
- Nacci, D., Coir, L., Wassenber, D.M. and Di Giulio, R.T. 2005. A non-destructive technique to measure cytochrome P4501A enzyme activity in living embryos of the estuarine fish *Fundulus heteroclitus*. In: *Techniques in Aquatic Toxicology Vol 2* (Ostrander, G.K. ed) Boca Raton, Taylor Francis Group pp209-256.
- NOAA. 2002. Endocrine disruption in fish: An assessment of recent research and results. NOAA Technical Memorandum NOS NCCOS CCMA 149. 63pp.
- Ohe, T., Watanabe, T., and Wakabayashi, K. 2004. Mutagens in surface waters: A review. *Mutat. Res.* 567: 109 – 149.
- Olsson, P.E. 1996. Metallothioneins in fish: induction and use in environmental monitoring. In *Toxicology of Aquatic Pollution: Physiological, Molecular and Cellular Approaches*, E. W. Taylor (ed) Cambridge University Press, Cambridge UK. pp. 187-203.
- Orlando, J.L., and Kuivila, K.M. 2004. Changes in rice pesticide use and surface water concentrations in the Sacramento River watershed, California: U.S. Geological Survey Scientific Investigations Report 2004–5097, 28 p.
- Orlando, J.L. and Kuivila, K.M. 2006. Seasonal Changes in Concentrations of Dissolved Pesticides and Organic Carbon in the Sacramento–San Joaquin Delta, California, 1994–1996: U.S. Geological Survey Data Series 197, 32 p.
- Oros, D.R. and David, N. 2002. Identification and Evaluation of Unidentified Organic Contaminants in the San Francisco Estuary. RMP Technical Report: SFEI Contribution 45. San Francisco Estuary Institute, Oakland, CA.
- Oros, D.R. and Ross, J.R.M., 2004. Polycyclic aromatic hydrocarbons in San Francisco Estuary sediments. *Mar. Chem.* 86, 169–184.
- Otto, D.M., and Moon, T.W. 1996. Phase I and II enzymes and antioxidant responses in different tissues of brown bullheads from relatively polluted and non-polluted systems. *Arch. Environ. Contam. Toxicol.* 31: 141-147.

- Pain, S. and Parant, M. 2007. Identification of multixenobiotic defense mechanism (MXR) background activities in the freshwater bivalve *Dreissena polymorpha* as reference values for its use as biomarker in contaminated ecosystems. *Chemosphere*, 67:1258-1263.
- Pandey, S., Parvez, S., Sayeed, I., Haque, R., Bin-Hafeez, B., and Raisuddin, S. 2003. Biomarkers of oxidative stress: a comparative study of river Yamuna fish Wallago. *Sci. Total Environ.* 309: 105-115.
- Pandey, S., Nagpure, N.S., Kumar, R., Sharma, S., Srivastava, S.K., and Verma, M.S. 2006. Genotoxicity evaluation of acute doses of endosulfan to freshwater teleost *Channa punctatus* by alkaline single-cell electrophoresis. *Ecotox. Environ. Safety* 65: 56 - 61.
- Panshin, S.Y., Dubrovsky, N.M., Gronberg, J.M., and Domagalski, J.L. 1998. Occurrence and distribution of dissolved pesticides in the San Joaquin River Basin, California. U.S. Geological Survey Water Resources Investigations Report 98-4032. 88 p.
- Perkins, E.J., Griffith, B., Hobbs, M., Gollon, J., and Wolford, L.. 1996. Sexual differences in mortality and sublethal stress in channel catfish following a 10 week exposure to copper sulfate. *Aquat. Toxicol.* 37:327-339.
- Picado, A.N., Bebianno, M.J., Costa, M.H., Ferreira, A., and Vale, C. Biomarkers: a strategic tool in the assessment of environmental quality of coastal waters. *Hydrobiologia* 587:79-87.
- Pinnix, W.D., Shaw, T.A., Acker, K.C., and Hetrick, N.J. 2005. Fish communities in eelgrass, oyster culture and mudflat habitats of north Humboldt Bay, California, Final Report. U.S. Fish and Wildlife Service, Arcata, California Technical Report 2005-02.
- Playle, R.C. 1998. Modelling metal interactions at fish gills. *Sci. Total Env.*, 219 (2-3): 147-163.
- Polonio, R.E., Wolke, R.E., Maclean, S.A., and Sperry, J.F. 2000. An in vitro assay to measure phagocytosis in striped bass hybrids (*Morone saxatilis* x *Morone chrysops*). *Fish Shellfish Immunol.* 10(5): 405 -418.
- Prieto, A.I., Pichardo, S., Jos, A., Moreno, I., and Camean, A.M. 2007. Time-dependent oxidative stress responses after acute exposure to toxic cyanobacterial cells containing microcystins in tilapia fish (*Oreochromis niloticus*) under laboratory conditions. *Aquat. Toxicol.* 84: 337-345
- Rempel, M.A., Reyes, J., Steinert, S., Hwang, W., Armstrong, J., Sakamoto, K., Kelley, K., and Schlenk, D. 2006. Evaluation of relationships between reproductive

- metrics, gender and vitellogenin expression in demersal flatfish collected near the municipal wastewater outfall of Orange County, California, USA. *Aquat. Toxicol.* 72: 241 – 249.
- Rice, C.D., Banes, M.M., and Ardlet, T.C., 1996. Immunotoxicity in channel catfish, *Ictalurus punctatus*, following acute exposure to tributyltin. *Arch. Environ. Contam. Toxicol.* 28: 464 - 470.
- Rodriguez-Ariza, A., Alhama, J., Diaz-Mendez, F.M., and Lopez-Barea, J. 1999. Content of 8-oxodG in chromosomal DNA of *Sparus aurata* fish as biomarker of oxidative stress and environmental pollution. *Mutat. Res.* 438: 97 – 107.
- Rodriguez-Cea, A., Ayllon, F., and Garcia-Vasquez, E. 2003. Micronucleus test in freshwater fish species: an evaluation of its sensitivity for application in field surveys. *Ecotox. Environ. Safety* 56: 442 – 448.
- Roling, J.A., Bain, L.J., Gardea-Torresdey, J., Bader, J., and Baldwin, W. 2006. Hexavalent chromium reduces larval growth and alters gene expression in mummichog (*Fundulus heteroclitus*). *Environ. Toxicol. Chem.* 25(10): 2725 – 2733.
- Rose, W.L., Hobbs, J.A., Nisbet, R.M., Green, P.G., Cherr, G.N. and Anderson, S.L. 2005. Validation of otolith growth rate analysis using cadmium-exposed larval topsmelt (*Atherinops affinis*). *Env. Toxicol. Chem.* 24(10): 2612-2620.
- Rosenfield, J.A. and R.D. Baxter 2007 (in press). Population dynamics and distribution patterns of longfin smelt in the San Francisco Estuary. *Trans. Amer. Fish. Soc.*
- Russo, C., Rocco, L., Morescalchi, M.A., and Stingo, V. 2004. Assessment of environmental stress by the micronucleus test and the comet assay on the genome of teleost populations from two natural environments. *Ecotox. Environ. Safety* 57: 168 – 174.
- Sadinski, W.J., Levay, G., Wilson, M.C., Hoffman, J.R., Bodell, W.J., and Anderson, S.L. 1995. Relationships among DNA adducts, micronuclei, and fitness parameters in *Xenopus laevis* exposed to benzo[a]pyrene. *Aquat. Toxicol.* 32: 333-352.
- San Francisco Estuary Institute (SFEI). 2006. The Pulse of the Estuary: Monitoring and Managing Water Quality in the San Francisco Estuary. SFEI Contribution 517. San Francisco Estuary Institute, Oakland, CA.
- San Francisco Estuary Institute (SFEI). 2007. The Pulse of the Estuary: Monitoring and Managing Water Quality in the San Francisco Estuary. SFEI Contribution 532. San Francisco Estuary Institute, Oakland, CA.

