

## Discussion

The major goal of this study was to evaluate bay gobies (*Lepidogobius lepidus*) as a suitable indicator organism for contaminated sites along the California coast. Previous approaches by the National Oceanic and Atmospheric Administration (Myers *et al.*, 1992; 1994) to study impacted sites, on the West Coast of the United States, have used bottom dwelling fish. In those studies, contaminants in sediment were linked to body burdens and chronic histopathologic alterations in liver from older mature fish.

The present study differed in some important respects. First, gobies were specifically targeted as an optimal organism due to their burrowing nature within sediment. Secondly, a tiered approach was used, utilizing; 1) gross biomarkers of effect (body and organ weight indices); 2) biochemical and immunochemical biomarkers of exposure (P450 immunohistochemistry and EROD activity); and 3) histologic biomarkers of effect (splenic and hepatic histopathology). Third, in addition to assessing prevalence, severity of histologic lesions and P450 induction was also evaluated and results included in the statistical analysis. Finally, the majority of sampled fish were small and presumably young, providing us with important information on the acute effects of contaminant exposure on perhaps most vulnerable members of the population.

In one respect, the study failed miserably in that we were unable to collect sufficient numbers of bay gobies at any of the sampling sites. Instead we were forced to utilize multiple species, including a different species of goby (yellowfin) and one elasmobranch (round stingrays). Significantly, our results demonstrate a trend - across all five species examined - for the association of sediment contamination with induction of cytochrome P4501A (immunochemically and biochemically) and with formation of splenic and hepatic lesions in exposed fish.

### Histopathology:

**Spleen.** The spleen in both bony (class Osteichthyes, order teleostei) and cartilaginous (class chondrichthyes, subclass elasmobranchii) fish is anatomically and functionally similar to mammalian spleen (Zapata, 1985; Fange, 1982; Fange and Nilsson, 1985; Ellis, 1980). The key components in the spleen of both fish and mammals are the white pulp (lymphoid tissue) and red pulp (myeloid tissue). The mammalian white pulp is further organized into periarteriolar cuffs of T-cells and discrete follicles with germinal centers (B-cells and plasma cells). While fish lack discrete periarteriolar cuffs of T-cells, many species have lymphoid aggregates which appear analogous to mammalian follicles. Lymphoid follicles are especially prominent and well-developed in elasmobranchs (Fange, 1982).

The functional importance of spleen, as a protective immunologic organ in fish, has been questioned by Ferren (1967) who observed no effect on the intensity of antibody production after splenectomy in marine elasmobranchs and teleosts. Numerous studies, however, using plaque techniques (Neale and Chavin, 1971; Ortiz-Muniz and Sigel, 1971; Sailendri and Mhukkaruppan, 1975; Smith *et al.*, 1967) have demonstrated antibody producing cells in fish spleen and the general consensus is that this organ is an important source of immunoglobulins, in both elasmobranchs and teleosts, and serves a vital role in the fish

immune system. Yu *et al.* (1970) observed that splenectomy in the blue gourami (*Trichogaster trichopterus*), immunized against infectious pancreatic necrosis virus, resulted in complete shutdown of immunoglobulin production. The importance of the fish spleen as a lymphoid organ would certainly seem to be magnified since fish (both cartilaginous and bony) lack lymph nodes. Similarly, the spleen's importance as a myeloid organ increases in fish since they also lack functional hematopoietic tissue in their bone marrow.

The most striking lesions observed in this study were in the spleen. Necrosis of lymphoid and myeloid cells were particularly impressive. The lesions, observed in all five species, were often widespread and severe, especially in fish collected from impacted sites. Targeting of these two splenic cell lines may be a result of both their function and mitotic state. Both cell types are in a constant state of turnover, with large numbers of stem cells undergoing mitotic division. This normally high level of mitotic activity may predispose them to circulating cytotoxins, as their DNA is more exposed - especially in comparison to differentiated cells.

We regard the loss of these two cell types as a direct indication of deleterious effect. Both are major components of the immune system (lymphocytes with the production of immunoglobulins, and hematopoietic cells with the production of a variety of white blood cells). The loss or derangement of one or both of these cell lines probably results in significant impairment to the immune system, with resultant increased susceptibility to a host of viral, bacterial, and protozoan infections.

The fact that fish in the three reference sites had markedly lower average lesion scores for both lymphoid and myeloid necrosis, when compared to the six impacted sites, is indicative of a relationship between sediment contaminants and splenic lesions. P450 immunohistochemical and EROD site specific trends also indicate exposure to sediment contaminants. Spazier *et al.* (1992) documented (via LM and EM) extensive splenic damage (degeneration and necrosis of hematopoietic cells and macrophages) in eels (*Anguilla anguilla*) following a mixed chemical (phosphate esters, chlorinated and heterocyclic hydrocarbons, aromatic nitro compounds, urea derivatives, and pesticides with heavy metals) spill in the Rhine river. Splenic parenchymal necrosis has also been reported in Atlantic cod (*Gadus morhua*) exposed to crude oil (Khan and Kiceniuk, 1984), bream (*Abramis brama*) exposed to phenol (Waluga 1966), rainbow trout (*Oncorhynchus mykiss*) exposed to fumagillin (Lauren *et al.*, 1989) and 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)(Spitsbergen *et al.*, 1988a), and yellow perch (*Perca flavescens*) exposed to TCDD (Spitsbergen *et al.*, 1988b). Although a viral etiology cannot be completely ruled out, it is considered much less likely in light of the unequal distribution of lesions (in impact versus reference sites), and because of the number of species involved (five including one elasmobranch).

The targeting of two different splenic cell lines and presence of similar lesions in hematopoietic tissues (epigonal organ - elasmobranchs) of stingray gonads indicates that the lesions are probably not restricted to spleen, but in all likelihood involve other lymphoid and myeloid organs. Rainbow trout exposed to TCDD develop a number of lymphomyeloid lesions including thymic lymphoid necrosis, premature thymic involution, splenic lymphoid depletion, and loss of renal hematopoietic tissue (Spitsbergen *et al.*, 1988a). Similar thymic and splenic lesions have been observed in yellow perch exposed to TCDD (Spitsbergen *et al.*, 1988b) and have been well-documented in TCDD-exposed mammals (Allen and Carstens,

1967; McConnell, 1980).

In order to properly assess damage to both the lymphoid and hematopoietic systems, both thymus and head kidney should be included, along with spleen, in any future studies of teleost fish. With elasmobranchs, the Leydig organ (lympho-myeloid aggregates associated with the esophagus), epigonal organ, and spleen all need to be examined. Spitsbergen *et al.* (1988a and 1988b) observed leukopenia and thrombocytopenia in TCDD exposed rainbow trout and yellow perch. Evaluation of peripheral blood could provide additional avenues of assessment of the immunologic and hematologic status of wild fish. A final means of assessing the status of lymphomyeloid tissue would be to simply weigh the lymphomyeloid organs of sampled fish. Although weights of lymphomyeloid organs vary between fish species (Fange, 1982), careful dissection and establishment of reference site standards could provide valuable information with respect to gross atrophy in fish from impact sites.

Splenic lymphoid depletion (LD) was an expected sequela to severe lymphoid necrosis. It was surprising, therefore, to discover that two reference sites (40016 and 40032) had higher average lymphoid depletion scores than five of six impact sites when all fish from all sites were examined together. Average LD scores for both reference sites were falsely elevated, however, because 76% (16/21) of fish from site 40016 and 50% (4/8) of fish from site 40032 were tonguefish which had markedly higher LD scores when compared to the other four species.

Sorting of lesion scores on the basis of species and site revealed that average LD scores for tonguefish from the two impact sites were only marginally lower than scores from the two reference sites. Some of that difference may also be age related, as tonguefish from the two reference sites were markedly larger (longer and heavier) and presumably older than fish from the two impact sites. Another possibility is that tonguefish may simply be a species which has a minimal complement of splenic lymphoid tissue. The quantity and proportion of lymphomyeloid tissue among fish species has been shown to vary (Fange and Nilsson, 1985). Icefish (*Chaenocephalus aceratus*), for example, have almost no myeloid tissue and their spleens are dominated by lymphoid cells and macrophages (Walvig, 1958).

Examination of sorted scores in the other two species, collected from more than one site, revealed that LD scores in croakers were higher in four of five impact sites when compared to reference site 40016, and that the other two reference sites had no LD. In gobies, scores were mixed with two impact sites having higher LD scores than reference sites, but three impact sites having similar or lower LD scores.

Splenic macrophage aggregates (SMA) are another "residual" lesion which could be expected following severe parenchymal necrosis. Examination of average SMA scores from all fish, however, revealed that in general scores were similar between impact and reference sites. The two exceptions were reference site 40032, which had the highest average SMA score, and impact site 80027 which had the lowest average score. Both deviations were probably related to species differences. Site 80027 was composed of 83% (10/12) stingrays which did not develop SMA (stingrays instead had scattered macrophages with melanin). In contrast, reference site 40032 was composed of 50% (4/8) tonguefish and 37.5% (3/8) croakers. Both tonguefish and croakers from site 40032 had the highest average SMA scores when compared to the same species collected from other sites. Tonguefish and croakers from site 40032 also happened to be the largest and presumably oldest groups of fish of their

respective species.

The distribution of larger/older fish in reference sites is important with respect to SMA because macrophage aggregates in yellow perch (*Perca flavescens*) (Brown and George, 1985) and Pacific herring (*Clupea harengus*) (Marty *et al.*, 1993) have both been found to be age-related. In both species, incidence and/or severity of macrophage aggregates (renal MA in perch; hepatic, splenic, and renal MA in herring) were found to increase with increasing age. If size is a function of age in croakers and tonguefish, macrophage scores should be evaluated with respect to the size of fish collected. For example, although croakers from impact sites 40006 and 40007 had average SMA scores which were similar to reference sites 40015 and 40016, their scores are probably more significant since fish from both impact sites were also the smallest (and presumably youngest) croakers sampled. The distribution of larger/older tonguefish at two reference sites also provides some explanation for their higher than expected SMA scores.

Another possible explanation for lower than expected SMA scores at impact sites is that xenobiotic exposure may have had a direct impact on splenic inflammatory response by killing macrophages and/or their precursors. Spazier *et al.* (1992) found markedly reduced numbers of splenic macrophages and a complete absence of SMA in eels from the Rhine river exposed to a mixed pesticide spill. Lower than expected impact site SMA scores, in this study, could represent a similar phenomenon.

In summary, moderate to severe necrosis of splenic lymphoid and myeloid tissue was associated with impact sites and could be related to xenobiotic contamination at those sites. While not immediately lethal, both lesions would severely compromise the immune system and result in increased infections, morbidity, and mortality. A more thorough assessment of the immune system, in future studies, should include histopathologic examination of all major lymphomyeloid organs including thymus and head kidney in teleosts, and Leydig and epigonal organs in elasmobranchs. Hematologic assessment of peripheral blood, gross weights and measurements of lymphomyeloid organs would be two additional means of helping to assess damage to the immune system.

**Liver.** Glycogen depletion (GD) was one of three lesions, observed in this study, associated with loss or accumulation of material within hepatocyte cytosol. Fish hepatocytes normally have abundant glycogen stores and loss of glycogen is a common, non-specific lesion which can be seen under a variety of stressful conditions including infection, parasitism, and exposure to xenobiotics (Meyers and Hendricks, 1985; Eurell and Haensly, 1981; Sabo *et al.*, 1975; Hawkes, 1977; Hawkes, 1980; Woodward *et al.*, 1983; Spitsbergen *et al.*, 1988b). Only in tonguefish were GD scores from impact sites markedly higher than scores in fish from reference sites. Tonguefish from impact sites, however, were also markedly smaller/younger than fish from reference sites and differences in GD may simply be an age-related phenomenon.

Lipidosis (LIP), another non-specific lesion characterized by the accumulation of excessive cytoplasmic lipid in hepatocytes, was seen in many fish, but was not consistently associated with impact sites. Gobies from three of five impact sites had lower LIP scores than gobies from reference sites. In contrast, LIP was observed in croakers from three impact sites while croakers from two of three reference sites had none. Increased hepatic lipidosis,

following xenobiotic exposure, has been documented in many studies (Eurell and Haensly, 1981; Fletcher *et al.*, 1982; Khan and Kiceniuk, 1984; McCain *et al.*, 1978; Solangi and Overstreet, 1982; Spitsbergen *et al.*, 1988b). Other studies, however, have shown decreased levels of hepatic lipid in response to xenobiotic exposure (Haensly *et al.*, 1982; Sabo *et al.*, 1975; Woodward *et al.*, 1983). The question of whether or not the accumulation or loss of lipid is species related should be addressed in any future studies. In addition, the mechanisms of fatty change in teleost liver need investigation. These may reflect transient diminution of ATP levels, presentation of excessive fatty acids to hepatocytes, diminished apoprotein synthesis, and possibly microtubule disaggregation (Hinton *et al.*, 1978).

The third hepatocyte storage defect, observed in this study, was eosinophilic cytoplasmic inclusions (ECI). Although we have not definitively identified what the lesion represents, a viral etiology seems unlikely based on the irregular nature of the inclusions and lack of distinct margins. A more likely possibility is that the inclusions represent either large lysosomes/phagolysosomes, peroxisomes, or degenerative vacuoles. Hepatic ECI were a common finding in rainbow trout exposed to TCDD (Spitsbergen *et al.*, 1988a; Helder, 1982) and were occasionally observed in yellow perch exposed to TCDD (Spitsbergen *et al.*, 1988b). Transmission electron microscopy (TEM) studies by Helder (1982) and others studying the effects of halogenated aromatic hydrocarbons in laboratory animals (Norbeck and Allen, 1972; Turner and Collins, 1983; Zimmerman, 1978) revealed that ultrastructurally ECI were "myelin figures," a common hepatocellular response to chemical damage. ECI certainly may be associated with xenobiotic exposure, in this study, as ECI were observed in gobies from three of five impact sites, and were found in tonguefish from one of two impact sites where tonguefish were collected. In contrast, no ECI were seen in either gobies or tonguefish collected from the three reference sites. Hepatic ECI should probably be monitored in any future studies, at least in two species (gobies and tonguefish), and the use of TEM could help to definitively identify what these inclusions represent.

Hepatic macrophage aggregates (HMA) have been previously associated with xenobiotic exposure (Wolke, 1992; Wolke *et al.*, 1985; Haensly *et al.*, 1982; Marty *et al.*, 1993), but there were few differences between impact and reference sites in this study. The only exception were tonguefish which had no HMA at two impact sites, compared to low levels at two reference sites. This again is probably age-related as larger/older tonguefish were collected from reference sites.

Hepatic megalocytosis (MEG) is an interesting lesion characterized by marked karyomegaly and/or cytomegaly, and is thought to represent a form of sublethal hepatic injury which may persist for months (Groff *et al.*, 1992; Kent *et al.*, 1988). MEG has been observed in rainbow trout exposed to pyrrolizidine alkaloids (Hendricks *et al.*, 1981) and medaka (*Oryzias latipes*) exposed to diethylnitrosamine (Hinton *et al.*, 1988). "Megalocytic hepatosis" is also the most commonly encountered idiopathic lesion found in English sole (*Parophrys vetulus*) from contaminated sites within Puget Sound (Myers *et al.*, 1987) and has been seen in fish from chemically contaminated sites in the Kanawha river, West Virginia (Hinton and Lauren, unpublished observations) and in *Sebastodes* rockfish from Prince William sound exposed to crude oil from the Exxon Valdez oil spill (Marty *et al.*, 1993).

MEG was observed in gobies collected from two of five impact sites. Interestingly, croakers from the same two impact sites (40002 and 40006) also had low levels of MEG, as

did tonguefish from site 40002. No MEG was found in croakers collected from the three reference sites. Although MEG was found in gobies and tonguefish from one reference site each, average scores were low and MEG may be a good hepatic biomarker of exposure and effect (Myers *et al.*, 1991).

Hyalinization of vessel walls (HVW) was a lesion targeting the major blood vessels in the liver. Although HVW has not been reported in the literature, its pathogenesis may be similar to sinusoidal fibrosis (deposition of collagen in hepatic perisinusoidal spaces) observed in rainbow trout experimentally exposed to crude oil via feeding (Hawkes, 1977) and in *Sebastodes* rockfish from Prince William sound exposed to crude oil from the Exxon Valdez oil spill (Marty *et al.*, 1993). Damage to vascular endothelium, with subsequent collagen deposition and/or fibrosis, may be a common pathway for both HVW and sinusoidal fibrosis. Prevalence and severity of HVW were quite low, but the trend in both gobies and croakers was for higher average scores in impact versus reference sites, and the lesion may be associated with xenobiotic exposure. The trend was strongest in croakers, where fish from four of five sites had HVW (compared to none at reference sites). The pattern was reversed with HVW scores in tonguefish (HVW present in fish from reference sites and not at impact sites), but this again may be age-related as fish from reference sites were larger and presumably older.

Foci of cellular alteration (FCA) were only observed in four fish (three from impact sites and one from a reference site). FCA are putative preneoplastic lesions and have been associated with both contaminated marine habitats (Johnson *et al.*, 1993; Landahl *et al.*, 1990; Murchelano and Wolke, 1991; Myers *et al.*, 1987; Myers *et al.*, 1991) and fish experimentally exposed to known carcinogens (Hinton *et al.*, 1985; Hinton *et al.*, 1988; Hendricks *et al.*, 1984). Although, in this study, FCA were rare and no hepatic neoplasms were found, the vast majority of fish collected were small (and presumably young) and were not expected to present with many preneoplastic or neoplastic liver lesions. Sampling larger/older fish would certainly increase the probability of finding such lesions. Interestingly, FCA have been recently been reported (Myers *et al.*, 1994) in adult white croakers sampled from several U.S. westcoast sites including the Los Angeles area. Three of the four fish with FCA in this study were croakers.

An alternative to targeting older fish for FCA and hepatic neoplasms would be to utilize enzyme histochemistry to determine if enzyme altered foci (EAF) are present. Although tissue preparation and analysis are more involved (snap freezing followed by either freeze-drying or cryostat sectioning and enzyme histochemical assays) compared to routine paraffin processing, EAF are the earliest preneoplastic lesion observed, following carcinogen exposure, and are often present in the absence of other histologic alterations in the liver (Teh and Hinton, 1993).

In summary, although the differences in liver lesion scores between impact and reference sites were not statistically significant, several hepatic lesions (ECI, MEG, and HVW) were consistently associated with the impact sites and should be monitored in future studies. Increasing the sample size and aging the fish would help to determine if these differences are real, and expansion of sampling to include older year classes would increase the probability of detecting slow developing, chronic lesions such as hepatic neoplasms.

**Skin.** Cutaneous melanophore hyperplasia was observed in stingrays, from impact site 80027, and tonguefish from both reference and impact sites. Although not overt neoplasms, melanophore hyperplasia is considered a preneoplastic lesion which could progress into malignant chromatophoromas (pigment cell tumors). Melanophore hyperplasia and neoplasia (as well as other forms of chromatophore hyperplasia and neoplasia) have been associated with several species of fish from impacted aquatic environments including: 1) butterflyfish (*Chaetodon* spp.) from Hawaiian waters (Okihiro, 1988); 2) croakers (*Nibea mitsukurii*) from Pacific coast of Japan (Kimura *et al.*, 1984); 3) rockfish (*Sebastes* spp.) from Cordell bank, north of the Farallon Island Radioactive Waste Dump (FIRWD)(Okihiro *et al.*, 1993; 4) sablefish (*Anoplopoma fimbria*) from the FIRWD (Okihiro, unpublished data); and 5) freshwater drum (*Aplodinotus grunniens*) from the Great Lakes (Okihiro, unpublished data). Melanophore/chromatophore hyperplasia and neoplasia should certainly be monitored in any future studies, especially if older year classes are sampled as these lesions are likely slow to develop and progress.

**Gills.** Gills were collected primarily for use with P450 immunohistochemistry, but were briefly screened and did have some histologic lesions consistent with xenobiotic exposure. A more complete examination, along the lines of what was done with spleen and liver, is recommended. In addition, it would be interesting to see how well histopathology scores correlate with gill P450 immunohistochemistry.

**Gonads.** In this study, ovaries from several species had varying degrees of oocyte atresia and mixed inflammation. Higher prevalence of oocyte atresia has been associated with xenobiotic exposure in several fish species including eels exposed to crude oil from the Amoco Cadiz oil spill (Lopez *et al.*, 1981) and English sole from sites in Puget Sound, Washington contaminated with aromatic hydrocarbons and PCBs (Johnson *et al.*, 1988). Premature oocyte necrosis has also been observed in mammals exposed to aromatic hydrocarbons (Mattison and Nightingale, 1980; Mattison *et al.*, 1983).