- Sancho, E., Fernandez-Vega, C., Ferrando, M.D., and Andreu-Moliner, E. 2003. Eel ATPase activity as biomarker of thiobencarb exposure. *Ecotoxicol, Environ. Safety*, 56:434-441.
- Sandahl, J.F., Baldwin, D.H., Jenkins, J.J. and N.L. Scholz. 2005. Comparative thresholds for acetylcholinesterase inhibition and behavioral impairment in coho salmon exposed to chlorpyrifos. *Environ. Toxicol. Chem.* 24(1): 136-145.
- Sauerborn, R., Polancec, D.S., Zaja, R., and Smital, T. 2004. Identification of the multidrug resistance-associated protein (mrp) related gene in red mullet (*Mullus barbatus*). *Mar. Environ. Res.* 58:199-204.
- Schmid, W. 1975. The micronucleus test. *Mutat. Res.* 31: 9 -15.
- Scholz, N.L., Truelove, N.K., French, B.L., Berejikian, B.A., Quinn, T.P., Casillas, E., and T.P. Collier. 2000. Diazinon disrupts antipredator and homing behaviors in Chinook salmon (*Oncorhynchus tshawytscha*). *Can. J. Fish. Aquat. Sci.* 57:1911-1918.
- Scholz, N.L. and Hopkins, W.A. 2006. Ecotoxicology of anticholinesterase pesticides: Data gaps and research challenges. *Environ. Toxicol. Chem.* 25: 1185-1186.
- Schreck, C.B. 1996. Immunomodulation: endogenous factors in The Fish Immune System: Organism, Pathogen, and Environment (G. Iwama and T. Nakanishi, Eds) Academic Press, San Diego, pp 311- 337.
- Schwaiger, J., Wanke, R., Adam, S., Pawert, M., Honnen, W., and Tribskorn, R. 1997. The use of histopathological indicators to evaluate contaminant-related stress in fish. *J. Aquat. Eco. Stress Recov.*, 6:75-86.
- Searcy, S.P., Eggleston, D.B., and Hare, J.A. 2007. Is growth a reliable indicator of habitat quality and essential fish habitat for a juvenile estuarine fish? *Can. J. Fish. Aquat. Sci.* 64: 681 – 691.
- Sheadera, D.L., Williams, T.D., Lyons, B.P., and Chipman, J.K. 2006. Oxidative stress response of European flounder (*Platichthys flesus*) to cadmium determined by a custom cDNA microarray. *Mar. Environ. Res.* 62 (1): 33-44.
- Singh, N.P., McCoy, M.T., Tice, R.R., and Schneider, E.L. 1988. A simple technique for quantification of low levels of DNA damage in individuals cells. *Experimental Cell Research* 175: 184 – 191.
- Skinner, J.E. 1962. An historical view of the fish and wildlife resources of the San Francisco Bay area. California Department of Fish and Game - Water Projects Branch. Branch Report Vol. 1.

- Smital, T., and Kurelec, B. 1998. The chemosensitizers of multixenobiotic resistance mechanism in aquatic invertebrates: a new class of pollutants. *Mutat. Res.* 399:43-53.
- Smital, T., Luckenbach, T., Sauerborn, R., Hamdoun, A. M., Vega, R. L., and Epel, D. 2004. Emerging contaminants--pesticides, PPCPs, microbial degradation products and natural substances as inhibitors of multixenobiotic defense in aquatic organisms. *Mutat. Res.* 552:101-17.
- Smolders, R., De Boeck, G., and Blust, R. 2003. Changes in cellular energy budget as a measure of whole effluent toxicity in zebrafish (*Danio rerio*). *Environ. Toxicol. Chem.* 22(4): 890 – 899.
- Sole', M., Raldua, D., Barcelo', D. , and Porte, C. 2003. Long-term exposure effects in vitellogenin, sex hormones, and biotransformation enzymes in female carp in relation to a sewage treatment works. *Ecotoxicol. Environ. Safety*, 56:373-380.
- Sommer, T., Armor, T., Baxter, R., Breuer, R., Brown, L., Chotkowski, M., Culberson, S., Feyrer, F., Gingras, M., Herbold, B. Kimmerer, W., Mueller-Solger, A., Nobriga, M., and K. souza. Submitted. The collapse of a pelagic fishery in the upper San Francisco Estuary.
- Spitzbergen, J., Schat, K., Kleeman, J., and Peterson, R. 1988. Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin or Arochlor 1254 on the resistance of rainbow trout (*Salmo gairdneri* Richardson, to infectious hematopoietic necrosis virus. *J. Fish Disease* 11: 73 – 83.
- Stagg, R.M., Rusin, J., and Brown, F. 1992. Na,K-ATPase activity in the gills of the flounder (*Platichthys leucus*) in relation to mercury contamination in the Firth of Forth. *Mar. Environ. Res.*, 33:255-266.
- Stark, J.D., Banks, J.E., and Vargas, R. 2003. How risky is risk assessment: The role that life history strategies play in susceptibility of species to stress. *Proc. Natl. Acad. Sci. USA.* 101(3):732-736.
- Stearns, S.C., *The Evolution of Life Histories.* 1992. Oxford University Press, New York.
- Stegeman, J.J., Brouwer, M., DiGuilio, R.T., Forlin, L., and Fowler, B.A. 1992. Molecular responses to environmental contamination: enzyme and protein systems as indicators of chemical exposure and effect. In *Biomarkers: Biochemical, Physiological, and Histological Markers of Anthropogenic Stress*, R. J. Huggett, R. A. Kimerle, P. M. Mehrle, H. L. Bergman (eds), Lewis publishers, Boca Raton, FL. pp. 235-335.

- Stegeman, J.J. and Hahn, M.E. 1994. Biochemistry and molecular biology of monooxygenases: current perspectives on forms, functions, and regulation of cytochrome P450 in aquatic species. In *Aquatic Toxicology: molecular, biochemical, and cellular perspectives*, D. C. Malins, G. K. Ostrander (eds), Lewis Publishers, Boca Raton, Fl. pp. 87-206.
- Stein, J.E.; Hom, T.; Collier, T.K.; Brown, D.W.; Varanasi, U. 1995. Contaminant exposure and biochemical effects in outmigrant juvenile Chinook salmon from urban and nonurban estuaries of Puget Sound, Washington. *Environ. Toxicol. Chem.* 14: 1019-1029.
- Stewart, A.R., Luoma, S.N., Schlekat, C.E., Doblin, M.A., and Hieb, K.A. 2004. Food web pathway determines how selenium affects aquatic Ecosystems: A San Francisco Bay case study. *Environ. Sci. Technol.* 38: 4519-4526.
- Sumpter, J.P., and Johnson, A.C. 2005. Lessons from Endocrine Disruption and Their Application to Other Issues Concerning Trace Organics in the Aquatic Environment. *Environ. Sci. Technol.* 39(12), 4321-4332.
- Sweetnam, D.A. 1999. Status of delta smelt in the Sacramento-San Joaquin Estuary. *California Fish & Game* 85(1):22-27.
- Teh, S.J., Adams, S.M., and Hinton, D.E. 1997. Histopathologic biomarkers in feral freshwater fish populations exposed to different types of contaminant stress. *Aquat. Toxicol.*, 37:51-70.
- Teraoka, H., Dong, W., Tsujimoto, Y., Iwasa, H., Endoh, D., Ueno, N., Stegeman, J.J., Peterson, R.E. and Hiraga, T. 2003. Induction of cytochrome P450 1A is required for circulation failure and edema by 2,3,7,8-tetrachlorodibenzo-p-dioxin in zebrafish. *Biochem. Biophys. Res. Com.* 304: 223-228.
- Theodorakis, C.W., Swartz, C.D., Rogers, W.J., Bickham, J.W., Donnelly, K.C. and Adams, S.M. 2000. Relationship between genotoxicity, mutagenicity, and fish community structure in a contaminated stream. *J. Aquat. Ecosys. Stress and Recovery.* 7:131-143.
- Thorrold, S.R., Latkoczy, C., Swart, P.K. and Jones, C.M.. 2001. Natal homing in a marine fish meta-population. *Science* 219: 297-299.
- Tipsmark, C.K., Madsen, S.S., and Borski, R.J. 2004. Effect of salinity on expression of branchial ion transporters in striped bass (*Morone saxatilis*): response to salinity. *J. Exp. Zool.* 301A: 979-991.

- Triebskorn, R., Adam, S., Casper, H., Honnen, W., Pawert, M., Schramm, M., Schwaiger, J., and Kohler, H.R. 2002. Biomarkers as diagnostic tools for evaluation effects of unknown past water quality conditions on stream organisms. *Ecotoxicol.*, 11:451-465.
- Tyler, C.R., van der Eerden, B., Jobling, S., Panter, G., Sumpter, J.P. 1996. Measurement of vitellogenin, a biomarker for exposure to oestrogenic chemicals, in a wide variety of cyprinid fish. *J. Comp. Physiol.* 166B: 418-426
- Uchida, K., Kaneko, T., Yamauchi, K., and Hirano, T. 1996. Morphometrical analysis of chloride cell activity in the gill filaments and lamellae and changes in Na⁺-K⁺-ATPase activity during seawater adaptation in chum salmon fry. *J. Exp. Zool.*, 276:193-200.
- Valavanidis, T.V. , Vlahogianni T., Dassenakisb, M., Scoullusb, M. 2006; Molecular biomarkers of oxidative stress in aquatic organisms in relation to toxic environmental pollutants. *Ecotoxicol. Env. Safety*, 64 (2):178-189.
- van der Meer, D.L.M., Guido, E.E., van den Thillart, J. M., Witte, F., de Bakker, M.A.J., Besser, J., Richardson, M.K., Spink, H.P., Leito, J.T.D., Bagowski, C.P. 2005. Gene expression profiling of the long-term adaptive response to hypoxia in the gills of adult zebrafish. *Am. J. Physiol. Regul. Integr. Comp. Physiol.*, 289: R1512-R1519.
- Van der Oost, R., Beyer, J. and Vermeulen, N.P.E. 2003. Fish bioaccumulation and biomarkers in environmental risk assessment: A review. *Environ. Toxicol. Pharmacol.* 13: 57-149.
- Van der Sar, A.M., Appelmek, B.J., Vandenbrouke-Grauls, M.J.E., and Bitter, W. 2004. A start with stripes: zebrafish as an infection model. *Trends in Microbiology* 12(10): 451 – 457.
- Venier, P., De Pitta, C., Pallavicini, A., Marsano, F., Varotto, L., Romualdi, C., Dondero, F., Viarengo, A., and Lanfranchi, G. 2006. Development of mussel mRNA profiling: Can gene expression trends reveal coastal water pollution? *Mutat. Res.* 602: 121-134.
- Vethaak, A. Dick; Lahr, Joost; Schrap, S. Marca; Belfroid, Angelique C.; Rijs, Gerard B. J.; Gerritsen, Anton; de Boer, Jacob; Bulder, Astrid S.; Grinwis, Guy C. M.; Kuiper, Raoul V.; Legler, Juliette; Murk, Tinka A. J.; Peijnenburg, Willie; Verhaar, Henk J. M.; de Voogt, Pim. 2005. An integrated assessment of estrogenic contamination and biological effects in the aquatic environment of The Netherlands. *Chemosphere*, 59(4): 511-524.
- Vijayan, M.M., Pereira, C., Forsyth, R.B., Kennedy, C.J., and Iwama, G.K. 1997. Handling stress does not affect the expression of hepatic heat shock protein 70 and

conjugation enzymes in rainbow trout treated with beta-naphthoflavone. *Life Sci.* 61:117-127.

von Schalburg, K.R., McCarthy, S.P., Rise, M.L., Hutson, J.C., Davidson, W.S., Koop, B.K. 2005. Expression of morphogenic genes in mature ovarian and testicular tissues: Potential stem-cell niche markers and patterning factors. *Mol. Reprod. Devel.* 73 (2): 142 – 152.

Wang, J.C.S. 1986. Fishes of the Sacramento-San Joaquin Estuary and adjacent waters, California: A Guide to the early life histories. Interagency Ecological Study Program for the Sacramento-San Joaquin Estuary. Technical Report 9.

Wang, J.C.S. 2007. Spawning, early life stages and early life histories of the Osmerids found in the Sacramento-San Joaquin Delta of California. U.S. Department of the Interior, Bureau of Reclamation, Mid-Pacific Region, Byron, California Volume 38.

Warr, G.W. 1997. The adaptive immune system of fish. *Dev. Biol. Stand.* 90: 15 – 21.

Weeks, B.A., and Warinner, J.E. 1986. Functional evaluation of macrophages in fish from a polluted estuary. *Vet. Immunol. Immunopathol.* 12:313–320.

Werner, I., Deanovic, L.A., Connor, V., deVlaming, V., Bailey, H.C., and Hinton, D.E. 2000. Insecticide-caused toxicity to *Ceriodaphnia Dubia* (Cladocera) in the Sacramento-San Joaquin River Delta, California, USA. *Environ. Toxicol. Chem.* 19(1): 215-227.

Weston. D.P., You, J., and Lydy, M.J. 2004. Distribution and toxicity of sediment-associated pesticides in agriculture-dominated water bodies of California's Central Valley. *Environ. Sci. Technol.* 38: 2752-2759.

Weston. D.P., Holmes, R.W., You, J., and Lydy, M.J. 2005. Aquatic toxicity due to residential use of pyrethroid insecticides. *Environ. Sci. Technol.* 39: 9778-9784.

Whitehead, A., Kuivila, K.M., Orlando, J.L., Kotolevstev, S. and Anderson, S.L. Genotoxicity in native fish associated with agricultural runoff events. *Environ. Toxicol., Chem.*, 23(12): 2868-2877.

Wilkes, T., Laux, H., and Foy, C.A. 2007. Microarray data quality - review of current developments. *Omics* 11: 1-13.

Williams, T.D., Gensberg, K., Minchin, S.D., and Chipman, J.K. 2003. A DNA expression array to detect toxic stress response in European flounder (*Platichthys flesus*). *Aquat. Toxicol.* 65: 141-157.

- Winemiller, K. O., and K. A. Rose. 1992. Patterns of life history diversification in North American fishes: implications for population regulation. *Can. J. Fish. Aquat. Sci.* 49:2196–2218.
- Winston, G.W. 1991. Oxidants and antioxidants in aquatic animals. *Comp. Biochem. Physiol. C* 100: 173-176.
- Wirgin, I., Kreamer, G. L., and Garte, S. J. 1991. Genetic polymorphism of cytochrome P-4501A in cancerprone Hudson River tomcod. *Aquat. Toxicol.*, 19, 205–214
- Wirzinger, G., Weltje, L., Gercken, J., and Sordyl, H. 2007. Genotoxic damage in field-collected three-spined sticklebacks (*Gasterosteus aculeatus* L.): a suitable biomonitoring tool? *Mutat. Res.* 628: 19 -30.
- Woodward D.F., Farag A.M., Bergman H.L., DeLonay A.J., Little E.E., Smith C.E., and Barrows F.T. 1995. Metals-contaminated benthic invertebrates in the Clark Fork River, Montana: Effects on age-0 brown trout and rainbow trout. *Can. J. Fish. Aquat. Sci.* 52:1994– 2004
- Wu, G., Fang, Y.Z., Yang, S., Lupton, J.R., and Turner, N.D. 2004. Glutathione metabolism and its implications for health. *J. Nutr.* 134: 489-492.
- Yada, T., and Nakanishi, T. 2002. Interaction between endocrine and immune systems in fish. *International Review of Cytology* 220: 35 – 92.
- Yoshikawa J.S.M., McCormick, S.D., Young, G., Bern, H.A. 1993. Effects of salinity on chloride cells and Na⁺-K⁺-ATPase activity in the teleost *Gillichthys mirabilis*. *Comp. Biochem. Physiol. A Physiol.*, 105:311–317.
- Yuan, Z.P., Wirgin, M., Courtenay, S., Ikononou, M. and Wirgin, I. 2001. Is hepatic cytochrome P4501A1 expression predictive of hepatic burdens of dioxins, furans, and PCBs in Atlantic tomcod from the Hudson River estuary? *Aquat. Toxicol.* 54: 217-230.
- Zelikoff, J.T. 1998. Biomarkers of immunotoxicity in fish and other non-mammalian sentinel species: predictive value for mammals? *Toxicology* 129(1): 63 -71.
- Zelikoff, J.T., Raymond, A., Carlson, E., Li, Y., Beaman, J.R. and Anderson, M. 2000. Biomarkers of immunotoxicity in fish: from the lab to the ocean. *Toxicol. Lett.* 112-113: 325 – 331.

Personal Communications

Bradd Baskerville-Bridges Ph.D., US Bureau of Reclamation, October 29, 2007 email

David Ostrach, Ph.D. Pathobiology, UC Davis, Conservation & Population Biology Laboratory, John Muir Institute of the Environment, Center for Watershed Sciences, Department of Civil and Environmental Engineering. October 25, 2007 email and phone

Joan Lindberg Ph.D., UC Davis, Department of Animal Science, October 29, 2007 email

Mike Wallace, Fisheries Biologist, California Dept of Fish and Game, Arcata, California. October 19, 2007, In person. 707 822-3702

Appendix 1: CURRENT-USE PESTICIDES – these are intended as examples of major classes or uses of current-use pesticides and do not necessarily represent the most important or most toxic pesticides. Environmental levels are listed as either a range of maximum concentrations (major river to small sloughs) or typical maximum concentrations in bed sediments in major stream or river reach (i.e. not edge of field) but are not intended to be comprehensive.