Testes from some white croakers and a few cusk-eels, in this study, were very small with little or no sperm production. Although the majority of affected testes were from smaller (and presumably younger) fish, without age data we cannot be sure that the affected testes simply represent immature gonads from younger males. It is also certainly possible that the lesions represent atrophic testes from fish exposed to xenobiotics, especially since three intersex fish were also taken from impact sites (and none from reference sites). Male feminization, testicular atrophy, and intersex gonads have been documented in fish, reptiles, birds, and mammals from contaminated environments (Colborn and Clement, 1992; Fry, 1981).

Again, increasing the sample size, aging fish, and thorough evaluation of gonads for histologic lesions will help to determine if ovarian and testicular lesions are related to xenobiotic exposure.

**Cytochrome P4501A:** Induction of cytochrome P4501A (CYP1A) in fish is primarily associated with exposure to coplanar polycyclic aromatic or polyhalogenated hydrocarbons (Jiminez and Stegeman, 1990; Lech *et al.*, 1982; Stegeman and Hahn 1994) and numerous field studies have documented elevated CYP1A in fish from contaminated sites (Goksoyr and Forlin, 1992; Munkittrick *et al.*, 1994; Johnson *et al.*, 1988; Stein *et al.*, 1992). Despite the long association of CYP1A induction with contaminated sites, the relationship with toxicity has historically been uncertain at best.

Recently, however, several studies have presented data suggesting that induction of CYP1A may be directly linked with adverse reproductive effects in mammals. TCDD, a halogenated aromatic hydrocarbon and established CYP1A inducer, is a known endocrine disrupter (Peterson *et al.*, 1993) with antiestrogenic effects in mammals (Safe *et al.*, 1991). The antiestrogenic effect of TCDD (and probably other CYP1A inducers) is mediated by the aryl hydrocarbon (Ah) receptor, resulting in alteration of the estrogen receptor (ER) and its ability to promote gene transcription. The exact means by which Ah receptor binding and activation accomplish these effects is still not fully understood, but potential mechanisms include: 1) decreased estrogen binding to the estrogen receptor (Wang *et al.*, 1993); 2) increased estrogen metabolism (Spink *et al.*, 1990); 3) down-regulation of estrogen receptor protein (White and Gasiewicz, 1993); and 4) blocking of estrogen responsive gene transcription (Zacharewski *et al.*, 1991; Zacharewski *et al.*, 1994).

Studies with fish have also revealed associations between CYP1A inducers and adverse reproductive effects. Zebrafish (*Brachydanio rerio*) exposed to TCDD have significantly impaired reproductive function (Wannemacher *et al.*, 1992). In addition, chronic dietary exposure of rainbow trout to another CYP1A inducer, Aroclor 1254 (Lech *et al.*, 1982), resulted in decreased responsiveness to 17 $\beta$ -estradiol as measured by plasma vitellogenin levels (Chen *et al.*, 1986). Atlantic croakers (*Micropogonias undulatus*) exposed to Aroclor 1254 and benzo[a]pyrene had depressed levels of plasma estradiol and vitellogenin, impaired steroidogenesis, and decreased ovarian growth (Thomas, 1990). Several field studies have also linked CYP1A induction with reproductive dysfunction in fish (Johnson *et al.*, 1988; Munkittrick *et al.*, 1994).

In this study, CYP1A was evaluated using two methods; immunohistochemistry and the 7-ethoxyresorufin O-deethylase (EROD) assay. The two methods are both useful, but measure different things. The immunohistochemical assay (using monoclonal antibodies specific for CYP1A in rainbow trout or scup) localizes the enzyme in tissue section. Although intensity of stain can reflect relative amount of CYP1A, immunohistochemistry does not provide any direct information on enzyme activity. The EROD assay, in contrast, while incapable of localizing enzyme activity within an organ, does provide direct information with respect to CYP1A activity (at least with respect to deethylation of synthetic ethoxyresorufin), and EROD activity is generally considered reflective of CYP1A induction (Stegeman *et al.*, 1990).

Of the two assays, P450 immunohistochemistry generated much more consistent data with respect to defining differences between impact and reference sites, and when results were compared with splenic histopathology scores. In every organ examined (gill, gonad, spleen, and liver), P450 scores from impact sites were consistently higher than those from reference sites. In many cases, differences were dramatic and statistically higher in impact sites.

In contrast, EROD activity tended to be erratic and even when the data was sorted on the basis of species, no consistent patterns developed. Only when comparisons were made based on the dominant species collected did some coherent patterns emerge. Average EROD activity at the two reference sites was sharply lower than that of fish from five of six impact sites, bringing them more in line with the immunohistochemical P450 and splenic lesion scores. Although we cannot in good conscience selectively ignore data, a case can be made for focusing primarily on EROD activity from the dominant species from both reference sites.

At reference site 40015, EROD samples were taken from eight gobies and two croakers. Average EROD activity for the two croakers was more than twice as high (75 pmol/min-mg) when compared to the eight gobies (31 pmol/min-mg). The argument could be made that based on numbers (8/10), habits (territoriality), and habitat (burrows in the sediment) that gobies are more representative of site 40015 than are croakers. And since gobies from impact site 40001 were induced, lower EROD values at reference site 40015 probably reflect site-specific conditions.

Similar arguments can be made for reference site 40016 where tonguefish comprised 73% (8/11) of the sample. Average EROD activity in tonguefish (8.5 pmol/min-mg) was 6.5 times lower than that in the two croakers in the sample and more than 17 times lower than EROD activity in the only cusk-eel caught at the site. It simply makes no sense to average EROD activity from all three species and designate that as representative of the site.

On the other hand, it also makes little sense to compare different sites with EROD data derived from five different species - which we were eventually forced to do. The obvious solution is to increase the sample size so that sufficient EROD samples are available from the different species to make valid site to site comparisons. Eventually, when habits and habitats of the different species are established, certain species may be selectively chosen for EROD analysis and other species avoided. If sufficient numbers can be obtained, the burrowing habits of the goby make this species a strong candidate as an indicator of site specific contamination in future studies.

Overall, P450 immunohistochemistry proved to be superior to the EROD assay in this study. The advantages with immunohistochemistry included: 1) no additional samples needed to be taken (ie. paraffin blocks used for histopathology were also used for immunohistochemistry); 2) sample preservation was the same as histopathology (10% formalin); 3) P450 could be localized within organs; 4) multiple organs could be run simultaneously; and 5) the results consistently separated impact from reference sites. Although the EROD assay is useful in determining CYP1A activity, if sample size becomes limiting (as was the case in this study), immunohistochemistry would be the assay of choice.

### Indices:

**Hepatosomatic Index (HSI).** Hepatosomatic index (HSI) was determined for almost all fish. The only exception was stingrays, the majority of which were too large for the scale used. Average HSI was lower at two reference sites (40016 and 40032) when compared to the six impact sites. Sorting the data based on species revealed no significant differences in HSI with respect to site with gobies or tonguefish. In croakers, however, average HSI in fish from five impact sites was marginally to markedly higher than HSI from the three reference sites.

Differences in HSI, in croakers from different sites, could be the result of several factors including; age, sex, body weight, and exposure to xenobiotics. Age, sex, and body weight are critical factors influencing HSI in juvenile (personal communication, Swee Teh, VM:APC, UCD) and adult medaka (unpublished data, Mark Okihiro, VM:APC, UCD). In juvenile medaka, HSI decreases from one to six weeks post-hatch, but following week six, HSI starts to increase. The rate of HSI increase, between six and 11 weeks, is similar between male and females, but following sexual maturity (11 weeks), differences between sexes become magnified and HSI is consistently higher in female medaka. Studies with adult (> 1 year) medaka have revealed that HSI continues to increase as fish grow and increase in body weight. Again, the increase is more pronounced in female medaka.

Among croakers, there were no consistent trends with respect to sex which appear to account for HSI differences. There were, however, differences in size as fish from reference sites were consistently longer and heavier than croakers from four of five impact sites. The heavier body weight could explain the lower HSI in croakers from reference sites if the fish were in the initial stages of juvenile liver development when HSI is falling with increasing age. On the other hand, if croakers were sexually mature, then HSI differences between impact and reference sites are the opposite of what is expected (higher HSI in heavier fish) and may be due to xenobiotic exposure and subsequent liver growth by hyperplasia, hypertrophy, or both. Increased HSI (as well as increased EROD activity and decreased GSI) has been observed in male and female white suckers exposed to pulp mill effluent (Munkittrick *et al.*, 1994). It is not known whether lower HSI has been associated with contaminated marine environments. Increasing the sample size and aging fish, in future studies, will help to determine if differences in HSI are attributable to xenobiotic contamination.

**Gonadosomatic Index (GSI).** Gonadosomatic (GSI) was determined for the majority of fish collected, but there were few consistent differences between sites. Among gobies, fish from reference site 40015 had markedly higher GSI when compared to GSI from impact site fish. Among croakers, fish from impact site 40002 had higher average GSI when compared to croakers from the three reference sites. Comparisons among the other three species (tonguefish, cusk-eels, and stingrays) could not be made as either the fish were collected from only one site or gonad weights were not taken. In general, it was often difficult to obtain an accurate GSI because gonads were often very small and could not be reliably separated from adjacent swim bladder (which was often seen in histologic section). GSI evaluation was especially difficult in female tonguefish, as ovaries were located within deep diverticulae making a clean dissection almost impossible.

Decreased GSI has been reported in: 1) several fish species exposed to pulp mill effluent (Munkittrick *et al.*, 1992a; Munkittrick *et al.*, 1992b; Munkittrick *et al.*, 1994); 2) bream (*Abramis brama*) from sites in the Rhine river (Germany) contaminated with organochlorines and aromatic hydrocarbons (Sloof and DeZwart, 1983); and 3) English sole from sites in Puget Sound, Washington contaminated with aromatic hydrocarbons and PCBs (Johnson *et al.*, 1988). Increased ovary-somatic index (along with decreased reproductive success) has been reported in longhorn sculpin (*Myoxocephalus octodecemspinosus*) experimentally exposed to crude oil (Khan, 1991).

Although neither decreased nor increased GSI was consistently associated with impact sites in this study, sample sizes among the five species taken were often very small and valid conclusions cannot be drawn until more data is available. Setting minimum size/age requirements for GSI assessment would markedly improve accuracy. In addition, correlation with gonadal histopathology may help determine why GSI differences exist.

**Condition Index (CI).** There were no significant or consistent differences in condition index (CI), between impact and reference sites, among any of the five species examined.

### **Fish Collection and Necropsy:**

**Collection Methodology.** In this initial investigation, improvisation was occasionally called for. In future studies, collection methods and protocols should be standardized and contingency plans made, as much as possible, ahead of time. For this study, we utilized both beam and otter trawls. The major advantage of the otter trawl appeared to be decreasing the likelihood of collecting a large plug of mud in the "caught end." The drawback to the otter trawl was that with the larger mesh size, smaller fish could potentially be lost. Standardization of trawl type, net "eye" size, and net length should be made and alternative plans formalized.

Duration of trawl runs and total number of trawls greatly affect sampling success. In this study, 15 minute trawls were used and as many attempts as necessary were made until 15 fish were caught. Trawls of longer duration resulted in more mud in the "caught end" and increased morbidity and mortality. Longer trawls, however, also produce more fish. A 15 minute time limit should be adhered to in future studies, but with the option to increase run duration depending on catch success.

Number trawls attempted was not recorded, but should be in the future as number of attempts is indicative of fish abundance and an important endpoint. Alternatively, the same endpoint may be achieved by applying the same number of attempts at each site and then comparing numbers caught by site. With the latter, sample size between sites may vary widely.

Maintenance of fish after capture is an important consideration that also needs addressing. In this study, fish were held in buckets on board ship and then transferred to holding tanks at the SCRWWP laboratory. The on ship facilities were inadequate for large numbers of fish and resulted in increased morbidity and mortality. Holding facilities on collection vessels needs to be improved (ie. flow though tanks with aeration) and holding times, both on ship and in the laboratory, kept as short as possible to minimize potential interference with assays, and to provide uniform conditions between collections.

In this study, some fish died from injuries sustained during capture. Necropsy and histologic examination revealed moderate to severe autolysis, rendering them useless for biochemical and immunohistochemical analyses. Dead fish with moderate autolysis were still useful for routine histology and probably could be used for residue analysis. In future studies, the usefulness of dead fish (for histology and residue analysis) can be maximized if they are iced immediately and necropsied as soon as possible. Dead fish; speciated, sized, aged, and sexed could also provide additional valuable information even if no further analyses are conducted.

**Species Selection.** Despite initial attempts to focus on bay gobies, inadequate numbers forced us to select several alternative species. The question now is were any of these the "right" species? It is likely that there is no one ideal "indicator" species for the entire California coast, but that different species have varying responses to different classes of xenobiotics. In retrospect, it is actually fortuitous that we studied several species because we now have data on five different species, all of which appear sensitive with some respect to contaminated sediments.

For future studies, priority lists of target fish species should be generated. Selection of

preferred species should be based on availability, ease of capture, habitat, and sensitivity to xenobiotics. Our findings indicate that the four teleost species used in this study (croakers, gobies, cusk-eels, and tonguefish) satisfied the criteria for availability and ease of capture. In addition, three of the four (gobies, cusk-eels, and tonguefish) also have the "right" type of habitat in that they were in intimate contact with bottom sediments, and as such should certainly be placed higher on the priority list. The last and perhaps most important criterion, sensitivity to contaminants, has already been discussed, but all five species had relatively similar splenic and hepatic lesions, and induced CYP1A. Additional information relating to normal biology (anatomy, histology, physiology) and behavior (nocturnal versus diurnal, territoriality, migratory and feeding patterns) should be also assembled to increase the precision of future collection schema and analyses.

A major factor influencing species availability is location. The California coast varies tremendously in types of ecosystems and environments, and the present study is representative of only quiet harbors and protected inshore regions. Habitats with other characteristics (ie. sandy beaches, rocky reefs, and kelp beds) will have to be assessed separately with respect to species distribution and availability. There are dramatic changes in the spectrum of inshore fish species as one moves from the Mendocino coast south to the Baja peninsula, and future studies will have to take this into account. Finally, although priority lists are desirable, ultimately the deciding factor is simply what is available at the time of sampling. This was certainly the case with this study. We started out with a goal to sample only bay gobies, but ended up taking five different species.

**Sampling Criteria.** Although the current study did not have specific sampling criteria with respect to size, age, or sex these factors should be considered for any future studies. Upper and lower size limits should be set so that similar year classes are compared. Comparison of similar size fish is almost as important as comparing the same species because older fish tend to have higher prevalences of chronic lesions (including tumors). To simplify matters, size limits should be based on length rather than weight. Size limits will have to vary according to the species selected as upper size certainly varies greatly.

Age data should also be generated via analysis of either otoliths or scales. Although ideally all fish should be aged, a compromise solution would be to consult or develop (if not available) age versus length tables for all target species, from data gathered at reference sites. Age of fish from impact sites could then be estimated based on length.

Whenever possible an attempt should also be made to collect sufficient numbers of male and female fish to determine if sex-specific differences exist in lesion prevalence and severity, or in CYP1A induction. Unfortunately, this is often difficult as the majority of marine teleost species have little sexual dimorphism, especially with regard to younger/smaller fish.

**Sample Size.** Although 15 was selected as the sample size for this study, that decision was arbitrary and sample size should be based on statistical criteria (ie. what is needed to discriminate between sites). For the present, the 15 fish sample size can be adhered to as long as only single species are involved. As more studies of this type are done, the basis for setting sample size should become more apparent.

A more important question is what to do if (as was the case in this study) more than one species is caught? Should we attempt to look at equal numbers of each species (ie. three each of the five different species) or should the fish be sampled in the order that they are caught. The probably answer is that once priority lists are generated, the species sampled from a mixed catch should be based on that list. For example, if we know that yellowfin gobies are the best "indicator" species in muddy harbor ecosystems, then all the gobies should be sampled first, followed by the second and third best "responders" until a agreed upon limit is reached.

Determination of a final limit, when multiple species are collected, should again be based on statistical criteria. In this study, strict adherence to the 15 fish sample size resulted in major obstacles when it came time to make site to site comparisons. For example, all 15 fish collected from site 40013 were croakers, while 13 of 15 fish from site 40015 were gobies and 10 of 12 fish from site 80027 stingrays. The obvious solution, for future studies, is to increase the sample size for each species so that valid statistical comparisons are possible. A minimum sample size of 10 fish per species per site (with sampling to include the two or three top species in a given priority list) would certainly help maximize the potential for site to site comparisons. In addition, surplus samples may be formalin-fixed (for histopathology) or frozen (for chemical analysis) and archived. Analysis of archived samples, at a later date, can help form a baseline for comparisons over the temporal scale.

An alternative solution to the multiple species dilemma is to select several reference sites where baseline "control" data can be accumulated. If histopathologic, biochemical, and contaminant residue data can be gathered at a few clean sites, for all target species, then comparisons can be made between results from impact sites and previously accumulated reference data.

**When to Sample.** Obviously time of sampling is very important. In this study, collection was in the fall (October 1993) and large numbers of juvenile croakers and tonguefish were caught. If our intention is to catch smaller/younger fish, it may be desirable to make fall sampling a standard. Standardization of collection dates would help to minimize the possibility of seasonal catch variation. If, however, the goal is to capture other species and age groups, sampling should probably be shifted, as seasonal migration may affect relative abundance of a given species. In addition, reproductive cycles could affect whether or not juveniles or adults are caught in a given month, and may have profound effects on GSI, HSI, P450s, and other parameters.

Another consideration is whether to conduct collections during day or night. This study used both and nocturnal species certainly proved easier to collect at night. The general consensus was that night sampling was more productive and markedly increased the chances of collecting certain species like cusk-eels. Final decisions on when to sample should be based on species, but certainly more background information on basic biology, habits, and habitats of targeted species is needed in order to ensure sampling efficiency.

**Catch Data.** All catch data is potentially important, but how much data is sufficient? Abundance of fish and distribution of various parameters (species, age, size, and sex) could be useful, especially if collection techniques are standardized. Catch data could be used to

augment biochemical and histologic analyses and, in similar fashion, comparisons made from site to site and year to year.

**Site Analyses.** Additional information needs to be collected and made available concerning the sites themselves. Parameters such as sediment composition, water temperature, salinity, geographical location, local fishing pressure, and proximity to effluents all impact on fish populations and need to be taken into consideration for site selection and comparisons.

**Necropsy Logistics.** In this study, sufficient personnel were not always available to handle fish of this study. Speed of processing is primarily determined by the speed of the pathologist and, with the current protocol, only 4-6 fish can be processed within an hour. With this limitation, only 30-50 fish per day can be handled by a two person dissection team, with one person performing the dissection and the second person recording the data and processing the EROD biochemical liver samples. In future studies, if more fish need to be processed, additional personnel are essential to successfully perform these initial but easily overlooked steps.

We were fortunate, in this study, to have had the SCCWRP laboratory available to us. That facility was not only large, but had running water, dilute nitric acid, a cold room with flow through tanks and air lines (allowing us to keep fish live for extended periods), and abundant counter and freezer space. If possible, any future work should also be done at this facility or at a comparably equipped site.

**Dissection Protocol.** Dissection protocols need to be re-evaluated and streamlined in order to maximize the number of fish which can be adequately processed in a timely manner. Gonads were often difficult to identify and remove in smaller fish. Tonguefish were especially difficult as ovaries often extended far back in diverticulae running under the vertebral column. Excision of tonguefish ovaries often resulted in inclusion of fragments of skeletal muscle and inaccurate ovarian weights. Inclusion of GSI in future studies, should be based on size of targeted fish (setting a lower limit to exclude smaller fish) and species (avoiding those with inaccessible gonads). Many organs (kidney, heart, brain, swim bladder, gastrointestinal tract, and skin) were by design not routinely sampled for histopathology. Some of these may provide important additional information and should be considered for future studies.

## Conclusions

It was obvious at the start of this study that our goal of sampling 15 bay gobies from nine sites over a 2-3 day period was much too simplistic. Sampling took considerably longer than expected and we were eventually forced to use multiple species. The biggest drawback to multiple species was that sample sizes were unequal and often very small. Increasing the sample size, for select species in future studies, will certainly help. Although lesions and P450 activity were detected in all five species, three (yellowfin gobies, white croakers, and tonguefish) were the most useful in that they were found in sufficient numbers to allow comparisons between impact and reference sites.

Of the histologic biomarkers examined, the most important were splenic lymphoid necrosis and necrosis of hematopoietic cells. Average scores for these two lesions were consistently higher in fish from contaminated sites and the combined effect may be varying degrees of immunosuppression, which could directly impact on the survival of fish. In contrast, site differences in liver lesion scores were often slight. Some hepatic markers, notably ECI, MEG, and HVW, however, were consistently associated with impact sites and may be useful in future studies, especially if sample size is increased and older fish examined.

Of the two methods used to assess cytochrome P4501A induction, immunohistochemistry proved most valuable, revealing clear differences between reference and impact sites (which had consistently and sometimes significantly higher P450 scores). In contrast, EROD activity was often erratic and not nearly as definitive. Only when EROD activity was averaged for the predominant species collected did differences emerge between reference and impact sites.

Of the three indices examined, surprisingly HSI was the most useful in distinguishing between impact and reference sites. Without accurate age data, however, we were unable to ascertain whether elevated HSI in croakers from impact sites was due to normal hepatic development or xenobiotic exposure. GSI is a valuable index, but did not reveal consistent differences between impact and reference sites.

Some of the reasons why GSI was not useful, in this study, were that fish were often so small that obtaining accurate gonadal weights was difficult or impossible. A more effective alternative would be to use histopathology to assess gonadal status. Ovarian follicular atresia, testicular atrophy, and intersex gonads were all observed when gonads were screened to identify sex. If gonadal histology is correlated with age data (to differentiate immature gonads from xenobiotic induced lesions), differences between impact and reference sites could emerge.

Overall, the biomarker approach (using multiple species and a few select assays) was effective in separating reference from impact sites and enabled us to assess both xenobiotic exposure (P450 induction) and deleterious effect (splenic and hepatic lesions).

## Recommendations for the Goby Biomarker Study

1. **Age Data:** Age of fish was not determined in this study. Aging fish will allow lesions which are age-related (ie. macrophage aggregates) to be differentiated from those which are truly contaminant induced. Aging fish will also help to differentiate immature gonads from gonads with contaminant induced atrophy and/or feminization. Fish carcasses have not been processed for residue analysis and it is highly recommended that otoliths or scales (whichever is appropriate) be sampled and analyzed for age.
2. **Contaminant Residues in Fish Tissue:** Fish carcasses were collected and frozen, but have not yet been run for contaminant residues. Residue analysis is also highly recommended as it would: 1) provide specific data on body burdens; 2) allow correlation of sediment contaminant data with tissue residues; and 3) permit lesion and CYP1A induction data to be correlated with body burdens. Costs can be minimized by assaying for only those chemicals already shown to be at high levels in sediment.
3. **Fluorescence absorbing compounds (FAC) Analysis:** Bile samples were taken from every fish, frozen and archived. FACs are a measure of PAH metabolites and would also be very helpful in assessing exposure. Again costs can be minimized by analyzing a subset of bile samples from fish collected at sites heavily contaminated with PAHs.
4. **Correlation of Histologic Lesion Prevalence/Severity and CYP1A induction with Sediment Contaminant Data:** This was a blind study and, as such, sediment contaminant data was not made available until the study was almost complete. Correlation of lesion and CYP1A data with current information on sediment contaminants may permit closer association of biomarkers with specific classes of xenobiotic chemicals.
5. **Analysis of Additional Histologic Tissues:** Preliminary screen of several other organs, which were not scored, did reveal lesions compatible with contaminant exposure. Of those organs, we have almost complete (samples from all 127 fish) sets of gill and gonad. Gonads were especially intriguing with the possibility of both testicular atrophy and intersex gonads being present. Complete (identification of lesions and scoring individual samples) histologic analysis of both organs (gill and gonad) is recommended.

## General Recommendations

1. **Fish Collection:**
  - a. Standardize collection methodology (trawl type, run duration, number of attempts, etc.), but retain flexibility to alter methods depending on habitat and circumstances.
  - b. Minimize stress, morbidity, and mortality by using live-wells, on collection vessels, and maintaining fish in flow through tanks with refrigerated water prior to necropsy.
  - c. Use freshly dead fish for histopathology and/or residue analysis, if there are inadequate numbers of live fish. Alternatively, speciate, measure, age, and sex dead fish for population based site to site comparisons.
  - d. Create priority lists (based on criteria maximizing the probability of finding lesions in **resident** fish) for different coastal ecosystems. For example, a Southern California muddy harbor site would have a priority list of: 1) yellowfin gobies; 2) tonguefish; and 3) white croakers. In contrast, a Northern California kelp bed study site would have a priority list including: 1) striped surfperch; 2) kelp greenling; and 3) black and yellow rockfish.
  - e. Use generated priority lists to include or exclude different species from the sample based on their standings.
  - f. Have sample sizes set for each site, but **increase** sample size if more than one species is collected. For example, if the per site sample size is 15, increase it to 20 or 30 (10 per species) if two or three high priority species are caught.
  - g. Consider setting either minimal or maximal size limits so that similar size/age classes can be compared between sites.
2. **Necropsy:**
  - a. Have adequate facilities (counter space, freezers, holding tanks, etc.) available to perform necropsies, process and store tissue samples.
  - b. Have adequate personnel available to necropsy fish promptly, process sampled, and record data.
  - c. Streamline instrument cleaning and decontamination protocols to enable necropsies to proceed at a reasonable pace.
  - d. Have at least two scales available; one to accurately weigh organs (rated to 0.001 gm) and another for body weights (range dependent on upper size limit of the study).
  - e. **Indices:**
    - 1) Use GSI only if fish are large enough for gonads to be cleanly excised and accurate weights taken.
    - 2) Continue to use both HSI and CI as gross biomarkers of health.
  - f. Standardize necropsy protocols so that all fish are examined for gross external and internal lesions, and no organs are overlooked.

- g. **Histopathology Samples:**
    - 1) Minimal histopathology sampling should include spleen, liver, and gonad.
    - 2) Consider expanding sampling so the immune status can be fully evaluated. In addition to spleen, sample head kidney and thymus in teleost fish, and epigonal and Leydig organ in elasmobranchs.
    - 3) Consider taking other organs (kidney, heart, GI tract, gill, brain) for at least **archival storage** (either in formalin or paraffin). Costs would be minimal and tissues could be analyzed if a more complete analysis is needed.
  - h. **P450 Samples:**
    - 1) P450 immunohistochemistry can be run on the same samples used for histopathology.
    - 2) Liver samples for EROD activity can be considered optional if immunohistochemistry is performed.
  - i. Take either otoliths or scales and **age** fish.
  - j. Take carcasses for xenobiotic residue analysis and correlate body burdens with lesion scores and P450 activity.
3. **Tissue Processing:**
- a. Minimize contact of fixed tissues with alcohol and process as soon as possible to minimize loss of P450 antigenicity during immunohistochemical assay.
  - b. Cassette and paraffin process gonad separate from other organs to avoid loss during processing or accidental sectioning through of blocks.
4. **Lesion Evaluation and Scoring:**
- a. Continue to have all assays (histopathology, immunohistochemistry, EROD) read **blind** so as not to bias results.
  - b. Standardize scoring criteria so that changes (in lesion and P450 scores) at specific sites can be evaluated over time, and data from different studies are comparable.
  - c. Sort all lesion and P450 data on the basis of species, sex, and age so that valid site to site comparisons can be made.

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## References

- Allen, J. R., and Carstens, L. A. Light and electron microscopic observations in *Macaca mulatta* monkeys fed toxic fat. Am. J. Vet. Res. 28:1513-1526, 1967.
- Anderson, M. J. *In Vitro* Modulation of 17B-estradiol-induced vitellogenin synthesis: effects of cytochrome P4501A1 inducing compounds on rainbow trout (*Oncorhynchus mykiss*) liver cells. Chapter IV of Ph.D. thesis. University of California, Davis, California, 1995.
- Anderson, D. P., Dixon, O. W., Bodammer, J. E., and Lizzio, E. F. Suppression of antibody-producing cells in rainbow trout spleen sections exposed to copper *in vitro*. J. Aquat. Anim. Health 1:57-61, 1989.
- Bano, Y., and Hasan, M. Histopathological lesions in the body organs of cat-fish (*Heteropneustes fossilis*) following mercury intoxication. J. Environ. Sci. Health 25:67-85, 1990.
- Brown, C. L., and George, C. J. Age-dependent accumulation of macrophage aggregates in the yellow perch, *Perca flavescens* (Mitchill). J. Fish Dis. 8:135-138, 1985.
- Chen, T. T., Reid, P. C., Van Beneden, R., and Sonstegard, R. A. Effect of Arochlor 1254 and Mirex on estradiol-induced vitellogenin production in juvenile rainbow trout (*Salmo gairdneri*). Can. J. Aquat. Sci. 43:163-173, 1986.
- Colburn, T., and Clement, C. (eds.). *Chemically induced alterations in sexual and functional development: the wildlife/human connection*. Advances in Modern Environmental Toxicology vol 21, Princeton Scientific Publishing, Princeton, New Jersey, 1992.
- Eggens, M. L., and Galgani, F. Ethoxyresorufin-O-deethylase (EROD) activity in flatfish: fast determination with a fluorescence plate reader. Mar. Environ. Res. 33:213-221, 1992.
- Ellis, A. E. Antigen-trapping in the spleen and kidney of the plaice. J. Fish Dis. 3:423-426, 1980.
- Eurell, J. A. C., and Haensly, W. E. The effects of exposure to water soluble fractions of crude oil on selected histochemical parameters of the liver of the Atlantic croaker, *Micropogon undulatus* L. J. Fish Dis. 4:187-194, 1981.
- Fange, R. A comparative study of lymphomyeloid tissue in fish. Dev. Comp. Immunol. 6(suppl.2):22-33, 1982.
- Fange, R., and Nilsson, S. The fish spleen: structure and function. Experientia 41(2): 152-158, 1985.

- Ferguson, H. W. The relationship between ellipsoids and melano-macrophage centres in the spleen of turbot (*Scophthalmus maximus*). *J. Comp. Pathol.* 86:377-380, 1976.
- Ferren, F. A. Role of the spleen in the immune response of teleosts and elasmobranchs. *J. Florida Med. Ass.* 54:434-437, 1967.
- Fletcher, G. L., King, M. J., Kiceniuk, J. W., and Addison, R. F. Liver hypertrophy in winter flounder following exposure to experimentally oiled sediments. *Comp. Biochem. Physiol.* 73(2):457-462, 1982.
- Fry, M. J. DDT-induced feminization of gull embryos. *Science* 213:922-924, 1981.
- Goksoyr, A., and Forlin, L. The cytochrome P-450 system in fish, aquatic toxicology and environmental monitoring. *Aquat. Toxicol.* 22:287-312, 1992.
- Groff, J. M., Hinton, D. E., McDowell, T. S., and Hedrick, R. P. Progression and resolution of megalocytic hepatopathy with exocrine pancreas metaplasia in a population of cultured juvenile striped bass *Morone saxatilis*. *Dis. Aquat. Org.* 13:189-202, 1992.
- Haensly, W. E., Neff, J. M., Sharp, J. R., Morris, A. C., Bedgood, M. F., and Boem, P. D. Histopathology of *pleuronectes platessa* L. from Aber Wrac'h and Aber Benoit, Brittany, France: long-term effects of the Amoco Cadiz crude oil spill. *J. Fish Dis.* 5:365-391, 1982.
- Hawkes, J. W. The effects of petroleum hydrocarbon exposure on the structure of fish tissues. In: *Fate and Effects of Petroleum Hydrocarbons in Marine Organisms and Ecosystems, Proceeding*. D.A. Wolfe (ed.), Pergamon Press, New York, New York, pp. 115-128, 1977.
- Hawkes, J. W. The effects of xenobiotics on fish tissues: morphological studies. *Fed. Proc.* 39:3230-3236, 1980.
- Helder, T. Effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on early life stages of two freshwater fish species. In: *Chlorinated Dioxins and Related Compounds: Impact on the Environment*. O. Hutzinger, R.W. Frei, E. Merian, and F. Pocchiari (eds.), Pergamon Press, New York, New York, pp. 455-462, 1982.
- Hendricks, J. D., Sinnhuber, R. O., Henderson, M. C., and Buhler, D. R. Liver and kidney pathology in rainbow trout (*Salmo gairdneri*) exposed to dietary pyrrolizidine (*Senecia*) alkaloids. *Exp. Molec. Pathol.* 35:170-183, 1981.
- Hendricks, J. D., Meyers, T. R., and Shelton, D. W. Histological progression of hepatic neoplasia in rainbow trout (*Salmo gairdneri*). In: *Use of Small Fish Species in Carcinogenicity Testing*. K.L. Hoover (ed.). Natl. Cancer Inst. Monogr. 65:321-336, 1984.



Herraez, M. P., and Zapata, A. G. Structure and function of the melano-macrophage centres in the goldfish (*Carassius auratus*). *Vet. Immunopathol.* 12:117-126, 1986.

Hinton, D. E., Glaumann, J., and Trump, B. F. Studies on the cellular toxicity of polychlorinated biphenyls (PCBs). I. Effect of PCBs on microsomal enzymes and on synthesis and turnover of microsomal and cytoplasmic lipids of rat liver: A morphological and biochemical study. *Vircows Archiv. B. Cell Path* 27:279-306, 1978.

Hinton, D. E., Hampton, J. A., and Mc Cluskey, P.A. Japanese medaka liver tumor model: review of literature and new finding. In: *Water Chlorination: Chemistry, Environmental Impact, and Health Effects*, vol. 5. R. Jolley, R. Bull, W. Davis, S. Katz, M. Roberts, and V. Jacobs (eds.), Lewis Publishers, Chelsea, Michigan, pp. 439-450, 1985.

Hinton, D. E., Couch, J. A., Teh, S. J., and Courtney, L. A. Cytological changes during progression of neoplasia in selected fish species. *Aquat. Toxicol.* 11:77-112, 1988.

Jiminez, B. D., and Stegeman, J. J. Detoxication enzymes as indicators of environmental stress on fish. *Am. Fish. Soc. Symp.* 8:67-79, 1990.

Johnson, L. L., Casillas, E., Collier, T. K., McCain, B. B., and Varanasi, U. Contaminant effects on ovarian development in English sole (*Parophrys vetulus*) from Puget Sound, Washington. *Can. J. Fish. Aquat. Sci.* 45:2133-2146, 1988.

Johnson, L. L., Stehr, C. M., Olson, O. P., Myers, M. S., Pierce, S. M., Wigren, C. A., McCain, B. B., and Varanasi, U. Chemical contaminants and hepatic lesions in winter flounder (*Pleuronectes americanus*) from the Northeast coast of the United States. *Environ. Sci. Technol.* 27:2759-2771, 1993.

Kent, M. L., Myers, M. S., Hinton, D. E., Eaton, W. D., and Elston, R. A. Suspected toxicopathic hepatic necrosis and megalocytosis in pen-reared Atlantic salmon *Salmo salar* in Puget Sound. *Dis. Aquat. Org.* 49:91-100, 1988.

Khan, R. A. Effect of oil-contaminated sediment on the longhorn sculpin (*Myxocephalus octodecespinosus*) following chronic exposure. *Bull. Environ. Contam. Toxicol.* 47(1):63-69, 1991.

Khan, R. A., and Kiceniuk, J. Histopathological effects of crude oil on Atlantic cod following chronic exposure. *Can. J. Zool.* 62:2038-2043, 1984.

Kimura, I., Taniguchi, N., Kumai, H., Tomita, I., Kinae, N., Yoshizaki, K., Ito, M., and Ishikawa, T. Correlation of epizootiological observations with experimental data: chemical induction of chromatophoromas in the croaker, *Nibea mitsukurii*. In: *Use of Small Fish Species in Carcinogenicity Testing*. K.L. Hoover (ed.). Natl. Cancer Inst. Monogr. 65:139-154, 1984.

Klotz, A. V., Stegeman, J. J., and Walsh, C. An alternative 7-ethoxyresorufin O-deethylase activity assay: a continuous visible spectrophotometric method for the measurement of cytochrome P450 monooxygenase activity. *Anal. Biochem.* 140:138-145, 1984.

Landahl, J. T., McCain, B. B., Myers, M. S., Rhodes, L. D., and Brown, D. W. Consistent associations between hepatic lesions in English sole (*Parophrys vetulus*) and polycyclic aromatic hydrocarbons in bottom sediment. *Environ. Health Perspect.* 89:195-203, 1990.

Lauren, D. J., Wishkovsky, A., Groff, J. M., Hedrick, R. P., and Hinton, D. E. Toxicity and pharmacokinetics of the antibiotic fumagillin in yearling rainbow trout (*Salmo gairdneri*). *Toxicol. Appl. Pharmacol.* 98:444-453, 1989.

Lech, J. J., Vodicnik, M. J., and Elcombe, C. R. Induction of monooxygenase activity in fish. In: *Aquatic Toxicology*. L.J. Weber (ed.), Raven Press, New York, New York, pp. 107-148, Raven Press, New York, 1982.

Lopez, E., Leloup-Hatey, J., Hardy, A., Lallier, F., Martelly, E., Oudot, J., Peignoux-Deville, J., and Fontaine, Y. A. Modifications histopathologiques et stress chez des anguilles soumises à une exposition prolongée aux hydrocarbures. In: *AMOCO CADIZ, Conséquences d'une pollution accidentelle par les hydrocarbures*, Actes du Colloque International Centre Oceanologique de Bretagne Brest (FRANCE) 19-22 Novembre, 1979. Paris. pp. 645-653.

Mattison, D. R., and Nightingale, M. S. The biochemical and genetic characteristics of murine ovarian aryl hydrocarbon (benzo(a)pyrene) hydroxylase activity and its relationship to primordial oocyte destruction by polycyclic aromatic hydrocarbons. *Toxicol. Appl. Pharmacol.* 56:399-408, 1980.

Mattison, D. R., Nightingale, M. S., and McCain, B. B. Effects of toxic substances on female reproduction. *Environ. Health Perspect.* 48:43-52, 1983.

Marty, G. D., Okihiro, M. S., and Hinton, D. E. Fish Histopathology report on: Exxon Valdez oil spill. Final Summary Scientific Report. University of California, Davis, California, May 21, 1993.

Meyer, T. R., and Hendricks, J. D. Histopathology. In: *Fundamentals of Aquatic Toxicology*. G.M. Rand and S.R. Petrocelli (eds.), Hemisphere Publishing, Washington D.C., pp. 283-331, 1985.

McCain, B. B., Hodgins, H. O., Gronlund, W. D., Hawkes, J. W., Brown, D. W., Meyers, M. S., and Vandermeulen, J. H. Bioavailability of crude oil from experimentally oiled sediments to English sole (*Parophrys vetulus*), and pathological consequences. *J. Fish. Res. Board Can.* 35:657-664, 1978.

McConnell, E. E. Acute and chronic toxicity, carcinogenesis, reproduction, teratogenesis and mutagenesis in animals. In: *Halogenated Biphenyls, Terphenyls, Naphthalenes, Dibenzodioxins and Related Products*. R.D. Kibrough (ed.), Elsevier, New York, New York, pp. 109-150, 1980.

Munkittrick, K. R., Van Der Kraak, G. J., McMaster, M. E., Portt, C. B., Van Der Heuval, M. R., and Servos, M. R. Survey of receiving-water environmental impacts associated with discharges from pulp mills. 2. Gonad size, liver size, hepatic EROD activity and plasma sex steroid levels in white sucker. *Eviron. Toxicol. Chem.* 13(7):1089-1101, 1994.

Munkittrick, K. R., McMaster, M. E., Portt, C. B., Van Der Kraak, G. J., Smith, I. R., and Dixon, D. G. Changes in maturity, plasma sex steroid levels, hepatic MFO activity and the presence of external lesions in lake whitefish exposed to bleached kraft mill effluent. *Can. J. Fish. Aquat. Sci.* 49:1560-1569, 1992a.

Munkittrick, K. R., Van Der Kraak, G. J., McMaster, M. E., and Portt, C. B. Response of hepatic mixed function oxygenase (MFO) activity and plasma sex steroids to secondary treatment and mill shut down. *Eviron. Toxicol. Chem.* 11:1427-1439, 1992b.

Murchelano, R. A., and Wolke, R. E. Neoplasms and nonneoplastic liver lesions in winter flounder, *Pseudopleuronectes americanus*, from Boston harbor, Massachusetts. *Environ. Health Perspect.* 90:17-26, 1991.

Myers, M. S., Landahl, J. T., Krahn, M. M., and McCain, B. B. 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, 1991.

Myers, M. S., Rhodes, L. D., and McCain, B. B. Pathologic anatomy and patterns of occurrence of hepatic neoplasms, putative preneoplastic lesions, and other idiopathic hepatic conditions in English sole (*Parophrys vetulus*) from Puget Sound, Washington. *J. Natl. Cancer Inst.* 78:333-363, 1987.

Neal, N. L., and Chavin, W. Lymphocytic tissue alterations during the primary immune response of the goldfish (*Carassius auratus* L.) *Mich. Acad.* 3:23-30, 1971.

Norbeck, D. H., and Allen, J. R. Chlorinated aromatic hydrocarbon induced modifications of the hepatic endoplasmic reticulum: Concentric membrane arrays. *Environ. Health Perspect.* 1:137-143, 1972.