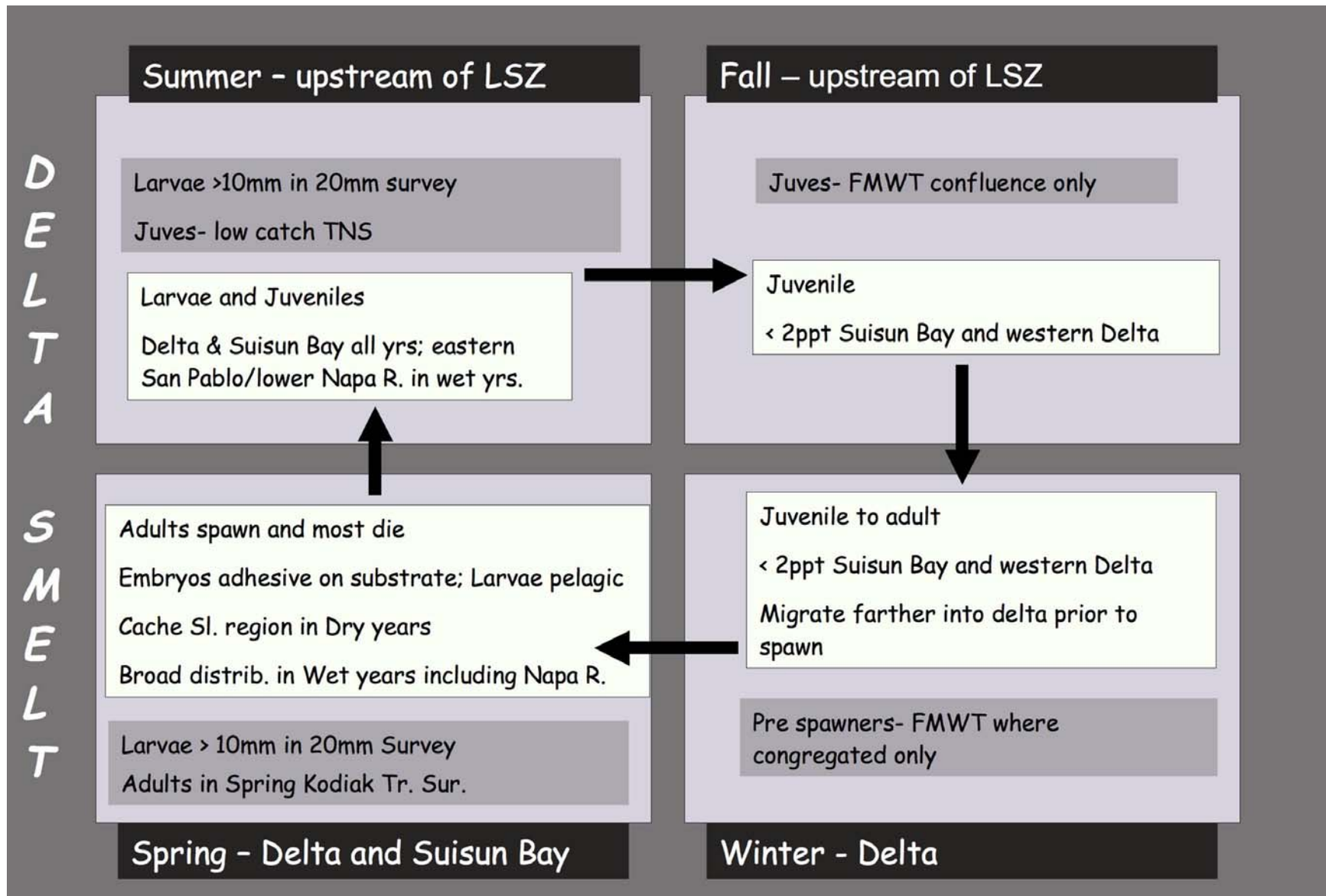
CONTAMINANT(S)	SOURCES AND ENVIRONMENTAL CONCENTRATIONS
<p>Pyrethroid Insecticides (bifenthrin, cypermethrin, esfenvaerate, lambda-cyhalothrin, permethrin)</p>	<ul style="list-style-type: none"> • Increasing use in both agricultural and urban areas • Primarily associated with sediments • Typical bed sediment maximum concentrations are 5-10 ppb but concentrations in tailwater ponds or near storm drain outfalls can reach 500 ppb (Weston et al., 2004, 2005)
<p>Organophosphate Insecticides (chlorpyrifos, diazinon, malathion)</p>	<ul style="list-style-type: none"> • Decreasing use • Primarily dissolved • Typical water maximum concentrations are 15 – 800 ng/L (CV RWQCB technical reports, 2006, 2007; Calanchini and Johnson, 2007; Lu, 2004)
<p>Carbamate Insecticides (carbaryl, carbofuran)</p>	<ul style="list-style-type: none"> • Decreasing use • Primarily dissolved • Typical water maximum concentrations are 10 – 900 ng/L (CV RWQCB technical reports, 2006, 2007)
<p>Rice Herbicides (molinate, thiobencarb, propanil)</p>	<ul style="list-style-type: none"> • Changing use (molinate and thiobencarb decreasing, propanil increasing) • Primarily dissolved • Maximum water concentrations In smaller creeks are up to 10 ug/L but lower in mainstem rivers (Orlando and Kuivila, 2004)
<p>Other Herbicides (diuron, hexazinone, simazine)</p>	<ul style="list-style-type: none"> • No major changes in use • Primarily dissolved • Diuron and simazine are ubiquitous with maximum water concentrations of 1 – 2 ug/L. while hexazinone is more localized (Green and Young, 2006; Orlando and Kuivila, 2006)

Appendix 2: LEGACY ORGANOCHLORINES – these have been identified from USEPA 303(d) listing or proposed TMDLs and are primarily of human-health concern for consumption of fish.

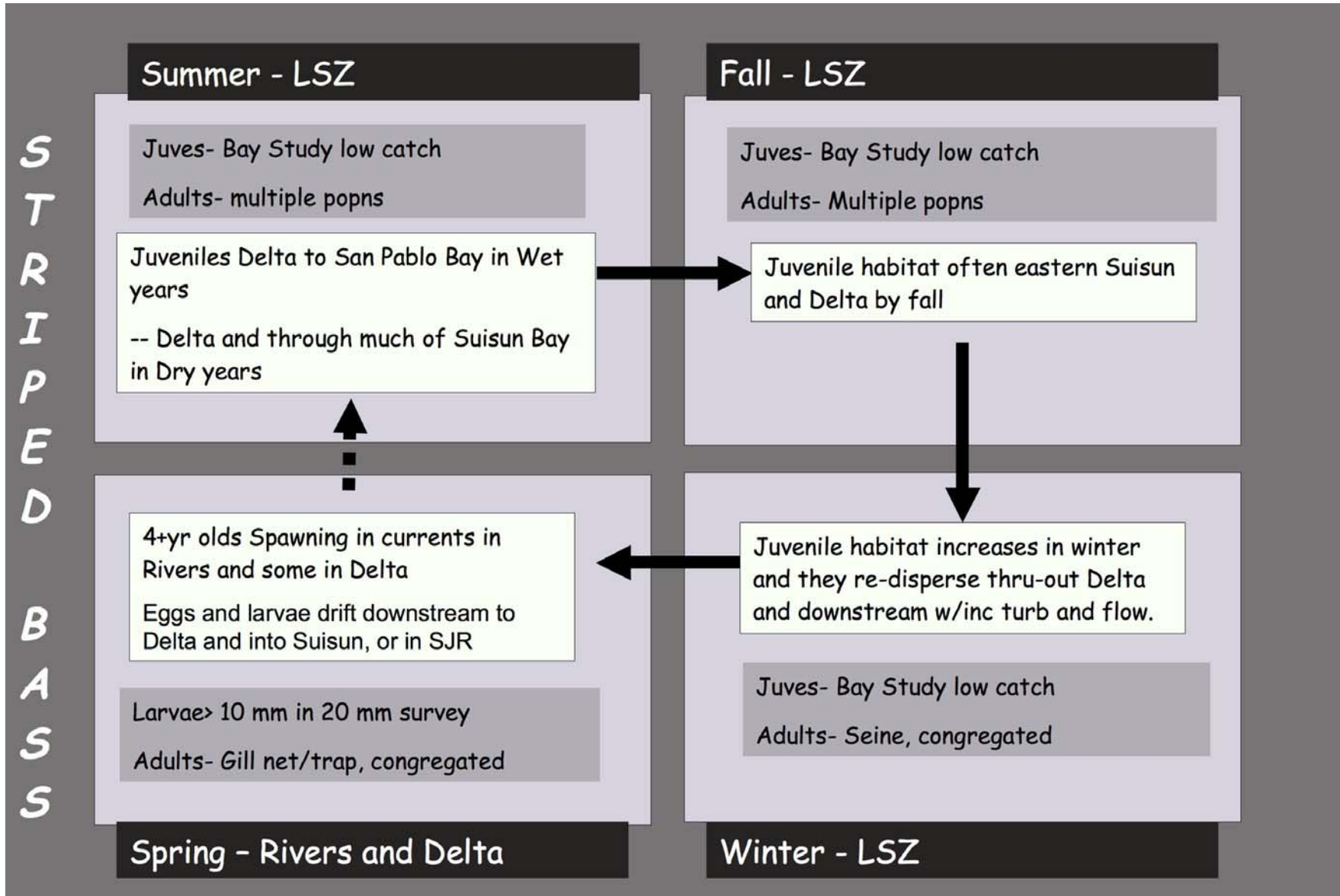
CONTAMINANT(S)	SOURCES AND ENVIRONMENTAL CONCENTRATIONS
Dieldrin	<ul style="list-style-type: none"> • Highest concentrations near urban areas • Primarily associated with sediment and tissue • Fish tissue concentrations > 2 ng/g in 15% of samples; median concentration white croaker = 1.85 (Davis et al., 2006) • Fish consumption and endocrine disruption concerns
Chlordane	<ul style="list-style-type: none"> • Highest concentrations near urban areas • Primarily associated with sediment and tissue • Median concentration in sturgeon was 11 ppb (Davis et al., 2006) • Fish consumption concerns
∑DDTs	<ul style="list-style-type: none"> • Highest concentrations near urban areas • Primarily associated with sediment and tissue • Maximum concentration in white croaker = 65 ppb (Davis et al., 2006) • Fish consumption and endocrine disruption concerns
PAHs	<ul style="list-style-type: none"> • Highest concentrations near urban areas • Primarily associated with sediment and tissue • Mean concentration in sediments in North Bay and Delta = 96 & 31 mg/kg TOC, respectively (Oros and Ross, 2004) • Potential impacts on early life stages of fish (SFEI, 2007)
PCBs	<ul style="list-style-type: none"> • Highest concentrations near urban areas • Primarily associated with sediment and tissue • In sediments, concentrations in 68% of samples exceeded 2.5 ppb (SFEI, 2006) • In white croaker, concentrations ranged from 239 to 530 ppb and averaged 342 ppb (SFEI, 2006) • Fish consumption concerns
Dioxins and Furans	<ul style="list-style-type: none"> • Highest concentrations near urban areas • Primarily associated with sediment and tissue • Concentrations in sport fish well above threshold for concern; entire Bay included on US EPA 303(d) List (SFEI, 2007) • Fish consumption concerns

Appendix 3: TRACE METALS - these have been identified from USEPA 303(d) listing or proposed TMDLs and may not be at levels to cause biological effects.