Okihiro, M. S. Chromatophoromas in two species of Hawaiian butterflyfish, *Chaetodon multicinctus* and *C. miliaris*. *Vet. Pathol.* 25:422-431, 1988.

Okihiro, M. S., Whipple, J. A., Groff, J. M., and Hinton, D. E. Chromatophoromas and chromatophore hyperplasia in Pacific rockfish (*Sebastes* spp.). *Cancer Res.* 53:1761-1769, 1993.

Ortiz-Muniz, G., and Sigel, M. M. Antibody synthesis in lymphoid organs of two marine teleosts. *J. Reticuloendoth. Soc.* 9:42-52, 1971.

Peterson, R. E., Theobald, H. M., and Kimmel, G. L. Developmental and reproductive toxicity of dioxins and related compounds: cross-species comparisons. *U.S. Environ. Protect. Agency* 23(3):283-335, 1993.

Sabo, D. J., Stegeman, J. J., and Gottlieb, L. S. Petroleum hydrocarbon pollution and hepatic lipogenesis in the marine fish *Fundulus heteroclitus*. *Fed. Proc.* 34(3):810, 1975.

Safe, S., Astroff, B., Harris, M., Zacharewski, T., Dickerson, R., Romkes, M., and Biegel, L. Mini-review: 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD) and related compounds as antiestrogens: Characterization and mechanisms of action. *Pharmacol. Toxicol.* 69:400-409, 1991.

Sailendri, K., and Mhukkaruppan, V. R. The immune response of the teleost *Tilapia mossambica* to soluble and cellular antigen. *J. Exp. Zool.* 191:371-328, 1975.

Sloof, W., and DeZwart, D. The growth, fecundity and mortality of bream (*Abramis brama*) from polluted and less polluted surface waters in the Netherlands. *Sci. Total Environ.* 27:147-162, 1983.

Smith, A. M., Potter, M., and Merchant, E. B. Antibody-forming cells in the pronephros of the teleost *Lepomis macrochirus*. *J. Immunol.* 99:876-882, 1967.

Solangi, M. A., and Overstreet, R. M. Histopathological changes in two estuarine fishes, *Menidia beryllina* (Cope) and *Trinectes maculatus* (Bloch and Schneider), exposed to crude oil and its water soluble fractions. *J. Fish Dis.* 5:13-35, 1982.

Spazier, E., Storch, V., and Braunbeck, T. Cytopathology of spleen in eel *Anguilla anguilla* exposed to a chemical spill in the Rhine river. *Dis. Aquat. Org.* 14:1-22, 1992.

Spink, D. C., Lincoln, D. W., II, Dickerman, H. W., and Gierthy, J. F. 2,3,7,8-tetrachlorodibenzo-*p*-dioxin causes an extensive alteration of 17*B*-estradiol metabolism in MCF-7 breast tumor cells. *Proc. Nat. Acad. Sci., USA* 87:6917-6921, 1990.

Spitsbergen, J. M., Kleemann, J. M., and Peterson, R. E. Morphologic lesions and acute toxicity in rainbow trout (*Salmo gairdneri*) treated with 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD). *J. Toxicol. Environ. Health* 23:333-358, 1988a.

Spitsbergen, J. M., Kleemann, J. M., and Peterson, R. E. 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD) toxicity in yellow perch (*Perca flavescens*). *J. Toxicol. Environ. Health* 23:359-383, 1988b.

Spitsbergen, J. M., Schat, K. A., Kleemann, J. M., and Peterson, R. E. Interactions of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD) with immune responses of rainbow trout. *J. Vet. Immunol. Immunopathol.* 12:263-268, 1986.

Stegeman, J. J., and Hahn, M. E. Biochemistry and molecular biology of monooxygenases: current perspectives on forms, functions, and regulation of cytochrome P450 in aquatic species. In: *Aquatic Toxicology*. D.C. Malins and G.K. Ostrander (eds.). CRC Press, Inc., Boca Raton, Florida, pp. 87-206, 1994.

Stegeman, J. J., Woodin, B. R., and Smolowitz, R. M. Structure, function and regulation of cytochrome P-450 forms in fish. *Biochem. Soc. Transact.* 18:19-21, 1990.

Stegeman, J. J., Smolowitz, R. M., and Hahn, M. E. Immunohistochemical localization of environmentally induced cytochrome P450<sub>1A1</sub> in multiple organs of the marine teleost *Stenotomus chrysops* (scup). *Toxicol. Appl. Pharmacol.* 110:486, 1991.

Stein, J. E., Collier, T. K., Reichert, W. L., Casillas, E., Hom, T., and Varanasi, U. Bioindicators of contaminant exposure and sublethal effects: studies with benthic fish in Puget Sound, Washington. *Environ. Tox. Chem.* 11:701-714, 1992.

Teh, S. J., and Hinton, D. E. Detection of enzyme histochemical markers of hepatic preneoplasia and neoplasia in medaka (*Oryzias latipes*). *Aquat. Toxicol.* 24:163-182, 1993.

Thomas, P. Teleost model for studying the effects of chemicals on female reproductive endocrine function. *J. Exp. Zoo. Suppl.* 4:126-128, 1990.

Turner, J. N., and Collins, D. N. Liver morphology in guinea pigs administered either pyrolysis products of a polychlorinated biphenyl transformer fluid or 2,3,7,8-tetrachlorodibenzo-*p*-dioxin. *Toxicol. Appl. Pharmacol.* 67:417-429, 1983.

Waluga, D. Phenol effects on the anatomico-histopathological changes in bream (*Abramis brama* L.) *Acta. Hydrobiol.* 8:55-78, 1966.

Walvig, F. Blood and parenchymal cells in the spleen of the icefish *Chaenocephalus aceratus* (Lonnberg). *Nytt Magasin Zool.* 6:111-120, 1958.

Wannemacher, R., Rebstock, A., Kulzer, E., Schrenk, D., and Bock, K. W. Effects of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin on reproduction and oogenesis in zebrafish (*Brachydanio rerio*). *Chemosphere* 24(9):1361-1368, 1992.

Wang, X., Porter, W., Krishnan, V., Narasimhan, T. R., and Safe, S. Mechanisms of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD)-mediated decrease of the nuclear estrogen receptor in MCF-7 human breast cancer cells. *Molec. Cell. Endocrinol.* 96:159-166, 1993.

White, T. E. K., and Gasiewicz, T. A. The human estrogen receptor structural gene contains a DNA sequence that binds activated mouse and human Ah receptors: a possible mechanism of estrogen receptor regulation by 2,3,7,8-tetrachlorodibenzo-*p*-dioxin. *Biochem. Biophys. Res. Com.* 193:956-962, 1993.

Wolke, R. E. Piscine macrophage aggregates: a review. *Ann. Rev. Fish Dis.* 2:91-108, 1992.

Wolke, R. E. Murchelano, R. A., Dickstein, C. D., and George, C. J. Preliminary evaluation of the use of macrophage aggregates (MA) as fish health monitors. *Bull. Environ. Contam. Toxicol.* 25:222-227, 1985.

Woodward, D. F., Riley, R. G., and Smith, C. E. Accumulation, sublethal effects, and safe concentration of a refined oil as evaluated with cutthroat trout. *Arch. Environ. Contam. Toxicol.* 12(4):455-464, 1983.

Zacharewski, T., Harris, M., and Safe, S. Evidence for a possible mechanism of action of the 2,3,7,8-tetrachlorodibenzo-*p*-dioxin-mediated decrease of nuclear estrogen receptor levels in wild-type and mutant Hepa 1c1c7 cells. *Biochem. Pharmacol.* 41:1931-1939, 1991.

Zacharewski, T. R., Bondy, K. L., McDonell, P., and Wu, Z. F. Antiestrogenic effect of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin on 17B-estradiol-induced pS2 exoression. *Cancer Res.* 54:2707-2713, 1994.

Zapata, A. Lymphoid organs of teleost fish. III. Splenic lymphoid tissue of *Rutilus* and *Gobio*. *Dev. Comp. Immunol.* 6:87-94, 1982.

Zimmerman, H. J. *Hepatotoxicity: The Adverse Effects of Drugs and Other Chemicals on the Liver*. Appleton-Century-Crofts, New York, New York, 1978.

**Appendix 1. Goby Biomarker Study. Heavy Metals in Sediment from Nine Sites in the Los Angeles Harbor Area.**  
All Data reported in Parts Per Million (ppm).

ID	ORG Collection #	Date	Aluminum	Antimony	Arsenic	Cadmium	Chromium	Copper	Iron	Lead	Manganese	Mercury	Nickel	Silver	Selenium	Tin	Zinc	
40001	Southwest Slip	1	7/28/92	41000.00	2,100	14,000	0,3700	110,000	110,00	47000.0	53,000	590,00	0,7200	43,000	0,3100	0,460	6,3000	200,0000
40001	Southwest Slip	2	7/29/92	37000.00	2,400	13,000	0,4800	95,000	110,00	49000.0	49,000	550,00	0,7600	40,000	0,3000	0,470	4,5000	190,0000
40001	Southwest Slip	1062	2/1/94	43000.00	1,830	16,800	0,4180	93,300	102,00	44400.0	48,300	526,00	0,4700	42,000	0,2870	0,415	2,7700	198,0000
40001	Southwest Slip	1063	2/1/94	42800.00	1,780	15,700	0,5010	83,300	107,00	41800.0	39,700	495,00	0,5660	39,900	0,3100	0,445	2,8300	189,0000
40001	Southwest Slip	1064	2/1/94	62700.00	1,900	12,400	0,4520	77,800	75,20	39900.0	44,400	476,00	0,3260	31,700	0,1980	0,300	2,1000	160,0000
40001	Southwest Slip	3	7/28/92	34000.00	2,000	15,000	0,5700	100,000	120,00	44000.0	52,000	530,00	0,5700	43,000	0,3100	0,550	4,8000	200,0000
	Average		43416.67	2,00	14,48	0,47	94,90	104,03	44183.33	47,40	527,83	0,55	39,93	0,29	0,45	3,88	189,50	
40002	West Basin - Pier 143	5	7/30/92	42000.00	1,300	9,400	0,2200	67,000	62,00	36000.0	38,000	450,00	0,2200	28,000	0,1600	0,220	4,3000	130,0000
40008	Consolidated Slip	16	7/31/92	36000.00	3,700	18,000	2,8000	140,000	19,00	43000.0	140,000	350,00	0,7300	45,000	0,8900	0,640	8,0000	540,0000
40008	Consolidated Slip	1050	2/1/94	39200.00	3,340	18,300	2,7200	149,000	215,00	46800.0	109,000	485,00	0,6040	45,800	0,9760	0,737	5,1100	463,0000
40008	Consolidated Slip	1051	2/1/94	53200.00	3,430	23,900	2,6900	139,000	210,00	47400.0	95,300	529,00	0,5810	45,300	0,9360	0,598	5,0800	606,0000
40008	Consolidated Slip	1052	2/1/94	58700.00	3,850	19,100	2,9000	146,000	222,00	52200.0	95,800	600,00	0,7370	50,600	1,0500	0,755	5,3300	616,0000
40008	Consolidated Slip	17	7/31/92	22000.00	4,400	17,000	2,9000	140,000	200,00	46000.0	170,000	420,00	0,5800	46,000	0,9200	0,550	8,7000	570,0000
	Average		40620.90	3,74	19,26	2,80	142,80	207,40	47040.00	121,98	476,80	0,84	46,54	0,95	0,65	6,44	559,00	
40007	Long Beach Harbor - Ch. 2	20	9/1/92	41000.00	2,200	19,000	0,5600	110,000	160,00	48000.0	72,000	580,00	1,2000	45,000	0,6000	0,420	7,7000	330,0000
40013	Inner Queensway Bay	37	9/2/92	31000.00	1,600	8,300	1,2000	55,000	51,00	37000.0	40,000	410,00	0,2300	31,000	0,3500	0,470	3,7000	160,0000
40013	Inner Queensway Bay	1056	2/1/94	68000.00	0,835	3,980	0,8650	28,800	27,00	24700.0	72,500	359,00	0,1120	15,600	0,3810	0,216	1,4200	131,0000
40013	Inner Queensway Bay	1057	2/1/94	70400.00	1,180	4,120	1,0400	31,500	28,60	24100,0	62,000	320,00	0,1180	14,100	0,3660	0,215	2,3300	138,0000
40013	Inner Queensway Bay	1058	2/1/94	66400.00	1,550	6,430	1,5000	44,100	48,80	36700.0	65,700	493,00	0,2080	24,000	0,7620	0,416	2,8900	214,0000
40013	Inner Queensway Bay	38	9/2/92	44000.00	1,610	8,500	1,0600	61,000	43,00	37000.0	39,500	380,00	0,1590	33,000	0,3500	0,550	4,2600	180,0000
	Average		56160.00	1,36	8,26	1,15	44,10	39,68	31900.00	55,94	392,40	0,17	23,54	0,44	0,37	2,92	170,60	
40015	Fish Harbor Entrance	43	8/19/92	50000.00	1,400	10,000	0,4700	67,000	50,00	31000.0	32,000	560,00	0,3400	27,000	0,2400	0,410	4,2000	120,0000
40015	Fish Harbor Entrance	44	8/19/92	60000.00	1,010	9,300	0,4000	55,000	33,00	28000.0	28,400	370,00	0,2030	24,000	0,1800	0,220	3,0200	100,0000
40015	Fish Harbor Entrance	45	8/19/92	48000.00	1,200	6,700	0,3200	43,000	40,00	28000.0	34,000	400,00	0,5400	21,000	0,1500	0,280	2,5000	110,0000
	Average		52666.67	1,20	8,67	0,40	55,00	41,00	28333.33	31,47	423,33	0,36	24,00	0,19	0,33	3,24	110,00	
40016	Terminal Island Stop	46	8/19/92	42000.00	1,280	12,000	0,6200	75,000	47,00	36000.0	25,600	460,00	0,2630	38,000	0,3000	1,200	3,9600	120,0000
40016	Terminal Island Stop	47	8/19/92	47000.00	1,370	7,600	0,3600	70,000	28,00	35000.0	18,900	460,00	0,1280	35,000	0,1300	0,480	2,7800	100,0000
40016	Terminal Island Stop	48	8/19/92	36000.00	1,780	14,000	0,7600	91,000	55,00	42000.0	28,400	510,00	0,2550	47,000	0,3500	1,400	2,8100	150,0000
	Average		41666.67	1,48	11,20	0,58	76,67	43,67	37666.67	24,63	456,67	0,22	40,00	0,26	1,03	3,18	123,33	
40032	Pola 18 (San Pedro Bay)	103	8/19/92	53000.00	0,400	6,000	0,2400	47,000	27,00	25000.0	24,000	430,00	0,1800	18,000	0,1400	0,200	3,6000	79,0000
40032	Pola 18 (San Pedro Bay)	104	8/19/92	72000.00	0,680	6,300	0,2400	43,000	17,00	24000.0	20,700	380,00	0,1080	16,000	0,1000	0,080	2,2200	70,0000
40032	Pola 19 (San Pedro Bay)	81	7/30/92	65000.00	0,900	5,000	0,2500	48,000	21,00	24000.0	23,000	440,00	0,1500	17,000	0,1100	0,180	3,3000	76,0000
40032	Pola 19 (San Pedro Bay)	105	8/19/92	69000.00	0,840	6,500	0,2300	41,000	19,00	26000.0	19,200	380,00	0,0840	16,000	0,1000	0,000	2,5200	77,0000
	Average		64750.00	0,69	5,95	0,24	44,25	21,00	24750.00	21,73	387,50	0,13	16,75	0,11	0,09	2,91	75,50	
80027	Huntington Harbor - Middle	95	8/15/92	47000.00	0,600	6,600	0,2700	60,000	77,00	40000.0	77,000	560,00	0,1500	28,000	0,2200	0,150	4,9000	230,0000
80027	Huntington Harbor - Middle	96	8/15/92	33000.00	0,600	6,000	0,3400	57,000	68,00	39000.0	57,000	480,00	0,1650	27,000	0,2100	0,220	4,9000	210,0000
80027	Huntington Harbor - Middle	1177	3/30/94	48200.00	0,355	10,100	0,3820	61,000	64,60	39100.0	45,500	556,00	0,1400	34,500	0,1830	0,327	1,9800	214,0000
80027	Huntington Harbor - Middle	1178	3/30/94	56800.00	0,346	8,470	0,4180	59,400	63,00	39100.0	55,200	555,00	0,1310	31,600	0,1630	0,286	2,1200	215,0000
80027	Huntington Harbor - Middle	1179	3/30/94	62400.00	0,381	9,020	0,4630	59,800	63,40	38200.0	51,300	535,00	0,1350	32,300	0,2140	0,265	2,0000	213,0000
	Average		47480.00	0,46	8,04	0,37	59,44	67,20	38880.00	57,20	537,20	0,14	31,08	0,20	0,25	3,18	216,40	

**Appendix 2. Goby Biomarker Study. Heavy Metals in Pore Water (PW) from Nine Sites in the Los Angeles Harbor Area.**

**Appendix 3. Goby Biomarker Study. Pesticide Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**  
All data reported in parts per billion (ppb).

Site #	Site Name	#	Date	U.S. EPA Section 316(b) Data												OCDA#	TOXAP#		
				ALDRIN	CHLOR	TCDD/TCP	ACDEN	GCDEN	PPDDM	OPDDT	PPDDM	OPDDT	HCB	METHOX	CHNOMA	TINOMA			
40001	Southwest Slip	1	7/28/92	0.000	1.200				3.60	15.000	9.70	89.00	0.00	10.00	0.00	0.00	1.200	0.00	
40001	Southwest Slip	2	7/28/92	0.000	1.300				4.60	16.000	9.70	96.00	5.40	10.00	0.00	0.00	1.300	0.00	
40001	Southwest Slip	1062	2/1/94	0.000	1.100	0.000	0.00	0.000	3.02	10.100	8.68	3.24	2.90	0.00	1.87	0.00	1.380	0.00	
40001	Southwest Slip	1063	2/1/94	0.000	1.080	1.600	0.000	0.000	2.57	12.500	8.47	58.00	5.02	0.00	5.08	0.00	5.529	0.00	
40001	Southwest Slip	1064	2/1/94	0.000	0.531	0.706	0.000	0.000	1.80	6.610	6.65	47.50	0.00	0.00	0.00	0.00	0.527	0.00	
40001	Southwest Slip	3	7/28/92	0.000	2.200	1.135	0.000	0.000	3.80	17.000	9.30	93.00	0.00	0.00	0.00	0.00	2.400	0.00	
	Average												3.232	12.868	8.733	74.200	2.740	3.543	
40002	West Basin - Pier 143	5	7/30/92	0.000	1.200				2.40	8.600	5.40	41.00	0.00	3.70	0.000	0.00	1.012	1.285	
40006	Consolidated Slip	16	7/31/92	0.000	26.000	2.950		9.21	1.410	35.80	164.000	7.20	360.00	0.00	40.80	9.70	50.00	7.100	
40006	Consolidated Slip	1050	2/1/94	0.000	29.900	36.700	2.950	3.000	18.90	0.983	35.40	158.000	11.40	226.00	0.00	29.10	6.45	32.40	
40006	Consolidated Slip	1051	2/1/94	0.000	21.300	24.600	3.270	1.900	3.540	1.080	27.60	98.700	10.80	212.00	8.41	14.80	6.24	21.50	
40006	Consolidated Slip	1052	2/1/94	0.000	13.900	19.100	1.850	1.55	1.55	33.00	140.000	12.00	270.00	7.50	36.00	6.200	0.00	8.620	
40006	Consolidated Slip	17	7/31/92	0.000	23.000	22.820	26.800	3.253	2.613	8.697	1.158	35.300	140.140	10.314	287.800	2.803	28.267	6.426	
	Average																10.973	23.820	
40007	Long Beach Harbor - Ch. 2	20	9/1/92	0.000	2.000				3.30	11.000	9.90	88.00	0.00	0.00	0.000	0.00	2.000	0.00	
40013	Inner Queenway Bay	37	9/2/92	0.000	7.400				1.60	11.000	1.40	27.00	1.20	7.30	3.700	0.400	0.00	7.400	
40013	Inner Queenway Bay	1055	2/1/94	0.000	3.710	4.020	0.702	0.000	3.57	3.669	1.35	5.230	0.00	8.71	0.00	0.00	1.650	1.205	
40013	Inner Queenway Bay	1057	2/1/94	0.000	4.270	4.800	0.755	0.000	3.88	2.40	1.13	5.570	0.00	7.88	0.00	0.00	0.00	1.810	
40013	Inner Queenway Bay	1058	2/1/94	0.000	6.850	7.840	1.410	0.859	7.30	0.218	2.49	12.800	1.26	14.70	0.00	4.46	0.00	3.990	
40013	Inner Queenway Bay	38	9/2/92	0.000	9.800	1.900	0.286	1.192	5.487	0.000	2.30	13.000	1.60	24.00	1.70	11.70	0.300	2.780	
	Average																0.000	0.000	
40015	Fish Harbor Entrance	43	8/19/92	0.000	0.000				0.00	2.900	8.60	70.00	0.00	0.00	0.000	0.00	0.000	0.000	
40015	Fish Harbor Entrance	44	8/18/92	0.000	0.000				0.00	2.500	5.90	45.00	0.00	0.00	0.000	0.00	0.000	0.000	
40015	Fish Harbor Entrance	45	8/18/92	0.000	0.000				0.00	2.200	3.70	33.00	0.00	0.00	0.000	0.00	0.000	0.000	
	Average																0.000	0.000	
40016	Terminal Island Stop	46	8/18/92	0.000	0.000				0.00	2.00	6.900	18.20	11.00	0.00	5.30	0.000	0.000	0.000	
40016	Terminal Island Stop	47	8/18/92	0.000	0.000				0.00	2.200	4.20	23.80	0.00	3.70	0.000	0.000	0.000	0.000	
40016	Terminal Island Stop	48	8/18/92	0.000	0.000				0.00	1.90	5.900	15.30	92.70	0.00	1.00	0.000	0.000	0.000	0.000
	Average																3.333	0.000	
40032	Pola 19 (San Pedro Bay)	103	8/19/92	0.000	0.000				1.20	3.100	8.80	75.00	0.00	0.00	0.000	0.000	0.000	0.000	
40032	Pola 19 (San Pedro Bay)	104	8/18/92	0.000	0.000				1.10	4.100	10.50	74.50	0.00	1.50	0.000	0.000	0.000	0.000	
40032	Pola 19 (San Pedro Bay)	81	7/30/92	0.000	0.000				1.90	5.500	13.00	110.00	0.00	2.50	0.000	0.000	0.000	0.000	
40032	Pola 19 (San Pedro Bay)	105	8/19/92	0.000	0.000				2.10	7.000	22.80	157.00	0.00	2.90	0.000	0.000	0.000	0.000	
	Average																1.725	0.000	
800027	Huntington Harbor - Middle	95	9/15/92	0.000	4.300				3.00	11.000	2.30	76.00	0.00	3.40	0.000	0.000	0.000	4.900	
800027	Huntington Harbor - Middle	96	9/15/92	0.000	4.300				2.70	9.500	2.00	72.00	0.00	5.10	0.800	0.200	0.000	5.000	
800027	Huntington Harbor - Middle	1177	3/20/94	0.720	4.410	0.634	0.000	0.68	1.140	2.75	11.100	2.33	63.90	0.00	4.85	1.51	0.000	0.000	
800027	Huntington Harbor - Middle	1178	3/20/94	0.000	3.700	4.610	0.500	0.000	3.22	0.409	2.67	8.300	0.00	65.70	0.00	0.000	5.34	1.030	
800027	Huntington Harbor - Middle	1179	3/20/94	0.000	4.320	5.410	0.000	0.000	9.36	0.641	3.60	13.100	0.00	86.20	0.00	0.000	8.31	1.010	
	Average	144	4.178	4.720	0.378	0.000	6.420	0.730	1.20	3.100	1.326	2.944	10.800	0.000	1.550	0.302	8.344	0.730	

**Appendix 4. Polycyclic Aromatic Hydrocarbon (PAH) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**  
All data in parts per billion (ppb).

Site #	Site Name	ID	ORG Collection #	Date	ACY	ACE	ANT	BAA	BAP	BBF	BKF	BGP	BEP	BPH	CHR	DBA	DMM	FLA	FLU	IND	MNP1	MNP2	MPH1	NPH	PH-N	PER	PYR	TMN
40001	Southwest Slip	1	7/29/92	83.00	620.00	970.00	1100.00	950.00	19.00	1700.00	180.00	11.00	2000.00	150.00	23.00	60.00	60.00	660.00	370.00	140.00	660.00	370.00	140.00	660.00	370.00	140.00		
40001	Southwest Slip	2	7/29/92	21.00	390.00	860.00	1600.00	1400.00	7.30	1600.00	270.00	9.50	1000.00	77.00	8.50	26.00	36.00	350.00	480.00	130.00	860.00	385.00	885.00	101.00	34.50	666.00	127.00	
40001	Southwest Slip	1062	2/1/94	39.20	34.50	1050.00	1350.00	2190.00	3270.00	1190.00	917.00	1500.00	12.80	2040.00	386.00	9.98	2300.00	176.00	1190.00	12.60	46.60	101.00	34.70	8.88	10.90	8.88	10.90	
40001	Southwest Slip	1063	2/1/94	63.00	30.70	911.00	1200.00	1850.00	3230.00	1150.00	830.00	1390.00	10.70	2310.00	341.00	7.27	1910.00	129.00	1010.00	9.81	30.30	63.10	25.80	842.00	615.00	1190.00	0.00	
40001	Southwest Slip	1064	2/1/94	28.00	22.40	344.00	362.00	1080.00	1870.00	601.00	450.00	754.00	7.28	677.00	187.00	0.00	671.00	64.70	621.00	8.25	19.20	39.50	19.80	381.00	285.00	581.00	0.00	
40001	Southwest Slip	3	7/29/92	130.00	140.00	2200.00	3300.00	2500.00	23.00	4000.00	510.00	0.00	4400.00	310.00	26.00	70.00	130.00	140.00	820.00	2800.00	140.00	140.00	140.00	140.00	140.00	140.00	140.00	
	Average	42.73	53.60	785.83	1180.33	1870.00	2723.33	980.33	732.33	1415.67	13.31	2054.50	309.00	6.29	2030.17	149.28	949.33	14.53	41.02	71.60	26.70	716.33	506.00	1440.17	0.00			
40002	West Basin - Pier 143	6	7/30/92	6.20	97.00	210.00	400.00																					
40006	Consolidated Slip	16	7/31/92	36.00	160.00	890.00	630.00																					
40006	Consolidated Slip	1050	2/1/94	34.10	55.80	210.00	743.00	1320.00	1620.00	663.00	1100.00	1150.00	27.40	893.00	378.00	81.70	1410.00	51.70	890.00	76.60	245.00	87.40	127.00	448.00	190.00	1400.00		
40006	Consolidated Slip	1051	2/1/94	38.00	60.70	288.00	830.00	1880.00	578.00	1120.00	1140.00	30.70	848.00	329.00	74.80	1360.00	57.50	873.00	88.50	254.00	158.00	130.00	77.00	330.00	167.00	21.80	31.00	
40006	Consolidated Slip	1052	2/1/94	37.10	65.00	325.00	708.00	1400.00	1730.00	591.00	1160.00	1180.00	31.80	918.00	337.00	83.40	1610.00	56.90	917.00	90.80	272.00	217.00	124.00	117.00	324.00	178.00	26.20	26.20
40006	Consolidated Slip	17	7/31/92	52.00	220.00	1000.00	920.00																					
	Average	35.73	54.54	240.20	787.00	1122.00	1876.67	578.67	1126.67	1010.00	27.80	1072.00	278.80	72.78	1458.00	69.62	893.33	81.78	242.20	148.48	127.00	69.60	284.60	174.00	26.33			
40007	Long Beach Harbor Ch. 2	20	9/1/92	65.00	440.00	910.00	1600.00																					
40013	Inner Queensway Bay	37	8/29/92	6.00	19.00	92.00	100.00																					
40013	Inner Queensway Bay	1058	2/1/94	0.00	0.00	7.39	37.70	84.70	93.90	32.80	67.00	54.30	0.00	62.70	14.80	0.00	116.00	5.01	41.60	6.09	11.00	9.22	11.60	140.00	62.00	220.00		
40013	Inner Queensway Bay	1057	2/1/94	0.00	6.63	6.85	63.00	80.70	119.00	47.80	97.70	73.80	0.00	72.50	21.40	8.07	133.00	5.48	78.90	7.78	11.40	21.00	14.10	92.40	23.70	119.00	0.00	
40013	Inner Queensway Bay	1058	2/1/94	0.00	6.09	14.00	92.00	156.00	205.00	71.80	142.00	128.00	6.87	148.00	41.10	44.80	234.00	8.89	95.30	9.60	20.50	17.50	20.20	98.20	30.80	143.00	0.00	
40013	Inner Queensway Bay	38	8/29/92	1.00	14.40	73.50	93.60	116.00	107.00	24.00	110.00	26.10	9.80	288.00	26.10	9.80	34.90	45.60	31.30	16.10	51.80	243.00	0.00	83.83	102.07	147.00		
	Average	0.00	5.92	12.73	89.64	99.00	139.30	60.73	102.23	98.62	11.67	108.24	28.30	16.15	19.00	16.30	71.93	19.27	28.88	22.40	15.30	108.80	43.52	200.00	0.00			
40016	Fish Harbor Entrance	43	8/1/92	7.40	13.00	82.00	110.00																					
40016	Fish Harbor Entrance	44	8/1/92	0.00	12.60	35.30	73.60																					
40016	Fish Harbor Entrance	45	8/1/92	28.00	23.00	66.00	91.00																					
	Average	11.13	18.20	54.43	91.53																							
40018	Terminal Island Stop	46	8/1/92	0.00	9.10	11.50	62.20																					
40018	Terminal Island Stop	47	8/1/92	0.00	6.10	14.40	39.10																					
40018	Terminal Island Stop	48	8/1/92	0.00	18.70	34.90	94.50																					
	Average	0.00	11.30	20.27	65.27																							
40032	Pola 19 (San Pedro Bay)	103	8/1/92	0.00	14.00	71.00	58.00																					
40032	Pola 19 (San Pedro Bay)	104	8/1/92	0.00	0.00	7.80	17.00																					
40032	Pola 19 (San Pedro Bay)	81	7/30/92	0.00	0.00	17.00	31.00																					
40032	Pola 19 (San Pedro Bay)	105	8/1/92	0.00	0.00	17.30	28.70																					
	Average	0.00	3.50	28.30	33.93																							
80027	Huntington Harbor - Middle	95	9/15/92	0.00	17.00	53.00	88.00																					
80027	Huntington Harbor - Middle	96	9/15/92	0.00	9.90	83.00	9.70																					
80027	Huntington Harbor - Middle	1177	3/30/94	0.00	0.00	132.00	49.80	93.40	72.20	0.00	57.20	97.80	70.50	0.00	47.80	28.60	0.00	111.00	0.00	74.60	0.00	5.88	7.45	37.90	21.90	113.00	0.00	
80027	Huntington Harbor - Middle	1178	3/30/94	0.00	0.00	7.68	32.20	122.00	159.00	57.20	97.80	116.00	0.00	74.60	33.10	0.00	88.90	0.00	6.35	9.78	8.55	9.78	49.80	25.30	140.00	0.00		
80027	Huntington Harbor - Middle	1179	3/30/94	0.00	0.00	8.67	41.00	145.00	190.00	70.30	116.00	83.70	0.00	52.10	33.10	0.00	137.00	0.00	88.90	0.00	8.20	9.78	49.80	25.30	140.00	0.00		
	Average	0.00	8.61	44.46	105.98	160.33	59.10	102.43	69.28	0.00	71.84	26.88	3.98	134.60	1.64	83.20	0.00	7.34	8.25	9.78	49.80	25.30	140.00	0.00				

**Appendix 5. Goby Biomarker Study. Polychlorinated Biphenyl (PCB) Sediment Data.**  
All PCB values reported in parts per billion (ppb).

Appendix 6. Amphipod (*Rhepoxynius abronius*) Toxicity Test, Sediment Grain Size, Total Organic Carbon, and Sediment Tributyltin Data from Nine Sites in the Los Angeles Harbor Area.

Site #	Site Name	ID	ORG	Collection	<i>Rhepoxynius abronius</i>	Standard Deviation of lab replicates	Statistical Significance	Sediment Grain Size (% fines)	Total Organic Carbon (TOC)	Sediment Tributyltin (TBT) ppb
		#		Date	(Sediment)					
40001	Southwest Slip	1		7/29/92	65	28.90	*	70.06	1.6	0.12
40001	Southwest Slip	2		7/29/92	51	17.80	*	71.65	1.4	0.27
40001	Southwest Slip	1062		2/1/94	69	12.45	ND	62.63	1.28	0.2
40001	Southwest Slip	1063		2/1/94	72	7.58	ND	63.54	1.28	0.273
40001	Southwest Slip	1064		2/1/94	58	15.25	ND	46.4	0.81	0.15
40001	Southwest Slip	3		7/29/92	71	13.40	**	80.54	2	0.19
				Average	64			65.803	1.395	0.201
40002	West Basin - Pier 143	5		7/30/92	78.00	13.00	ns	75.47	0.9	0.13
40006	Consolidated Slip	16		7/31/92	58	17.20	**	90.9	4.6	0.38
40006	Consolidated Slip	1050		2/1/94	62	21.68	ND	93.6	4.28	0.619
40006	Consolidated Slip	1051		2/1/94	65	9.35	ND	94.03	4.27	0.496
40006	Consolidated Slip	1052		2/1/94	80	11.18	ND	94.58	4.54	0.455
40006	Consolidated Slip	17		7/31/92	59	16.40	**	92.92	4.3	5.1
				Average	64.8			93.206	4.398	1.41
40007	Long Beach Harbor - Ch. 2	20		9/1/92	88.00	11.50	ns	79.82	1.6	0.22
40013	Inner Queensway Bay	37		9/2/92	83	13.00	ns	94.6	2	0.031
40013	Inner Queensway Bay	1056		2/1/94	83	8.37	ND	20.47	0.29	0.04
40013	Inner Queensway Bay	1057		2/1/94	76	9.62	ND	21.49	1.05	0.0261
40013	Inner Queensway Bay	1058		2/1/94	71	11.40	ND	38.33	1.95	0.0461
40013	Inner Queensway Bay	38		9/2/92	84	6.50	ns	90	1.5	0.02
				Average	79.4			52.978	1.358	0.033
40015	Fish Harbor Entrance	43		8/19/92	83	5.00	*	63.11	0.9	0.027
40015	Fish Harbor Entrance	44		8/19/92	83	7.60	*	37	0.61	0.02
40015	Fish Harbor Entrance	45		8/19/92	92	7.60	ns	29.37	0.8	0.029
				Average	86			43.16	0.77	0.025
40016	Terminal Island Stop	46		8/18/92	72	5.70	**	75	0.69	0.02
40016	Terminal Island Stop	47		8/18/92	88	8.40	ns	68	0.49	0
40016	Terminal Island Stop	48		8/18/92	80	12.70	*	91	0.55	0
				Average	80			78	0.577	0.007
40032	Pola 19 (San Pedro Bay)	103		8/19/92	94	5.50	ns	26	0.4	0.015
40032	Pola 19 (San Pedro Bay)	104		8/19/92	94	5.50	ns	40	0.29	0.05
40032	Pola 19 (San Pedro Bay)	81		7/30/92	93	2.70	ns	18.06	0.5	0.028
40032	Pola 19 (San Pedro Bay)	105		8/19/92	86	15.20	ns	40	0.28	0.02
				Average	91.75			31.015	0.368	0.028
80027	Huntington Harbor - Middle	95		9/15/92	67	13.00	*	88.96	0.8	0.063
80027	Huntington Harbor - Middle	96		9/15/92	44	23.80	*	80.77	1.4	0.028
80027	Huntington Harbor - Middle	1177		3/30/94	93	5.70	ND	89.02	1.46	0.0722
80027	Huntington Harbor - Middle	1178		3/30/94	78	35.46	ND	78.49	1.34	0.0904
80027	Huntington Harbor - Middle	1179		3/30/94	89	9.62	ND	82.05	1.46	0.122
				Average	74.2			83.858	1.292	0.075

Statistical Significance: Test Sample Relative to Lab Controls

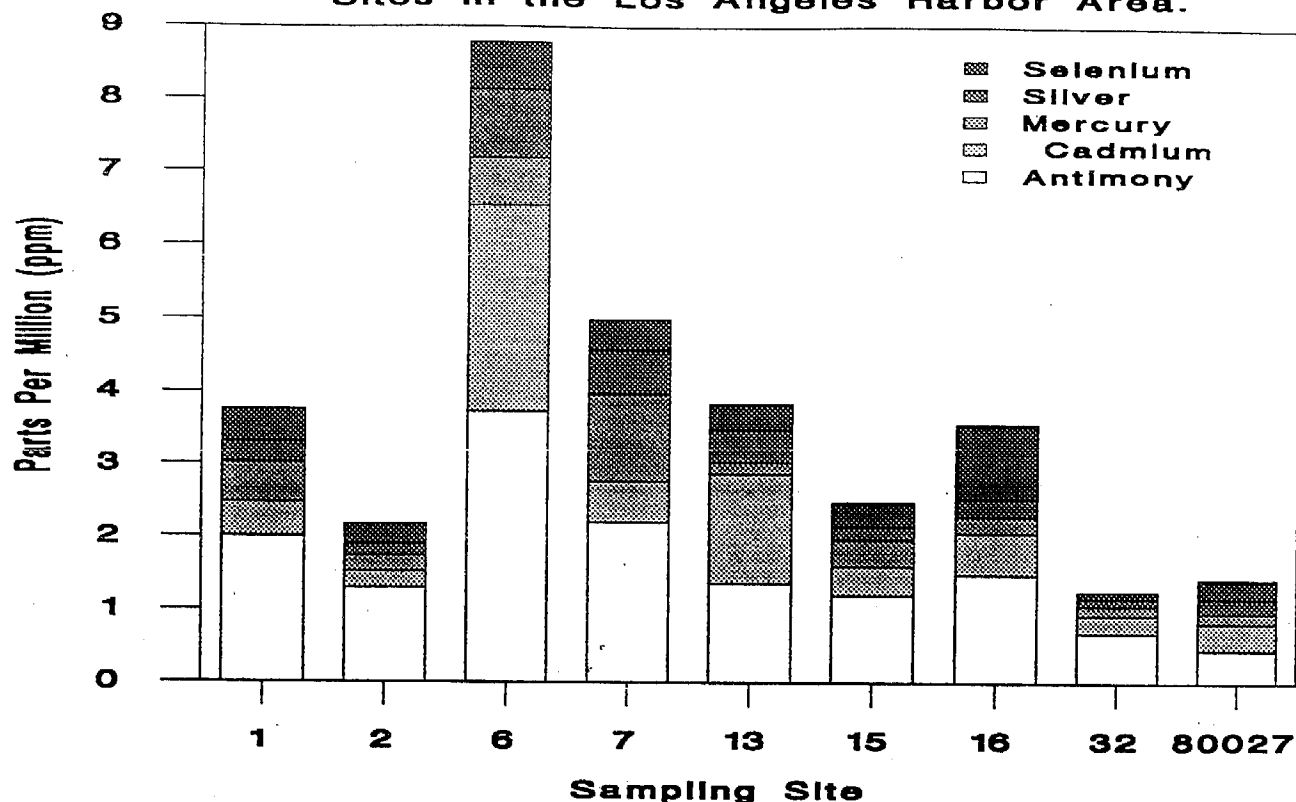
\* significant at 0.05 level

\*\* significant at 0.10 level

ns = not significant

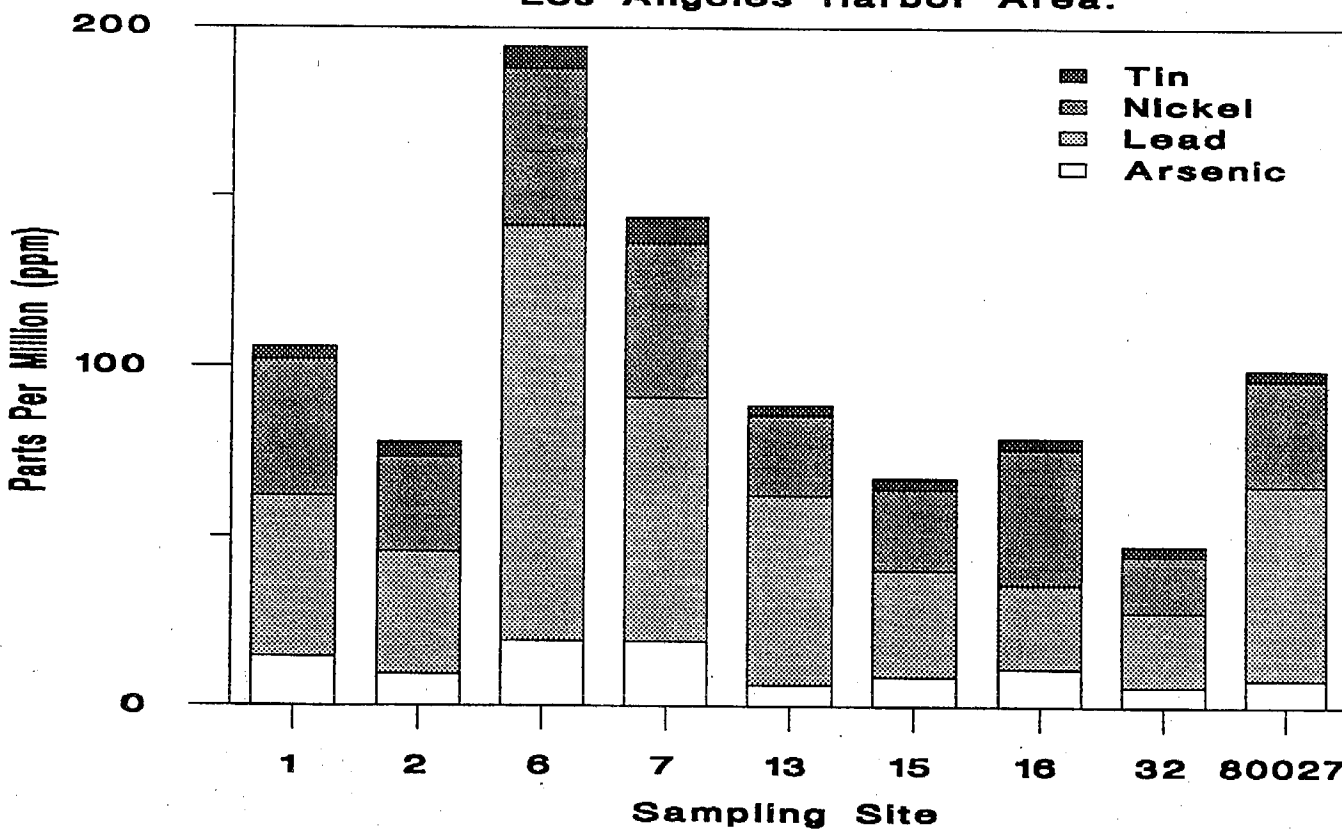
ND = not done

**Appendix 7a. Heavy Metals (Antimony, Cadmium, Mercury, Silver, Selenium) in Sediment from Nine Sites in the Los Angeles Harbor Area.**