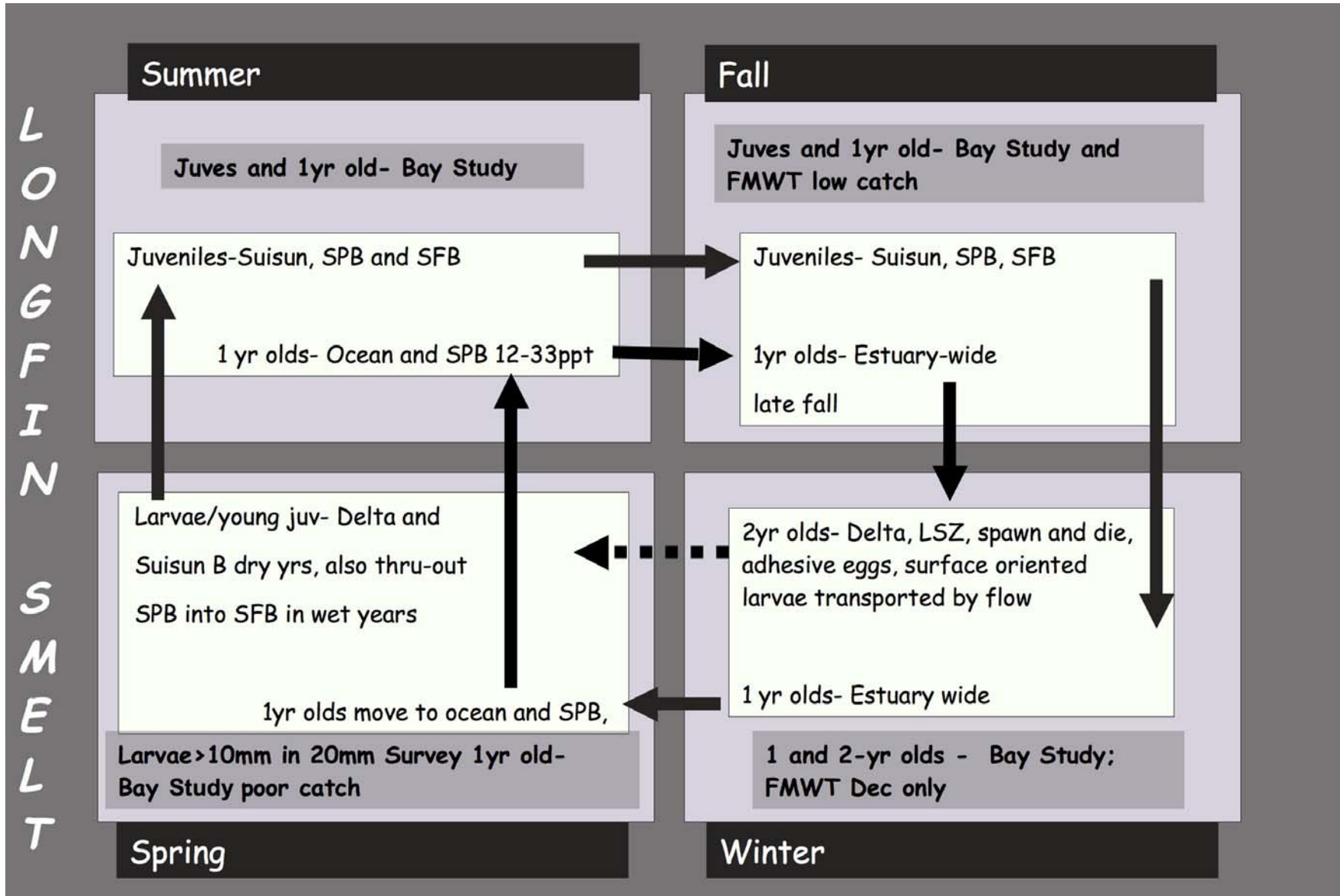
CONTAMINANT(S)	SOURCES AND ENVIRONMENTAL CONCENTRATIONS
Mercury	<ul style="list-style-type: none"> • Primarily associated with sediment and tissue • Elevated concentrations in <i>Menidia beryllina</i> = 116-169 ppb in Cosumnes River, Yolo Bypass, and upper San Joaquin River (SFEI, 2006; 2007) • Primarily fish consumption concerns
Selenium	<ul style="list-style-type: none"> • Present in water, sediment and tissue • On US EPA 303(d) list for San Francisco Bay (SFEI, 2007) • Selenium concentrations may be high enough to cause deformities, growth impairment, and mortality in early life-stages of Sacramento splittail and white sturgeon (Stewart et al., 2004; SFEI, 2007)
Nickel	<ul style="list-style-type: none"> • Currently on US EPA 303(d) list for San Francisco Bay but will likely be delisted in 2008 (SFEI, 2007)
Copper	<ul style="list-style-type: none"> • Both dissolved and associated with sediment • Sources include urban, mining, agriculture, and use as an aquatic herbicide • Removed from US EPA 202(d) list in San Francisco Bay in 2002 (SFEI, 2007) • In the past five years, none of the 159 water samples analyzed had a dissolved copper concentration above site-specific objectives for the Bay (SFEI, 2007)



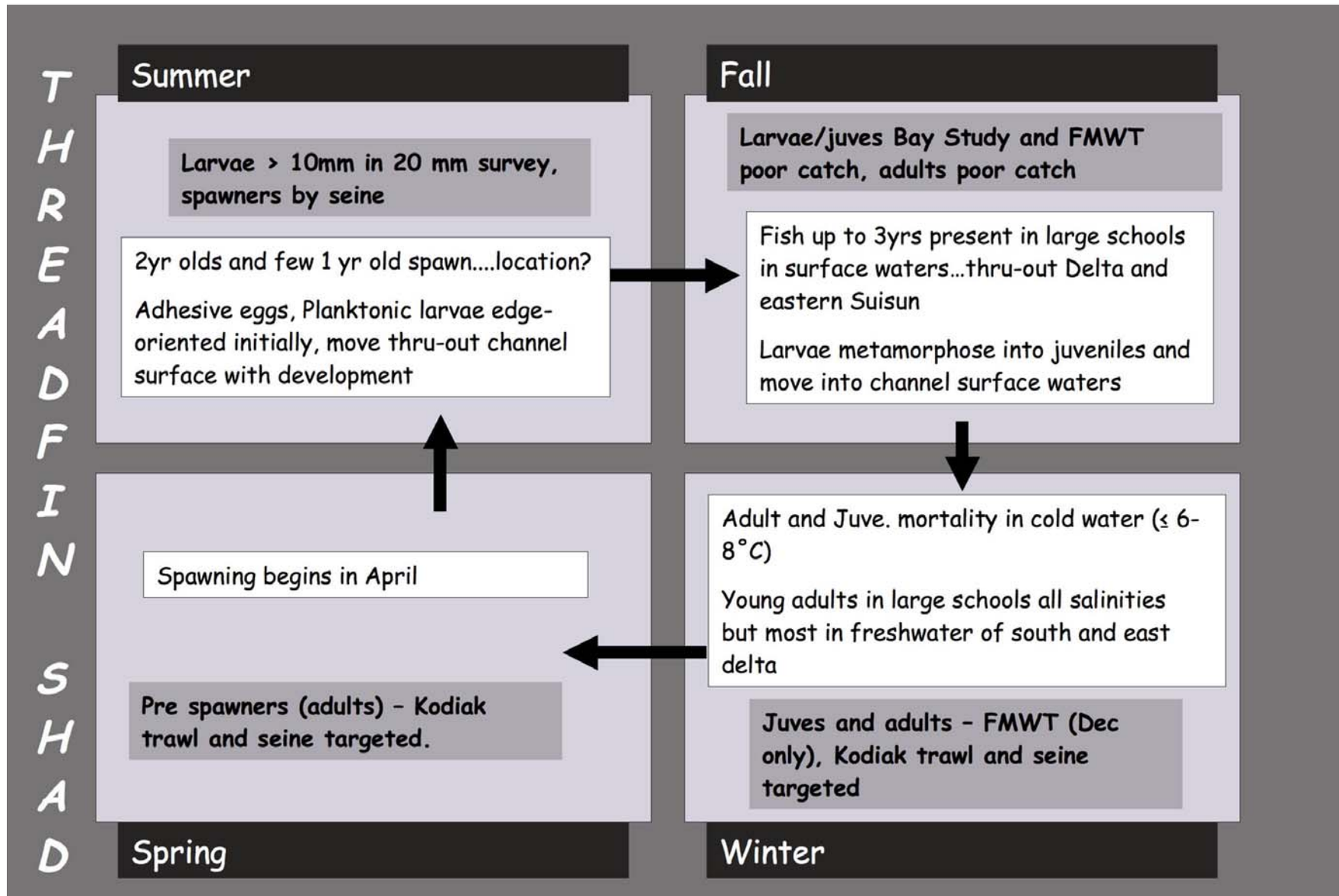
Appendix 4: Geographic and seasonal distribution of delta smelt age/size classes.