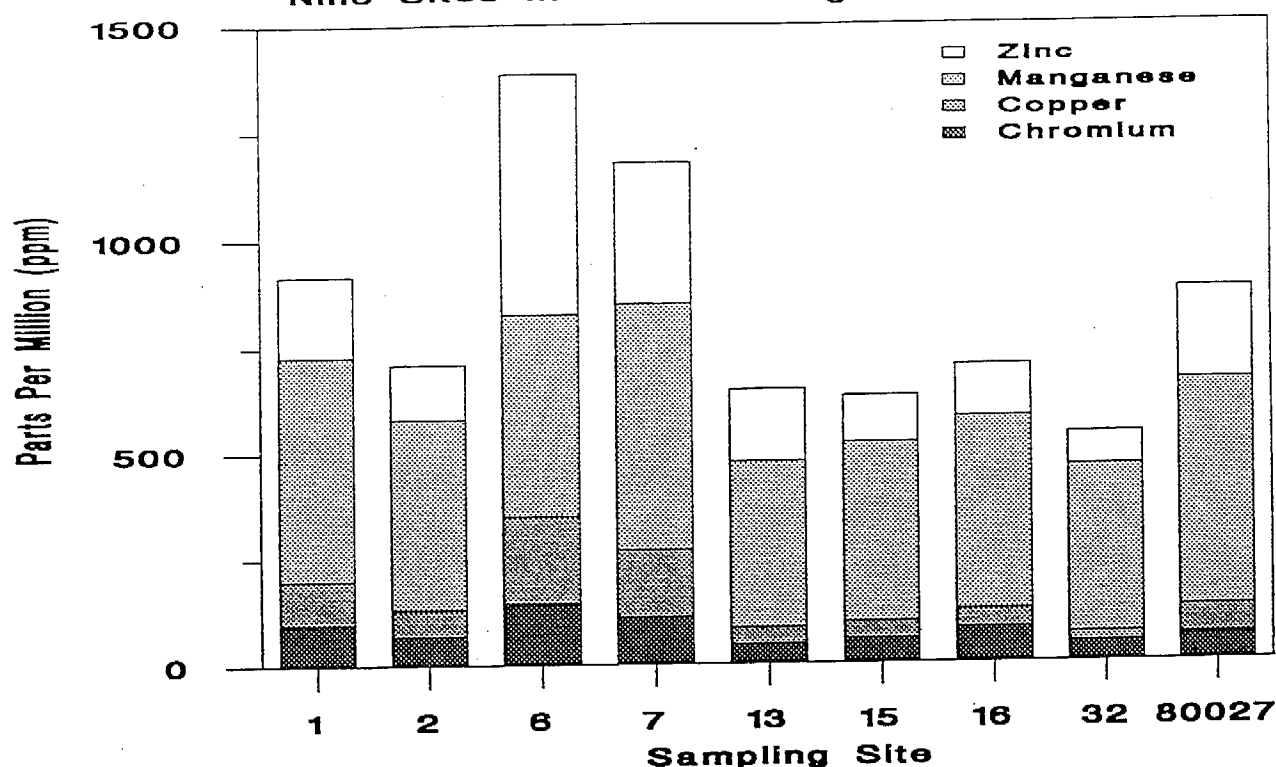
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 7b. Heavy Metals (Arsenic, Lead, Nickel, Tin) in Sediment from Nine Sites in the Los Angeles Harbor Area.**



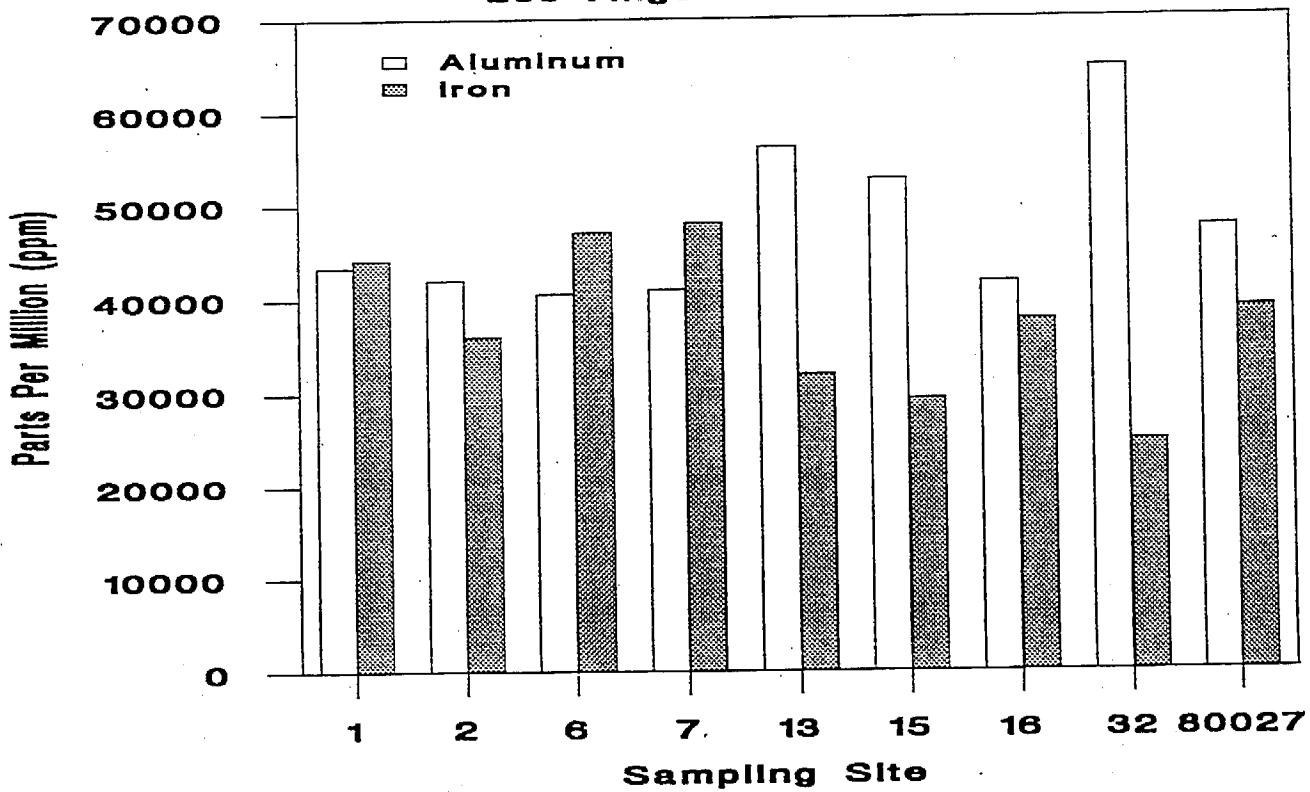
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 7c. Heavy Metals (Chromium, Copper, Manganese, Zinc) in Sediment from Nine Sites in the Los Angeles Harbor Area.**



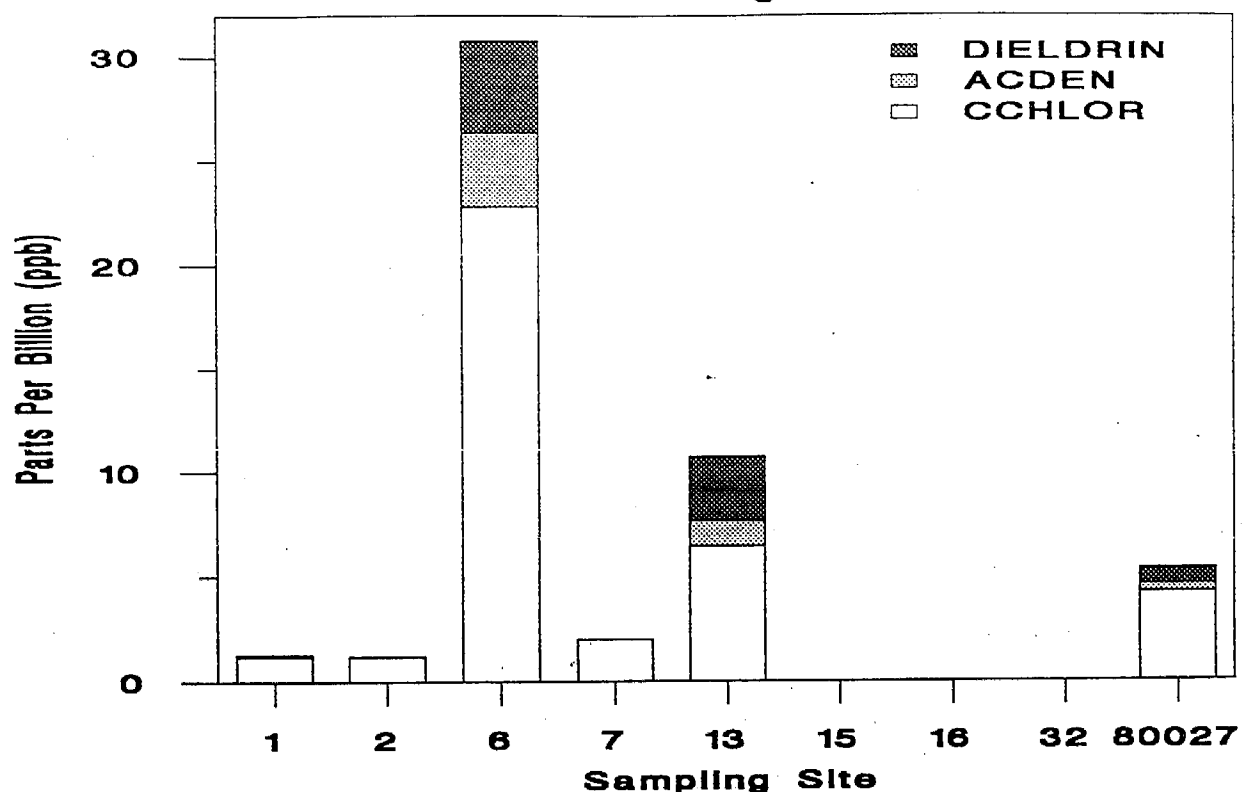
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 7d. Heavy Metals (Aluminum and Iron) in Sediment from Nine Sites in the Los Angeles Harbor Area.**



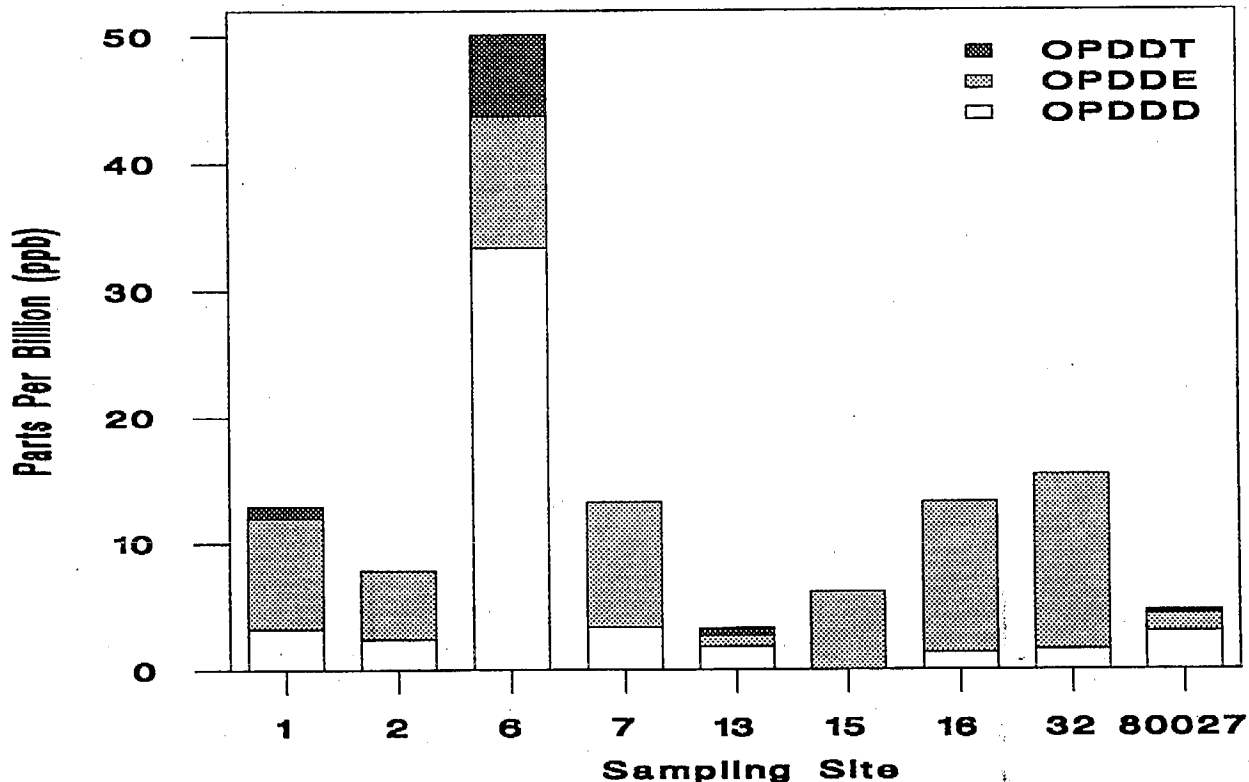
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 8a. Pesticide (CCHLOR, ACDEN, DIELDRIN) Residues In Sediment from Nine Sites in the Los Angeles Harbor Area.**



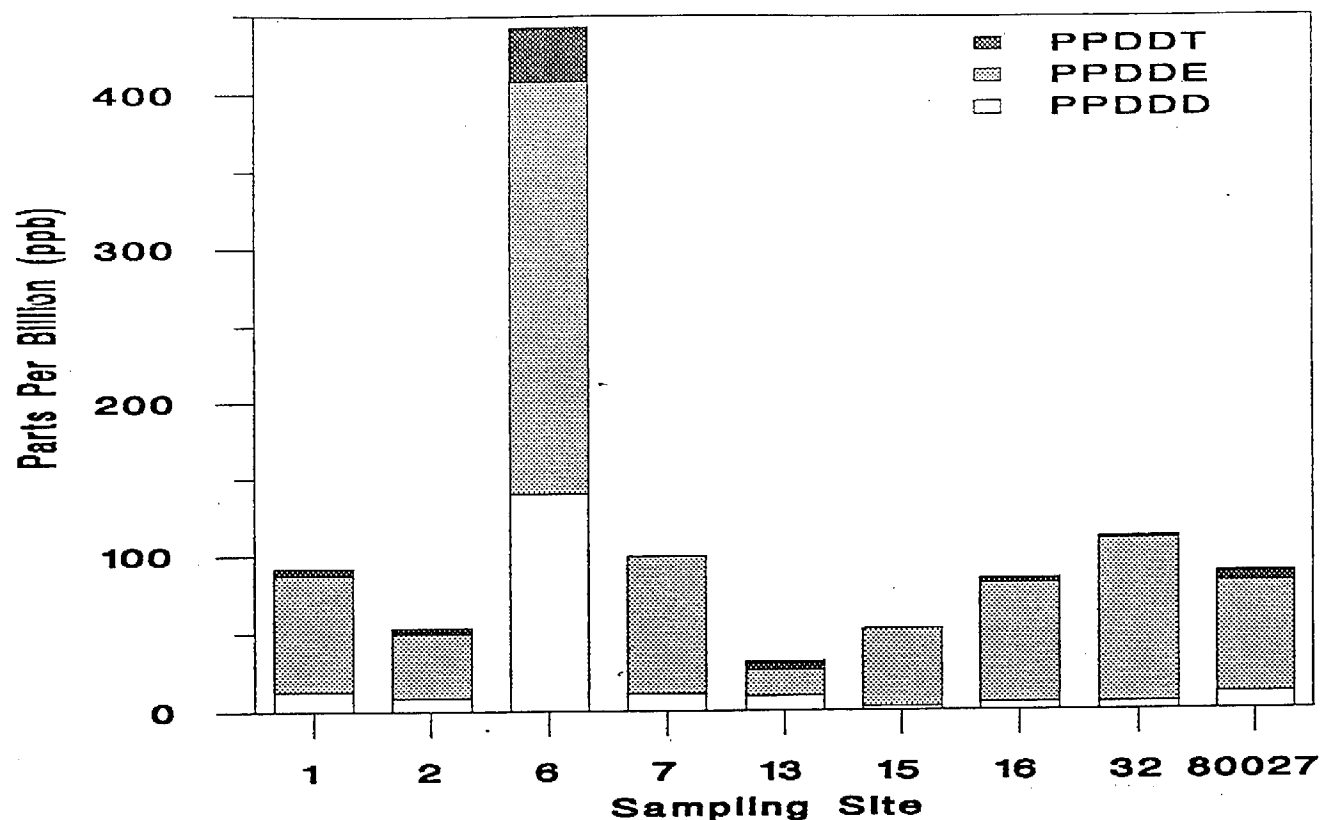
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 8b. Pesticide (OPDDD, OPDDE, OPDDT) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**



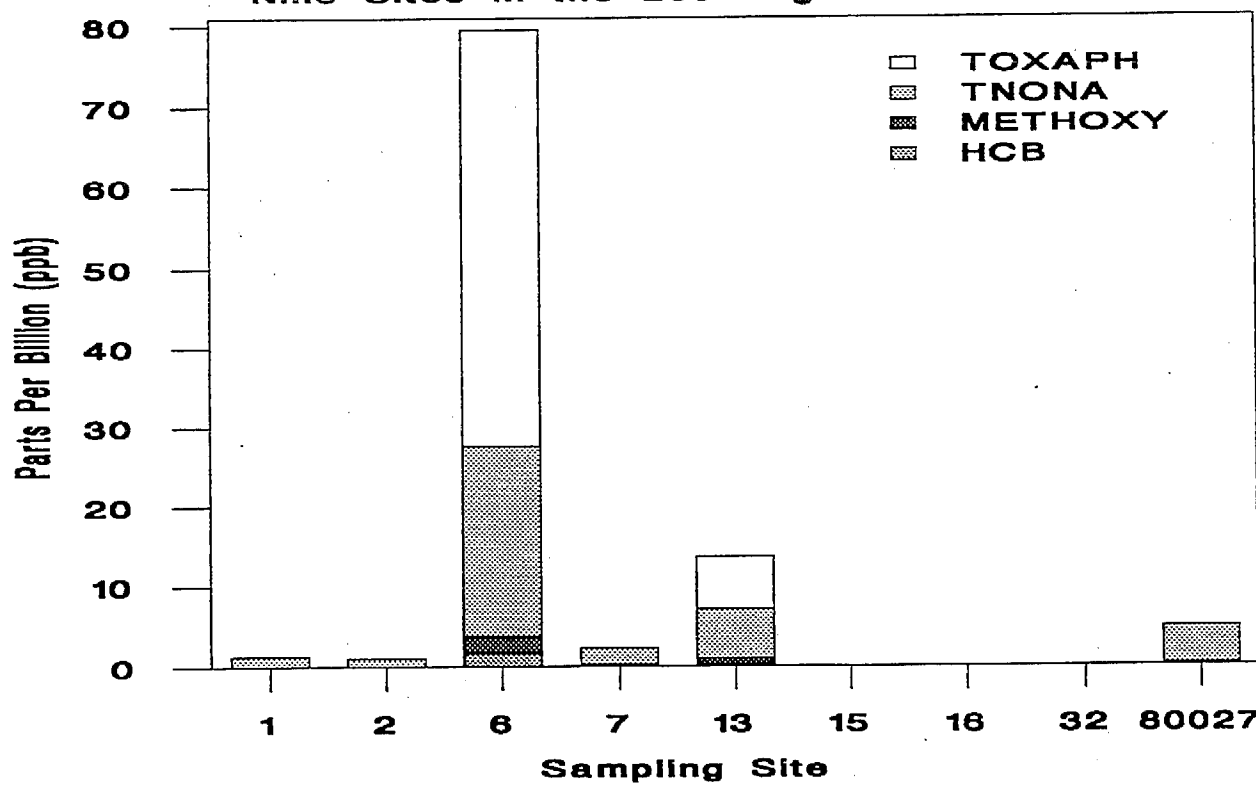
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 8c. Pesticide (PPDDT, PPDDE, PPDDD) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**