Appendix 5: Geographic and seasonal distribution of striped bass age/size classes



Appendix 6: Geographic and seasonal distribution of longfin smelt age/size classes



Appendix 7: Geographic and seasonal distribution of threadfin shad age/size classes

Appendix 8: Biotransformation Enzymes; CYP1A

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Cytochrome P450 1A (CYP1A) aka EROD	Enzyme that metabolizes planar aromatic compounds such as PAHs, PCBs, Dioxins. Expression of mRNA, protein and catalytic activity (EROD) is regulated by substrate bioavailability to aryl hydrocarbon receptor.	<p>qPCR for mRNA ELISA or western immunoblots for CYP1A protein</p> <p>EthoxyresorufinO-de-ethylase (EROD) catalytic activity</p> <p>Each can be measured in microsomes of liver, gill, intestine, skin</p> <p>EROD is simplest method</p> <p>All three endpoints require cyropreservation of tissue samples at -80deg C</p> <p>Immunohistochemistry can be carried out with fixed tissues</p> <p>Embryo, larvae and tissue homogenates can be used as well as whole embryos/larvae for EROD in 96-well fluorometer</p>	<p>Expression indicates bioavailability of planar aromatic hydrocarbons.</p> <p>Has been linked to adverse developmental effects in salmonid eggs</p> <p>Has been linked to PAH-induced liver lesions and immune suppression</p>	<p>Simple specific method for exposure to PAHs, PCBs, and Dioxins</p> <p>Sequence (qPCR) and catalytic activity (EROD) conserved in vertebrates</p> <p>Commercially available antibodies for ELISA</p>	<p>Catalytic Activity can be inhibited by substrates in high concentrations or metals</p> <p>Sensitive to hormonal impacts (spawning females have impaired expression)</p> <p>Response may be diminished in non-migratory species residing in chronically contaminated settings.</p> <p>Although kits for protein expression are available; plate-reading spectrophotometer or fluorometer is required for EROD; isolation of microsomes also increase signal:noise</p> <p>Only useful in fish; not useful in invertebrates</p>	<p>Excellent indicator of exposure (Stegeman and Hahn 1994; Bucheli and Fent 1995), but limited use as effects indicator</p> <p>Success stories for effects are NOAA Hepatic lesions (Myers et al. 2003)</p> <p>Blue-sac disease-developmental toxicity in ovo by chlorinated hydrocarbon/TEQs (Cook et al. 1997; Nacci et al. 2005)</p>

Appendix 9: Metallothionein

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Metallothionein	Small cytosolic metal-binding protein with 30% sulfhydryl residues which also participate in radical scavenging	<p>qPCR for mRNA</p> <p>ELISA or western immunoblots for protein (SDS Page gels not appropriate)</p> <p>DTNB assay for SH groups can be used but is not specific for MT</p> <p>Can be measured in liver, gill, kidney of juveniles or whole tissue homogenates of embryo and larvae (unfixed)</p> <p>Requires cryopreservation</p> <p>Ultracentrifugation enhances signal:noise ratio</p>	<p>Expression indicates bioavailability of metals and/or acute cellular stress.</p> <p>Should be used in addition to other HSPs or Oxidative stress indicators to determine metal contributions</p> <p>DTNB method should try to eliminate GSH or cysteine contamination if possible</p>	<p>Provides information regarding bioavailability of metals in controlled settings (i.e. aquaculture or point source areas—mining).</p> <p>Good indicator of acute stress, but false negative potential also present.</p> <p>Simple measurements via DTNB or pPCR</p>	Not always selective for metal exposure	<p>Useful in known metal contaminated sites, but not useful in unknown areas.</p> <p>(Olsson 1996, Van der Oost 2003)</p>

Appendix 10: (Acetyl)cholinesterase inhibition

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
AchE	<p>Enzyme necessary for the catabolism of the neurotransmitter acetylcholine.</p> <p>Inhibition occurs primarily by organophosphate and carbamate insecticides</p>	<p>Easily measured using DTNB spectrophotometric method.</p> <p>Enzyme assay using brain, blood cell or plasma of juvenile fish.</p> <p>Homogenates of embryo and larvae (not fixed) also active</p> <p>Requires cryopreservation</p>	<p>Inhibition of enzyme relative to control/reference/ base-line indicates bioavailability of inhibiting compounds</p> <p>Potential to estimate neurological effects and altered behavior</p>	<p>Relatively specific indicators of bioavailable OP or carbamate in fish</p> <p>Non-destructive sampling possible in blood</p> <p>Relationships to behavior have been observed in salmonids</p> <p>Threshold values can be obtained for specific species</p>	<p>Kinetics of inhibitors vary (carbamates are reversible)</p> <p>Metals may interfere with DTNB</p> <p>Requires accurate baseline which is tissue and species specific</p> <p>Need specific inhibitors to rule out other esterases (Butryl, pseudo E) which may occlude results</p>	<p>Excellent indicator of exposure of OP/Carbamates and also linkage to effects</p> <p>Should be used as a Tier 1 endpoint</p> <p>(Scholz et al. 2006; (Fulton and Key 2001)</p>

Appendix 11: Stress Proteins (HSP70)

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Stress Proteins aka Heat Shock/stress Proteins (HSP)	<p>Cytosolic chaperone protein induced during proteolysis</p> <p>May provide cytoprotection</p>	<p>qPCR for mRNA</p> <p>Western immunoblots for protein (most standard)</p> <p>Can be measured in any tissue of juvenile fish as well as homogenates of embryos or larvae (not fixed).</p> <p>Requires cyropreservation</p>	Expression indicates acute cellular stress	Provides information regarding acute cellular stress	<p>Not specific for any class of compound.</p> <p>No consistent relationship to higher order effects</p> <p>Relationship to exposure unclear</p>	Not consistently effective in field settings; kinetics of stress response limits overall use (van der Oost et al. 2003)

Appendix 12: Glutathione (GSH) parameters

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
<p>Analysis of glutathione (GSH) parameters, including GSH, oxidized glutathione (GSSG), GSH biosynthetic enzymes</p>	<p>Certain metals and organic chemicals, as well as complex mixtures may increase GSH biosynthesis in target tissues.</p>	<p>1. GSH-tissue extracts analyzed by a number of methods, including spectrophotometry, HPLC</p> <p>2. GSH biosynthetic enzyme activities can be analyzed by spectrophotometry, HPLC methods with slight modifications. Also, mRNA expression can be measured using quantitative PCR methods</p>	<p>Used in the laboratory in rodent and fish cell studies to determine if chemicals alter redox status and cause cellular injury through oxidative damage</p> <p>Fish GSH levels sometimes measured in field studies as a biomarker of pollutant exposure and effects related to oxidative damage</p>	<p>If analyses are performed carefully can provide information linking chemical exposures and cellular level effects (i.e. oxidative damage)</p> <p>Can provide, to some degree, health status measurements if used with other physiological markers</p> <p>Measurements are specific</p> <p>Changes in GSH biosynthetic enzymes by enzymatic activity or mRNA can provide mechanistic information on chemical modes of action</p>	<p>Accurate GSH and oxidized glutathione levels necessitate careful sample handling or artifacts can be produced which bias results.</p> <p>GSSG, the oxidized form of GSH, is rapidly exported out of cells. As a result, often increased GSSG levels are not observed in cells even under oxidative stress, thus leading to false negatives.</p> <p>GSH levels are tightly regulated in most cells, and induction of GSH is typically not sustained during chemical exposures. Accordingly, the timing of analysis during exposures can be critical.</p> <p>GSH biosynthetic enzyme analysis and RNA level requires carefully developed PCR technique specific to species of interest. Induction responses in aquatic animals not well understood.</p> <p>In other species, GSH levels are strongly affected by dietary status. Little is known about the effects of environmental variables on GSH levels in fish</p>	<p>May have limited utility for the POD in field studies due to: 1) potential effects of dietary stress and other environmental influences, 2) lack of validation studies in fish exposed to multiple stressors, (ie salinity, DO etc), 3) lack of basic understanding of the regulation of GSH in target species.</p> <p>Has potential if used as part of a suite of biochemical and physiological indices to assess tissue or fish health if appropriate controls are used.</p> <p>(Gallagher and Di Giulio 1991; Winston 1991; Gallagher, Hasspieler et al. 1992; Dickinson, Levonen et al. 2004; Chen, Shertzer et al. 2005; Iles and Liu 2005; Lee, Kang et al. 2006; Farombi, Adelowo et al. 2007)</p>

Appendix 13: Antioxidant Enzyme Parameters

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Enzymes include superoxide dismutase (SOD), glutathione peroxidases (GPXs), catalase, and peroxisomal enzymes	<p>Early studies in lower organisms (<i>Drosophila</i>) showed that exposure to conditions or agents that induce oxidative stress, a common mode of toxicity, could markedly elevate the expression of protective antioxidant enzyme activities</p> <p>Numerous studies in rodents and some in fish species show that chemical exposures can sometimes increase activities of antioxidant enzymes</p>	<p>Enzymatic activities are analyzed by a number of methods, including spectrophotometry, HPLC using subcellular fractions from target tissues (ie liver, gills) that contain enzymes</p> <p>Also, mRNA expression can be measured by isolating total mRNA from target tissues and using quantitative PCR methods</p>	<p>Used in the laboratory in rodent and fish studies to determine if a chemical or drug acts through oxidative damage, and to determine adaptive response of the organism to chemical exposure</p> <p>Also used to determine the protective potential of some drug or chemical agents that induce a protective antioxidant response in tissues</p> <p>Have been sometimes employed in field studies as a biomarker to detect pollution-mediated oxidative damage in aquatic animals</p>	<p>Analyses are very specific and provide specific information measuring and organisms cellular response against oxidative stress</p> <p>Increases in antioxidant enzyme activity or mRNA may reflect and adaptive response to an early disease state.</p> <p>Can provide important information about mechanisms of action of chemical exposures.</p> <p>Activity measurements need to be carefully optimized, but for many enzymes are not technically challenging.</p>	<p>Studies in fish indicate assays are extremely variable with respect to dose-response effects on antioxidant enzymes.</p> <p>Not well understood if all antioxidant enzymes in fish species are actually inducible (ie the activity is increased) under oxidative stress. Little investigation of regulation of these genes compared to other species.</p> <p>Peroxisomal enzymes (fatty acid oxidases, catalase) are induced under very specific pathogenesis in rodents. Evidence to date indicates that fish do not respond similarly to rodents, and there are species differences among fish.</p> <p>Antioxidant enzyme analysis at the RNA level requires carefully developed PCR assays.</p> <p>In rodents, antioxidant enzyme expression and activity may be affected by dietary status. Temperature and DO can affect antioxidant parameters in fish. Otherwise, little is known about the effects of diet and other environmental variables on fish antioxidant enzymes.</p>	<p>Limited utility for the POD in identifying chemical stressors in the field due to: 1) lack of basic lab studies in POD species on these parameters, 2) potential effects of nutrition and environmental influences, 3) lack of validation studies in fish exposed to multiple stressors, (ie salinity, DO etc), 4) inconsistencies among species with regards to regulation of antioxidant genes. Has potential if used as part of a suite of biochemical and physiological indices to assess tissue or organism health if appropriate controls are used.</p> <p>(Conway, Tomaszewski et al. 1989; Winston 1991; Kelly, Havrilla et al. 1998; Cattley and Roberts 2000; Malek, Sajadi et al. 2004; Lushchak and Bagnyukova 2006; Valavanidis, Vlahogianni et al. 2006; Farombi, Adelowo et al. 2007; Prieto, Pichardo et al. 2007)</p>

Appendix 14: Vitellogenin/Choriogenin

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Vitellogenin/Choriogenin	<p>Egg yolk precursor and oocyte membrane/envelope proteins under estrogen receptor control in the liver. Transported to the gonad in the blood.</p> <p>Occurrence in male or juvenile animals indicates estrogenic activity</p>	<p>qPCR for mRNA in liver of juveniles</p> <p>ELISA or western immunoblots for protein</p> <p>Protein can be measured in plasma/liver of fish</p> <p>Alkaline labile phosphate in plasma also potential endpoint for Vtg</p> <p>Homogenates of embryo and larvae (fixed) can be used to measure protein via immunochemical and qPCR</p> <p>Note that fixed tissues cannot be used for qPCR unless preserved in RNA later</p> <p>Cryopreservation necessary</p>	Expression indicates feminization and in vivo estrogen receptor activation	<p>Excellent indicators of bioavailable estrogenic activity which may occur as a result of ER binding by xenoestrogen, but also enhancement of endogenous estrogen concentrations</p> <p>Non-destructive sampling possible in blood of sexually dimorphic species</p>	Relationships to higher order effects such as reproduction or population change inconclusive in the field	<p>Excellent indicator of in vivo estrogenic activity (can be coupled with in vitro assays to determine xenoestrogen vs. endogenous estrogen disruption).</p> <p>(Vethaak et al. 2006 Hiramatsu et al. 2005 Sumpter and Johnson 2005; Kidd et al. 2007)</p>

Appendix 15: Immune Function

Assay	Biological Basis	Technique/Matrix	Application	Strengths	Weaknesses	Summary and References
Immune function, general, e.g., plasma/lymphoid lysosyme, Cox-2, Total IgM	Changes in activity or concentration of components of the immune system linked to increased disease susceptibility; affected seasonality, condition, environmental and certain environmental chemicals	Pathologies identified in fixed tissues suggest immune impairment; blood and lymphoid tissues (anterior kidneys and spleen) sampled from live larvae (>= 5 cm) and adults provide suitable tissue for functional analyses	Used in field studies to identify site differences, fish condition, and potentially, pollution effects Lab studies required to validate specific chemical effects, and develop species-specific correlations with disease vulnerability.	Has been recommended for use or follow up for biological effects of pollution by other international efforts (i.e., ICES, Hagger et al. 2006) Can be conducted on small fish using relatively small sample numbers (e.g., Frederick et al. 2007, using <i>F. heteroclitus</i>) Can, to some degree, integrate interactive effects of multiple stressors, including chemical exposures Correlated with processes important for population persistence	Some techniques require creation of species-specific tools (i.e., IgM antibodies) although some cross species (i.e., lysozyme, Beckham et al. 2005) Non-specific to chemical exposures May be un-interpretable without comparable information from controlled conditions and additional validation providing supporting information, such as effects of season and nutrition on endpoints.	Immune function is biologically and ecologically important, and can be impaired by exposure to chemicals. Impairment to immune function can be inferred from high evidence of disease (lesions) and parasitism but cannot be linked causally to chemical exposures without additional information. Several biomarkers can be assessed using small samples of blood/lymphoid tissue from field-collected fish (e.g., Frederick et al. 2007) and have general applicability for many fish species (e.g., ICES report; Hagger et al. 2006). Specific techniques may require parallel lab/field validation or may only be interpreted comparatively among populations for the POD issue due to lack of validation for smelt and shad, although striped bass are relatively well-studied.

Appendix 16: DNA Damage

Assay	Biological Basis	Technique/Matrix	Application	Strengths	Weaknesses	Summary and References
DNA Damage	<p>Changes in DNA integrity such as strand breaks, or chemically-altered DNA bases has been linked with poor fertility and embryo-larval success; affected by certain pollutants (classic genotoxicants and oxidative stressors) but also some cells are affected by environmental or seasonal factors</p> <p>Bulky DNA adducts provide record of chemical agents of exposure and effect.</p>	<p>Single cells, such as nucleated blood cells, or dissociated tissue cells which can be sampled from live larvae (>= 5 cm) and adults provide suitable tissue for analyses</p> <p>³²P post-labeling, quantifies bulky DNA adducts sensitively, requiring small samples</p>	<p>DNA integrity used in field studies to identify site differences, fish condition, and potentially, genotoxic pollution effects; Lab studies required to validate species sensitivities and differentiate chemical from non-chemical effects.</p> <p>Bulky DNA adducts document bioeffective PAH exposures</p>	<p>DNA integrity has been recommended for follow up to measure biological effects of pollution by other international efforts (i.e., ICES, Hagger et al. 2006)</p> <p>Methods are fairly species-independent, and can be conducted easily (low tech) on small fish using relatively small sample numbers</p> <p>Can, to some degree, integrate interactive effects of multiple stressors, including chemical exposures</p> <p>Correlated with processes important for population persistence</p> <p>DNA adducts are recommended for use or follow up for biological effects of pollution by other international efforts (i.e., ICES, Hagger et al. 2006)</p>	<p>DNA integrity measures are non-specific to chemical exposures, and may be un-interpretable without comparable information from controlled conditions and additional validation providing supporting information, such as effects of season and nutrition on endpoints.</p> <p>DNA adduct method is highly specialized (and hazardous), therefore targeted application may be appropriate.</p>	<p>DNA integrity is biologically and ecologically important, and can be impaired by exposure to chemicals. DNA damage can be linked causally to chemical exposures, but may also reflect preparative artifacts or natural factors. Several biomarkers can be assessed using small samples of cells from blood or tissues, including those preserved from field-collected fish. Methods are easy, inexpensive and have general applicability for many fish species (e.g., ICES report; Hagger et al. 2006). Specific techniques may require parallel lab/field validation or may only be interpreted comparatively among populations for the POD issue due to lack of validation for these species.</p> <p>DNA adducts can be measured sensitively using standardized techniques (Hagger et al. 2006), and document specific chemical exposures, which can be linked to adverse biological effects.</p>