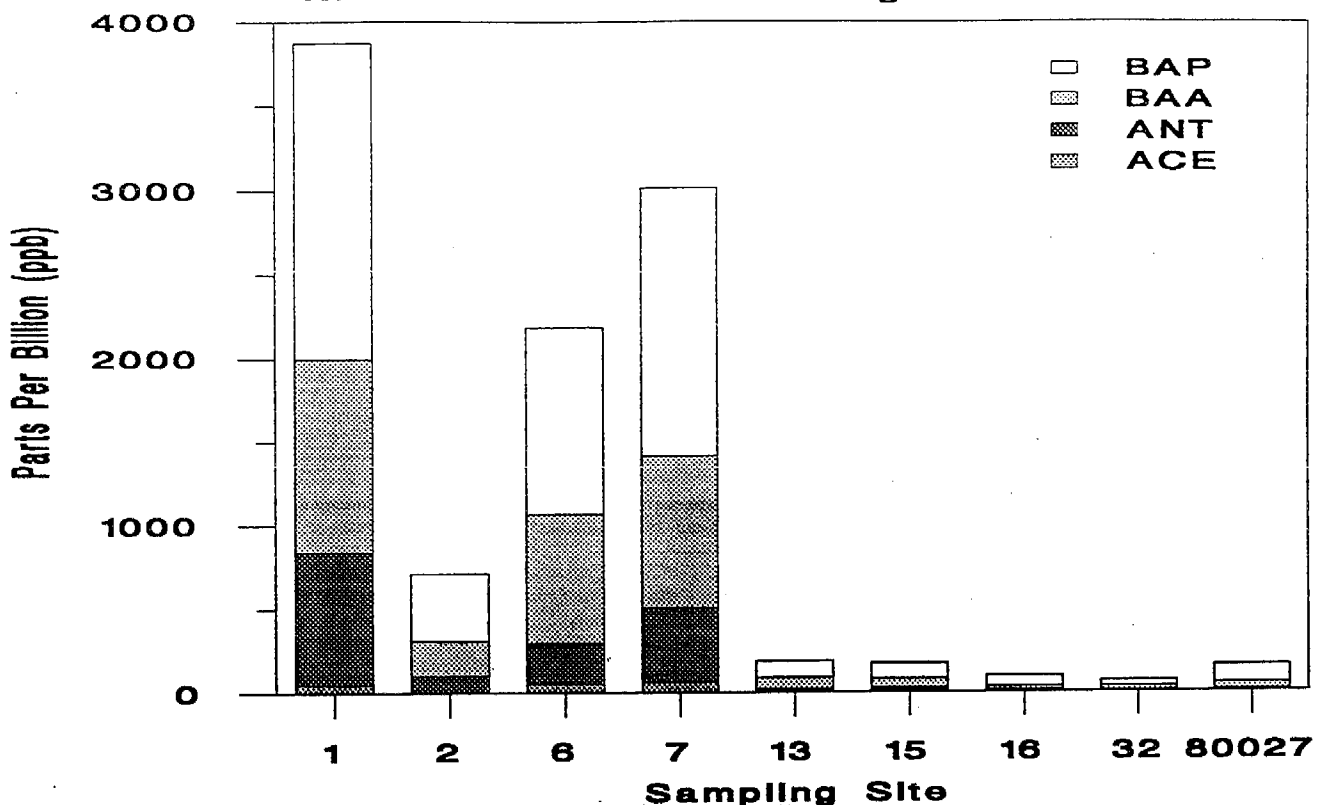
(all site numbers, except the last, are plus 40000; i.e., site 1 = 40001)

**Appendix 8d. Pesticide (HCB, METHOXY, TNONA, TOXAPH) Residues In Sediment from Nine Sites in the Los Angeles Harbor Area.**



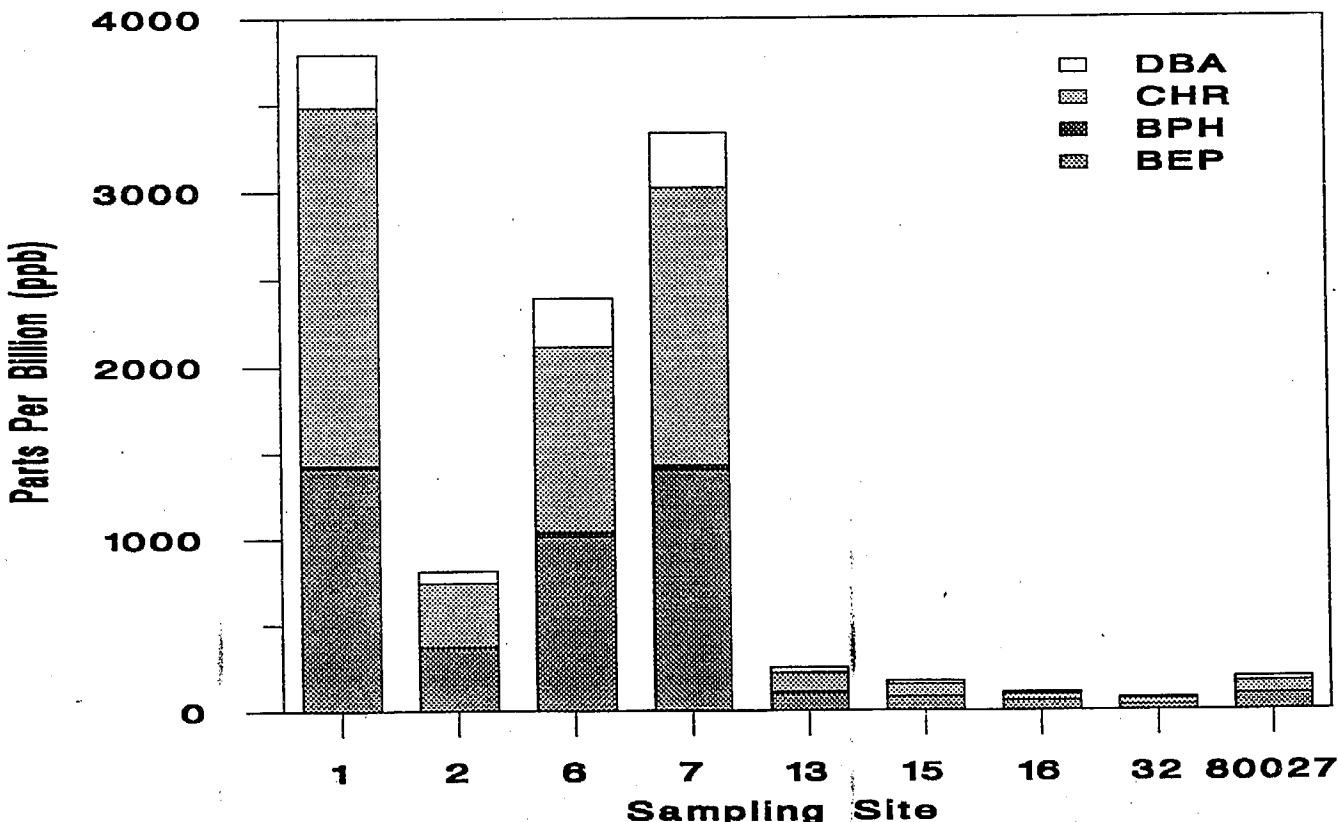
(all site numbers, except the last, are plus 40000; i.e., site 1 = 40001)

**Appendix 9a. Polycyclic Aromatic Hydrocarbon (BAP, BAA, ANT, ACE) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**



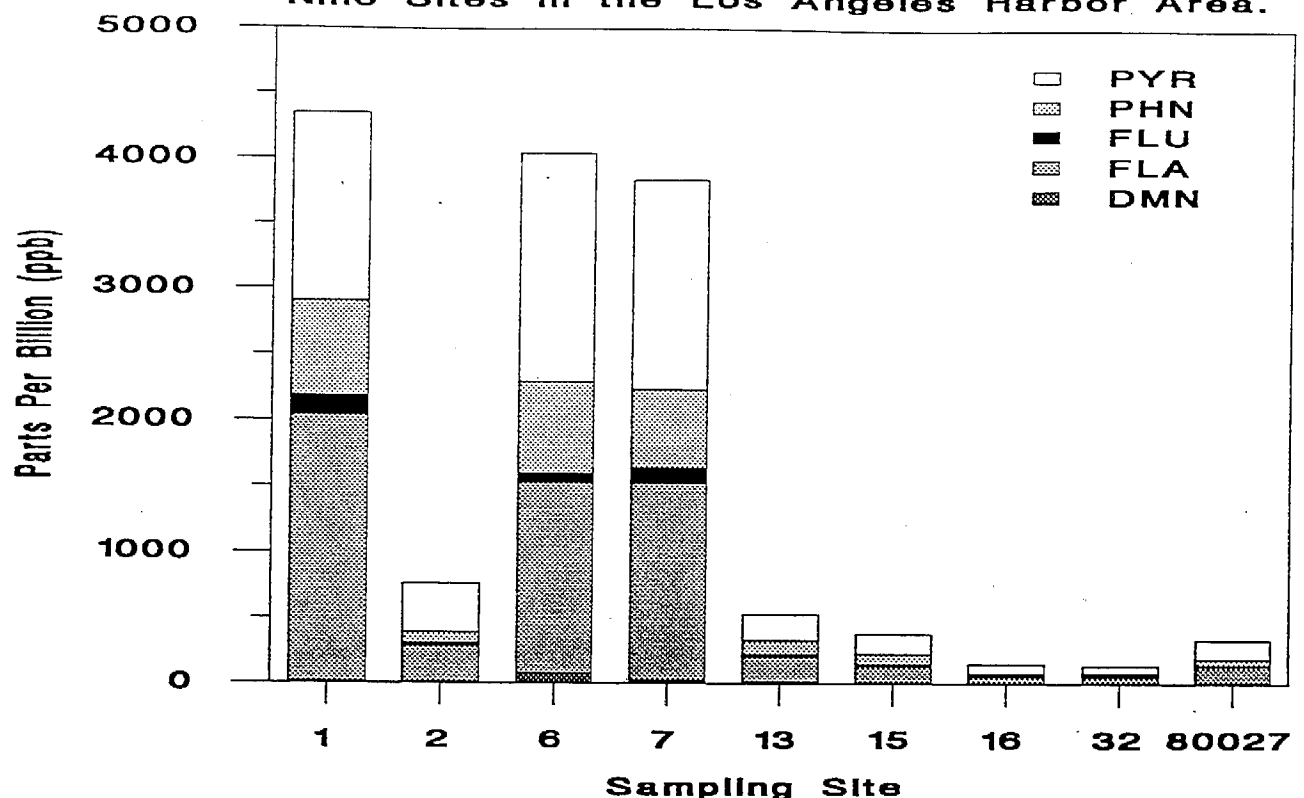
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 9b. Polycyclic Aromatic Hydrocarbon (DBA, CHR, BPH, BEP) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**



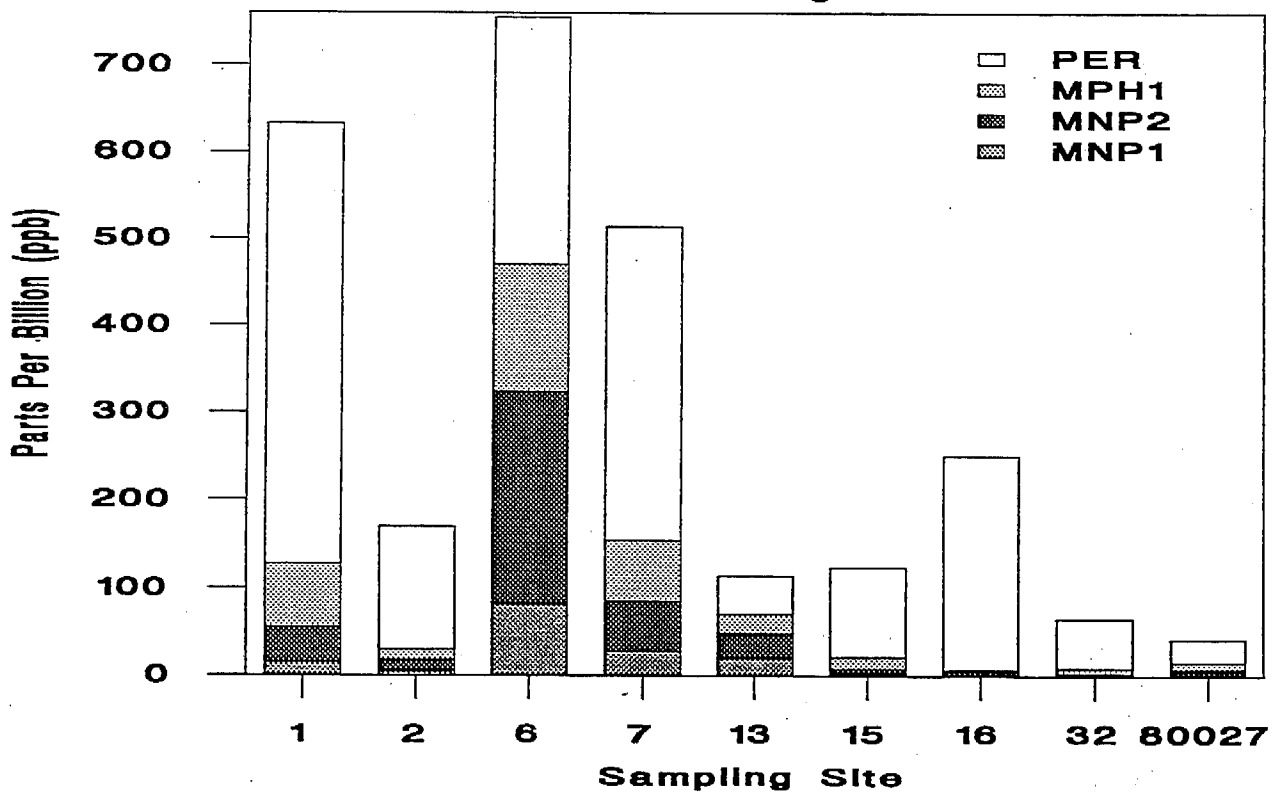
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 9c. Polycyclic Aromatic Hydrocarbon (DMN, FLA, FLU, PHN, PYR) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**



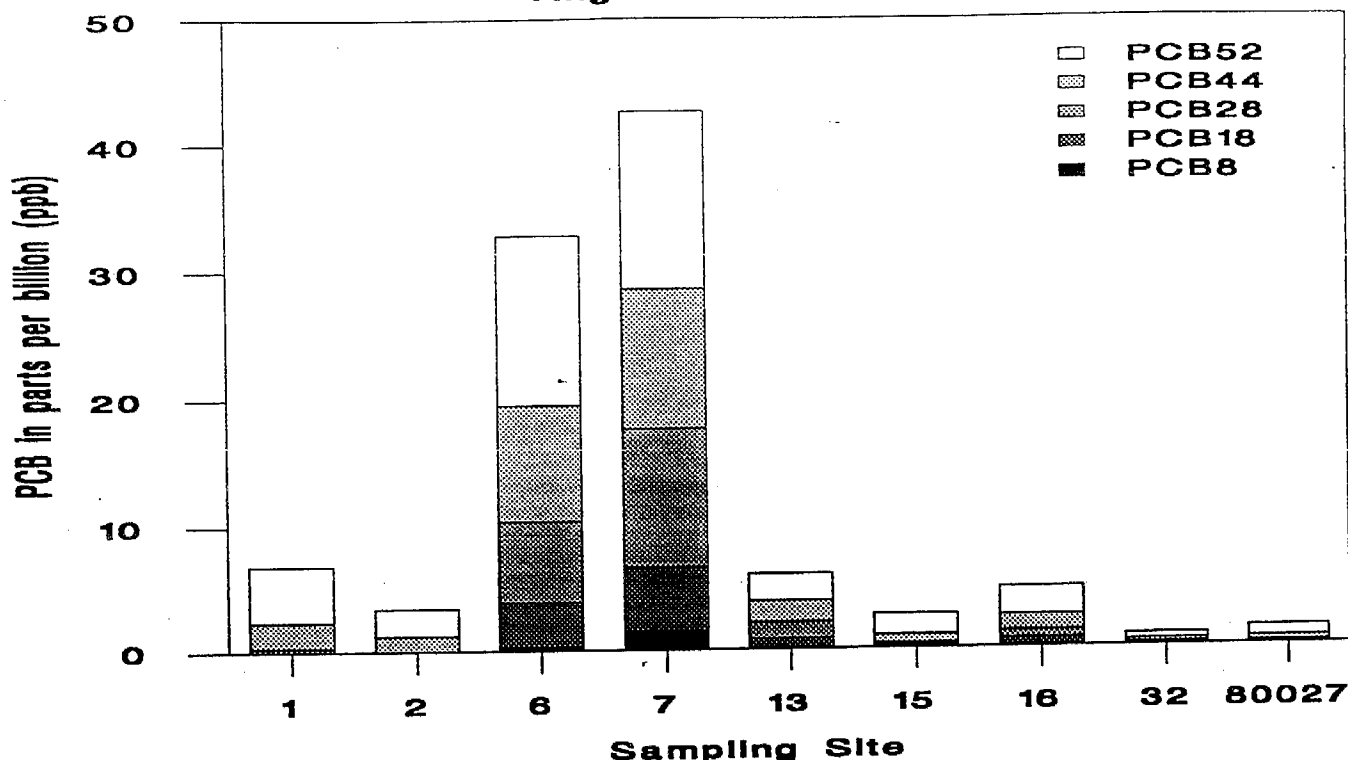
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 9d. Polycyclic Aromatic Hydrocarbon (MNP1, MNP2, MPH1, PER) Residues in Sediment from Nine Sites in the Los Angeles Harbor Area.**