Appendix 17: Ion Regulation

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
<p>Na-K ATPase activity</p> <p>Na-H pump</p> <p>Mitochondrial-rich cells (chloride cells)</p> <p>Blood ionic strength/ion composition</p> <p>Salinity challenge organisms and assess survivorship</p>	<p>Organisms in estuaries and salmon juveniles smolting experience and must adapt to large changes in salinity. Adaptive mechanisms include changes in Na-K ATPase and chloride cells particularly in the gills/respiratory tissues.</p> <p>Metals are known to affect ion channels in specific ways and may alter ion regulation. Cu inhibits Na uptake, divalent metals may block Ca channels, and metals may use ion channels for uptake. Can also be competitive inhibitors.</p> <p>While contaminants may not specifically induce adaptive mechanisms, they may alter the normal response to salinity change and therefore this indicator may be very important to organisms survival</p>	<p>Determine Na-K ATPase activity using spectrophotometry or fluorometry with colored or fluorescent substrates in absence and presence of ouabain, a specific Na-K ATPase inhibitor. Can determine Na-K ATPase activity from other ATPases in this way.</p> <p>Histology for mitochondria-rich cells.</p> <p>Mitotracker for quantitating mitochondria</p> <p>Salinity challenge: Can juveniles transition to smolt in 48 hr. salinity exposure</p>	<p>Has been used in the laboratory and field, but must know salinity changes and have good reference samples.</p> <p>Correlate % change in activity with contaminant exposure.</p> <p>Used in field-collected organisms. Europe with flatfish, crabs.</p> <p>Some studies found no differences in activity, others have.</p>	<p>Relatively easy to conduct enzyme assays for Na-K ATPase</p> <p>Relates to physiological adaptations that in turn relate to survival</p> <p>Activity should relate to amount of enzyme and/or presence or absence of inhibitors from water</p> <p>Could include companion measures of Na-K ATPase protein using commercial antibody to determine mechanism. Could also conduct recovery experiment by lab depuration or reciprocal transplant</p> <p>Can conduct assay with extracts of water from sites to confirm direct role of water-borne contaminants rather than physiological response</p> <p>Measurement techniques sensitive</p> <p>Can be expensive to conduct thorough study</p> <p>Enzyme activity stable for months if stored properly</p> <p>Salinity challenge highly relevant</p>	<p>Not a specific biomarker for exposure. Rather indicator of physiological health and how it is perturbed by contaminants</p> <p>In estuary could be highly variable in moving organisms or in organisms at tidal boundary</p> <p>Affected by temperature and other factors that also affect osmoregulation. Should be clear seasonal, monthly, and daily changes for boundary organisms.</p> <p>Data interpretation sometimes confusing as basis for increase or decrease in activity not always related to exposure. Salinity challenges good organismal endpoint, but may not mimic actual adaptive change scenario (eg. days vs. weeks??)</p> <p>Life stage dependent: different life stages have different ionic regulation abilities</p>	<p>Could be useful for estuarine species. Stress of first rain coupled with contaminants?</p> <p>Could use outplants, where references are well understood.</p> <p>(-Hamann et al. 1999. . Biomarkers, 4:4, 290-302. -de la Torre et al. 2005. Chemosphere., 59:577-83. -Sancho et al., 2003. Ecotox. Env. Safety., 56:434-41. - de la Torre et al. 1999. Environ. Toxicol., 14:313-19 -Stagg et al., 1992. Mar. Env. Res., 33:255-66. -Playle, 1998. Sci. Total Env., 219:147-63.)</p>

Appendix 18: Multixenobiotic Resistance (MXR)

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Western blot/ELISA; immunocytochemistry PCR/QPCR; FISH	Highly conserved ABC efflux transporters, primarily Pgp and Mrp family proteins are present across phyla. Commercial antibodies typically cross-react with fish, perhaps less so with inverts. Antibodies targeted to conserved domains (eg. ATP binding domain). Proteins may exist in cytoplasm but not yet be inserted in plasma membrane = no increase in activity. Using probes targeted to conserved regions usually successful.	Compare protein levels between animals from different sites. Can assess single tissues, blood cells, or even whole animal extract. Same for mRNA levels. Histologically quantitate protein and or message in tissues long after collections.	Has been used in the laboratory and field. Some groups use as part of routine biomonitoring as you can store tissues for later analyses. Easier than dye assays with respect to interpretation and sampling issues. More complex if lab does not conduct these analyses. Can be used simultaneously with assessments of other biomarkers such as HSPs, metallothioneins, P450s, etc. Little done with quantitative immunocytochemistry (more all or nothing), but useful for tissue analyses and relates to cancer.	Once validated for organism of interest, reliable but should be used in conjunction with physiological endpoint (dye accumulation). Should relate to levels of contaminants bioaccumulated Measurement techniques very sensitive Expensive to conduct Stability of samples a real plus for long term routine use of method	Assesses total protein in tissues, not just active protein. Some organisms may have stored protein and mobilize when needed. Pumping activity could change w/o protein (or mRNA) levels changing Efflux part of general stress response. Other stresses may cause upregulation. Good to look at other stress responses simultaneously. Protein levels relatively stable (>48hrs ??) over time following exposure. mRNA not and probably less usable. Harder to relate mRNA to efflux activity-needs ground-truthing. Affected by temperature. Clear seasonal increases and decreases in efflux activity shown in mussels. Need reference station that is same physical environment. Data interpretation straightforward but interference from environmental conditions could swamp contaminant signal if lab and reference organisms are not carefully assessed. Perhaps outplants ideal here.	Excellent for fish tissues Could use outplants, including bivalves, as sentinels coupled to this method. Field collected bivalves may be used for exposure assessments for fish using other techniques for MXR (see below). (-Bard. 2000. Aquat. Toxicol., 48:357-89. -Kurelec et al. 2000. Ecotoxicol., 9:307-27. -Moore et al., 2004. Mut. Res., 552:247-68. -Minier et al. 1999. Biomarkers, 4:6, 442-54. -Bresler et al., 1999. Helgol. Mar. Res., 53:219-43. -Minier et al., 2006. Mar. Ecol. Prog. Ser., 322:143-54. -Hamdoun et al., 2002. Aquat. Toxicol., 61:127-40. -Hamdoun et al., 2006. Develop. Biol., 276:452-62.)

Appendix 19: Microarray Analysis

Assay	Biological Basis	Technique/ Matrix	Application	Strengths	Weaknesses	Summary and References
Microarray analysis	Changes in tissue gene expression are often linked to mechanism of action of a chemical, or exposure to certain environmental chemicals	Total RNA from target organ (example: fish liver) hybridized to cDNA or oligonucleotide-specific array platforms	Used in the laboratory to understand pathways of chemical injury Sometimes employed in field studies to identify site differences and pollution effects	Provides an enormous amount of data pertaining to the expression genes in a target organ of an organism Changes in dramatically-altered genes (up- or down-regulated) can lead to identification of new biomarkers, if carefully validated in controlled laboratory studies Can uncover new routes of toxicity of a chemical Can, to some degree, integrate interactive effects of multiple chemical exposures	Expensive, high cost of microarrays and reagents as well as specialized equipment. Need to conduct follow-up quantitative PCR analysis on a subset of genes to validate results obtained by microarray analysis High level of technical expertise needed, especially with bioinformatics/statistical analysis, as well as QA/QC issues associated with processing of arrays Arrays need to be developed or validated for target species of interest if the array platform is for another species due to differences in gene sequences Data interpretation issues: disease states, developmental stage, can modify gene expression Extensive variability in gene expression is often observed in wild fish, power analyses may lead to cost-prohibitive experimental designs. Genes that are important in toxicity of a chemical may not necessarily be altered by chemical exposure (false negatives). Expression of some genes may be altered by nonspecific stress (false positives) Gene expression profiles for chemicals still being developed. Accordingly, may have less utility to define chemical exposures Assumes knowledge of a target organ prior to initiating experiment	Limited utility for POD field studies due to: 1) lack of validated or available microarray platforms for smelt, striped bass, and shad, 2) Potential problems in sampling adequate numbers of fish , 3) expense, 4) need for parallel laboratory studies with multiple stressors (i.e. salinity, DO etc) Has potential utility for future studies in the lab or <i>in situ</i> if arrays are developed and validated for POD species (Williams, Gensberg et al. 2003; Malek, Sajadi et al. 2004; van der Meer, van den Thillart et al. 2005; von Schalburg, Rise et al. 2005; Sheader, Williams et al. 2006; Larkin, Villeneuve et al. 2007)