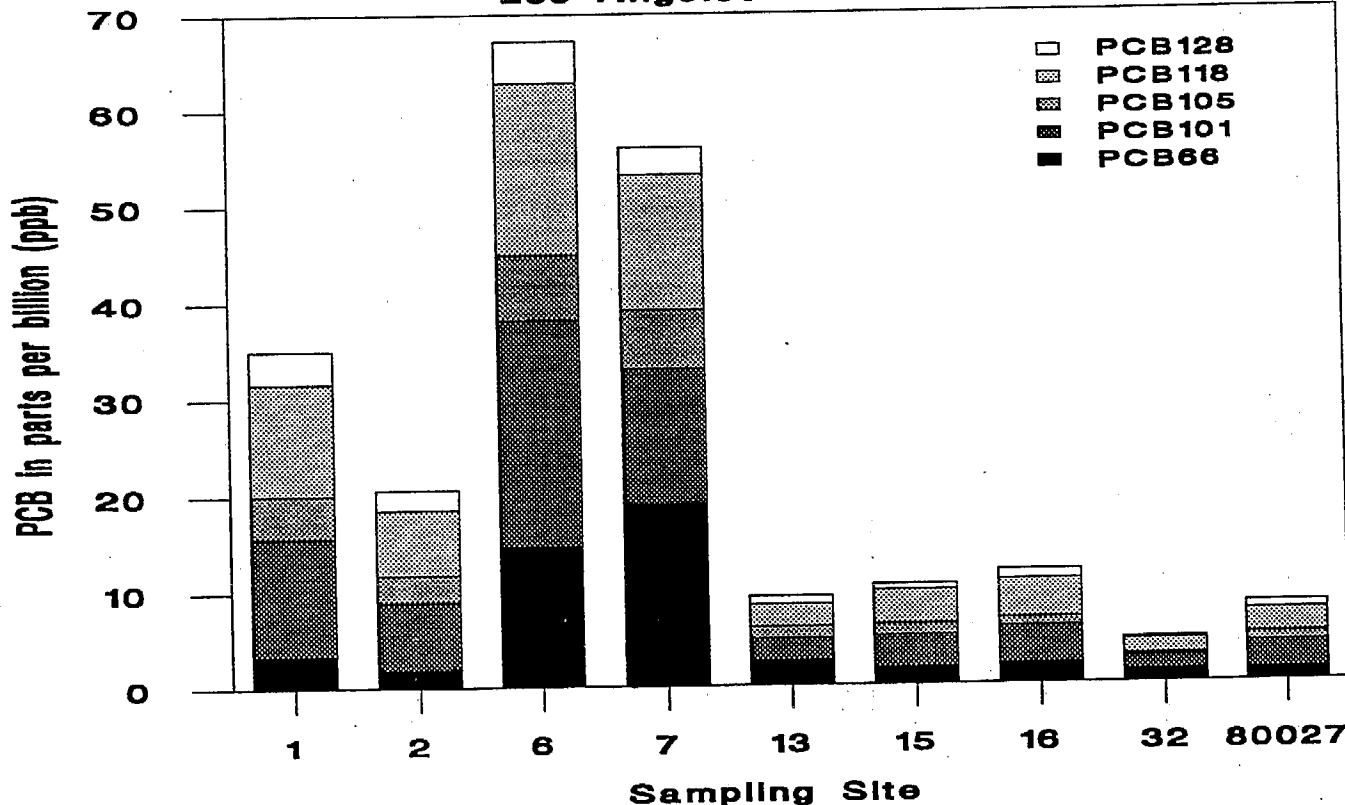
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 10a. Polychlorinated Biphenyl (PCB 8, 18, 28, 44, 52) Levels In Sediment from Nine Los Angeles Harbor Sites.**



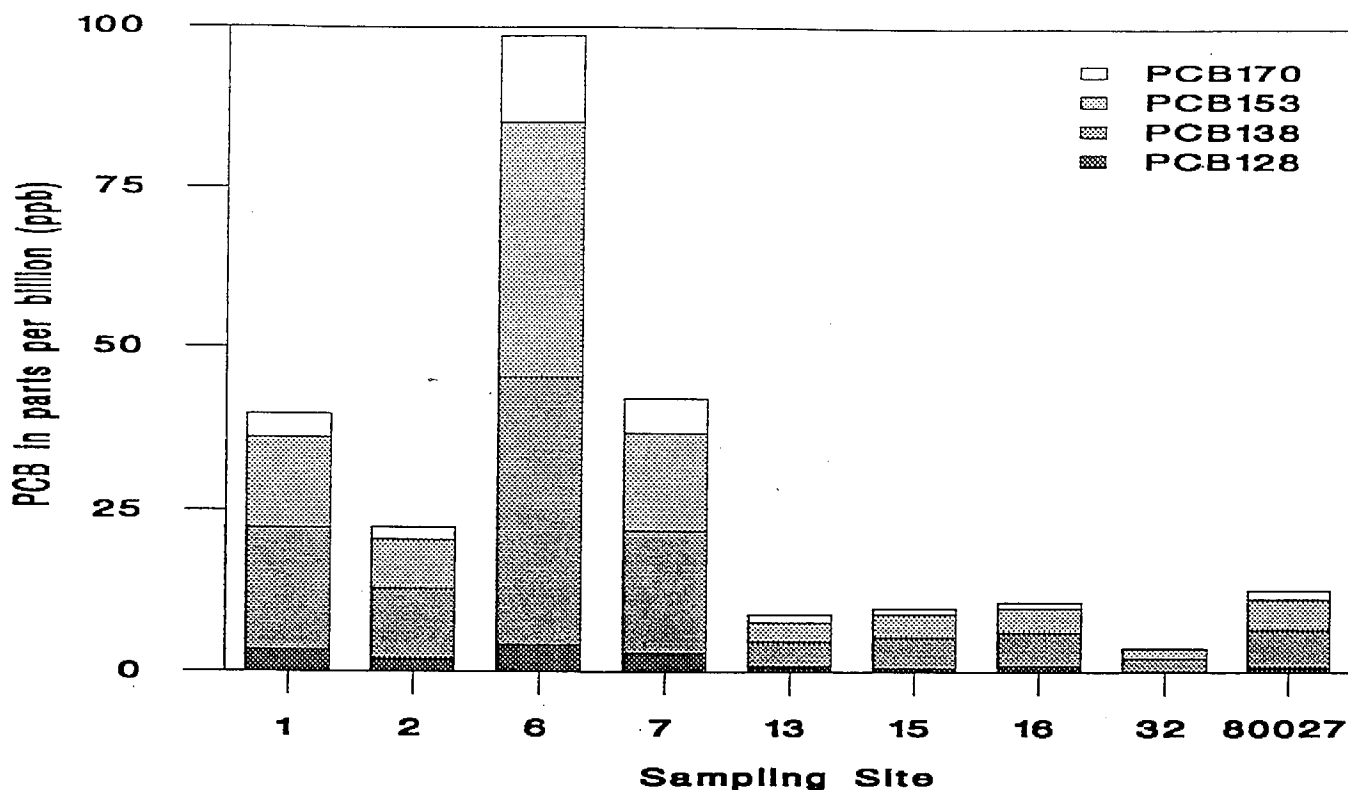
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 10b. Polychlorinated Biphenyl (PCB 66, 101, 105, 118, 128) Levels In Sediment from Nine Los Angeles Harbor Sites.**



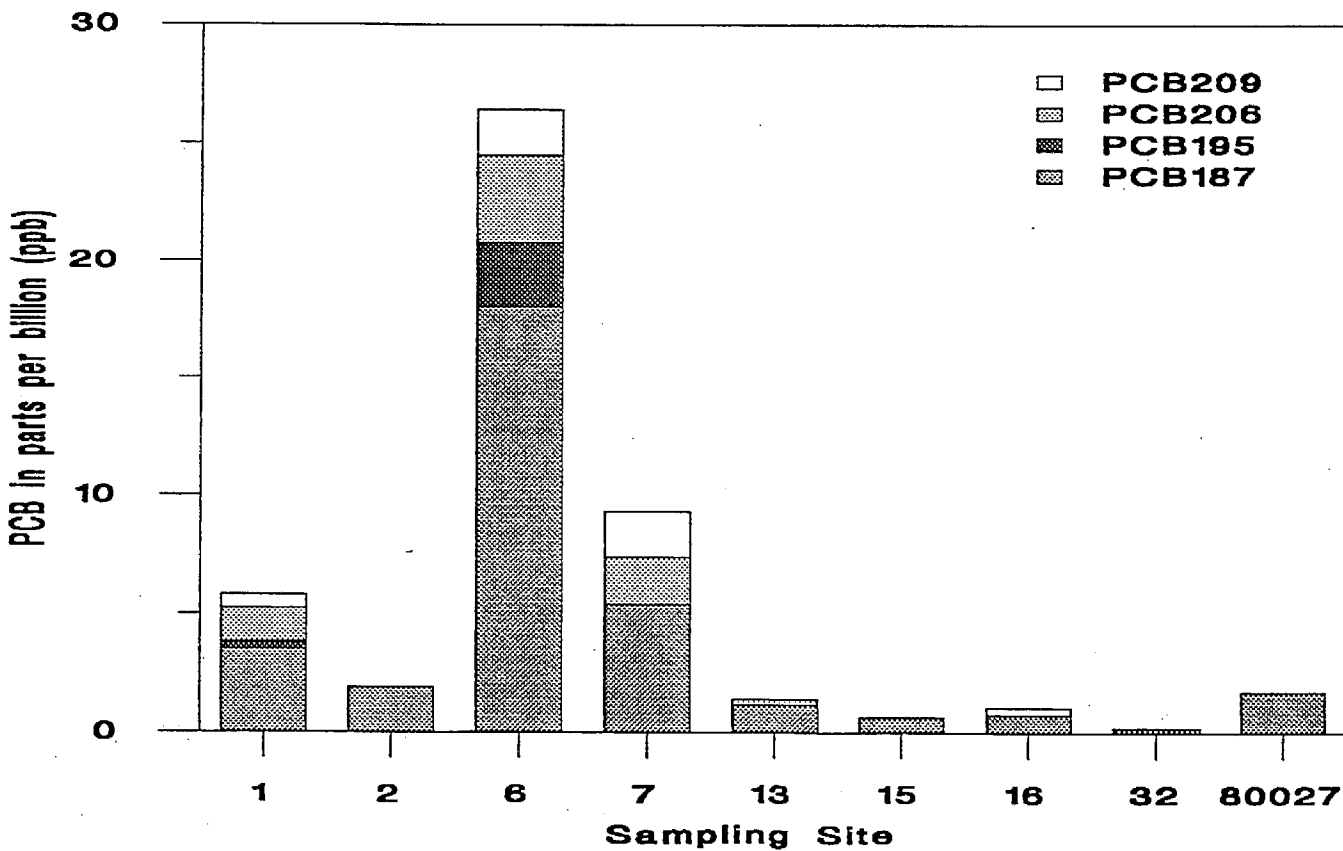
(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

**Appendix 10c. Polychlorinated Biphenyl (PCB 138, 153, 170, 180) Levels In Sediment from Nine Los Angeles Harbor Sites.**



(all site numbers, except the last, are plus 40000; site 1 = 40001)

**Appendix 10d. Polychlorinated Biphenyl (PCB 187, 195, 206, 209) Levels in Sediment from Nine Los Angeles Harbor Sites.**



(all site numbers, except the last, are plus 40000; i.e. site 1 = 40001)

Appendix 11a. Goby Biomarker Study. Random Numbers.

UCD #	UCD Random #	ID ORG. #	SITE #	SITE NAME
1	93H 63 - 64	50136	40015	ENTRANCE TO FISH HARBOR
2	93H 63 - 23	50137	40015	ENTRANCE TO FISH HARBOR
3	93H 63 - 108	50138	40015	ENTRANCE TO FISH HARBOR
4	93H 63 - 80	50139	40015	ENTRANCE TO FISH HARBOR
5	93H 63 - 3	50140	40015	ENTRANCE TO FISH HARBOR
6	93H 63 - 26	50141	40015	ENTRANCE TO FISH HARBOR
7	93H 63 - 44	50142	40015	ENTRANCE TO FISH HARBOR
8	93H 63 - 88	50143	40015	ENTRANCE TO FISH HARBOR
9	93H 63 - 29	50144	40015	ENTRANCE TO FISH HARBOR
10	93H 63 - 6	50145	40015	ENTRANCE TO FISH HARBOR
11	93H 63 - 76	50146	40015	ENTRANCE TO FISH HARBOR
12	93H 63 - 89	50147	40015	ENTRANCE TO FISH HARBOR
13	93H 63 - 15	50031	40006	CONSOLIDATED SLIP
14	93H 63 - 30	50016	40001	SOUTHWEST SLIP
15	93H 63 - 110	50017	40001	SOUTHWEST SLIP
16	93H 63 - 62	50018	40001	SOUTHWEST SLIP
17	93H 63 - 119	50019	40001	SOUTHWEST SLIP
18	93H 63 - 12	50020	40001	SOUTHWEST SLIP
19	93H 63 - 125	50148	40015	ENTRANCE TO FISH HARBOR
20	93H 63 - 96	50149	40015	ENTRANCE TO FISH HARBOR
21	93H 63 - 7	50150	40015	ENTRANCE TO FISH HARBOR
22	93H 63 - 21	50181	40032	POLA 19
23	93H 63 - 123	50182	40032	POLA 19
24	93H 63 - 114	50183	40032	POLA 19
25	93H 63 - 34	50184	40032	POLA 19
26	93H 63 - 27	50185	40032	POLA 19
27	93H 63 - 84	50186	40032	POLA 19
28	93H 63 - 106	50187	40032	POLA 19
29	93H 63 - 50	50121	40016	TERM ISLAND STOP
30	93H 63 - 38	50122	40016	TERM ISLAND STOP
31	93H 63 - 39	50123	40016	TERM ISLAND STOP
32	93H 63 - 32	50124	40016	TERM ISLAND STOP
33	93H 63 - 122	50125	40016	TERM ISLAND STOP
34	93H 63 - 19	50126	40016	TERM ISLAND STOP
35	93H 63 - 90	50127	40016	TERM ISLAND STOP
36	93H 63 - 55	50128	40016	TERM ISLAND STOP
37	93H 63 - 45	50129	40016	TERM ISLAND STOP
38	93H 63 - 100	50130	40016	TERM ISLAND STOP
39	93H 63 - 37	50131	40016	TERM ISLAND STOP
40	93H 63 - 52	50132	40016	TERM ISLAND STOP
41	93H 63 - 4	50133	40016	TERM ISLAND STOP
42	93H 63 - 87	50134	40016	TERM ISLAND STOP
43	93H 63 - 10	50135	40016	TERM ISLAND STOP
44	93H 63 - 16	50001	40016	TERM ISLAND STOP
45	93H 63 - 77	50002	40016	TERM ISLAND STOP
46	93H 63 - 63	50003	40016	TERM ISLAND STOP
47	93H 63 - 103	50004	40016	TERM ISLAND STOP
48	93H 63 - 1	50005	40016	TERM ISLAND STOP
49	93H 63 - 13	50006	40016	TERM ISLAND STOP
50	93H 63 - 11	50007	40016	TERM ISLAND STOP
51	93H 63 - 59	50061	40007	LONG BEACH HARBOR, CHANNEL 2
52	93H 63 - 9	50062	40007	LONG BEACH HARBOR, CHANNEL 2
53	93H 63 - 75	50063	40007	LONG BEACH HARBOR, CHANNEL 2
54	93H 63 - 79	50064	40007	LONG BEACH HARBOR, CHANNEL 2
55	93H 63 - 92	50188	40032	POLA 19
56	93H 63 - 73	50189	40032	POLA 19
57	93H 63 - 54	50190	40032	POLA 19
58	93H 63 - 31	50065	40007	LONG BEACH HARBOR, CHANNEL 2
59	93H 63 - 70	50066	40007	LONG BEACH HARBOR, CHANNEL 2
60	93H 63 - 116	50067	40007	LONG BEACH HARBOR, CHANNEL 2

Appendix 11b. Goby Biomarker Study. Random Numbers.

UCD #	HINTON ID #	ID ORG. #	SITE #	SITE NAME
61	93H 63 - 24	50068	40007	LONG BEACH HARBOR, CHANNEL
62	93H 63 - 42	50069	40007	LONG BEACH HARBOR, CHANNEL
63	93H 63 - 85	50070	40007	LONG BEACH HARBOR, CHANNEL
64	93H 63 - 104	50071	40007	LONG BEACH HARBOR, CHANNEL
65	93H 63 - 49	50072	40007	LONG BEACH HARBOR, CHANNEL
66	93H 63 - 47	50073	40007	LONG BEACH HARBOR, CHANNEL
67	93H 63 - 20	50074	40007	LONG BEACH HARBOR, CHANNEL
68	93H 63 - 36	50075	40007	LONG BEACH HARBOR, CHANNEL
69	93H 63 - 102	50091	40013	INNER QUEENSWAY BAY
70	93H 63 - 48	50092	40013	INNER QUEENSWAY BAY
71	93H 63 - 86	50093	40013	INNER QUEENSWAY BAY
72	93H 63 - 95	50094	40013	INNER QUEENSWAY BAY
73	93H 63 - 68	50095	40013	INNER QUEENSWAY BAY
74	93H 63 - 69	50096	40013	INNER QUEENSWAY BAY
75	93H 63 - 126	50097	40013	INNER QUEENSWAY BAY
76	93H 63 - 8	50098	40013	INNER QUEENSWAY BAY
77	93H 63 - 107	50099	40013	INNER QUEENSWAY BAY
78	93H 63 - 81	50100	40013	INNER QUEENSWAY BAY
79	93H 63 - 78	50101	40013	INNER QUEENSWAY BAY
80	93H 63 - 97	50102	40013	INNER QUEENSWAY BAY
81	93H 63 - 18	50103	40013	INNER QUEENSWAY BAY
82	93H 63 - 101	50104	40013	INNER QUEENSWAY BAY
83	93H 63 - 121	50105	40013	INNER QUEENSWAY BAY
84	93H 63 - 43	50076	40002	WEST BASIN PIER 143
85	93H 63 - 83	50077	40002	WEST BASIN PIER 143
86	93H 63 - 91	50078	40002	WEST BASIN PIER 143
87	93H 63 - 118	50079	40002	WEST BASIN PIER 143
88	93H 63 - 53	50080	40002	WEST BASIN PIER 143
89	93H 63 - 120	50081	40002	WEST BASIN PIER 143
90	93H 63 - 109	50082	40002	WEST BASIN PIER 143
91	93H 63 - 124	50083	40002	WEST BASIN PIER 143
92	93H 63 - 117	50084	40002	WEST BASIN PIER 143
93	93H 63 - 65	50085	40002	WEST BASIN PIER 143
94	93H 63 - 67	50086	40002	WEST BASIN PIER 143
95	93H 63 - 60	50087	40002	WEST BASIN PIER 143
96	93H 63 - 22	50088	40002	WEST BASIN PIER 143
97	93H 63 - 94	50089	40002	WEST BASIN PIER 143
98	93H 63 - 2	50090	40002	WEST BASIN PIER 143
99	93H 63 - 28	50032	40006	CONSOLIDATED SLIP
100	93H 63 - 35	50033	40006	CONSOLIDATED SLIP
101	93H 63 - 93	50034	40006	CONSOLIDATED SLIP
102	93H 63 - 58	50035	40006	CONSOLIDATED SLIP
103	93H 63 - 51	50036	40006	CONSOLIDATED SLIP
104	93H 63 - 99	50037	40006	CONSOLIDATED SLIP
105	93H 63 - 17	50038	40006	CONSOLIDATED SLIP
106	93H 63 - 111	50039	40006	CONSOLIDATED SLIP
107	93H 63 - 127	50040	40006	CONSOLIDATED SLIP
108	93H 63 - 25	50041	40006	CONSOLIDATED SLIP
109	93H 63 - 98	50042	40006	CONSOLIDATED SLIP
110	93H 63 - 105	50043	40006	CONSOLIDATED SLIP
111	93H 63 - 61	50044	40006	CONSOLIDATED SLIP
112	93H 63 - 56	50045	40006	CONSOLIDATED SLIP
113	93H 63 - 66	50008	40006	CONSOLIDATED SLIP
114	93H 63 - 46	50009	40006	CONSOLIDATED SLIP
115	93H 63 - 74	50010	40006	CONSOLIDATED SLIP
116	93H 63 - 33	50046	80027	HUNTINGTON HARBOR, MID
117	93H 63 - 82	50047	80027	HUNTINGTON HARBOR, MID
118	93H 63 - 112	50048	80027	HUNTINGTON HARBOR, MID
119	93H 63 - 14	50049	80027	HUNTINGTON HARBOR, MID
120	93H 63 - 41	50050	80027	HUNTINGTON HARBOR, MID
121	93H 63 - 57	50051	80027	HUNTINGTON HARBOR, MID
122	93H 63 - 5	50052	80027	HUNTINGTON HARBOR, MID
123	93H 63 - 72	50053	80027	HUNTINGTON HARBOR, MID
124	93H 63 - 115	50054	80027	HUNTINGTON HARBOR, MID
125	93H 63 - 40	50055	80027	HUNTINGTON HARBOR, MID
126	93H 63 - 113	50056	80027	HUNTINGTON HARBOR, MID
127	93H 63 - 71	50057	80027	HUNTINGTON HARBOR, MID

Appendix 12a. Goby Biomarker Study. Fish and Site Identification, Sorted According to Site.

UCD #	ID ORG. #	REP #	SITE #	SITE NAME	SPECIES	CONDITION	DATE
13	50031	REP 01	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	LIVE	10/5/93
99	50032	REP 02	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
100	50033	REP 03	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
101	50034	REP 04	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
102	50035	REP 05	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
103	50036	REP 06	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
104	50037	REP 07	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
105	50038	REP 08	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
106	50039	REP 09	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
107	50040	REP 10	40006	CONSOLIDATED SLIP	WHITE CROAKER	DEAD	10/8/93
108	50041	REP 11	40006	CONSOLIDATED SLIP	WHITE CROAKER	MORIBUND	10/8/93
109	50042	REP 12	40006	CONSOLIDATED SLIP	WHITE CROAKER	MORIBUND	10/8/93
110	50043	REP 13	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	LIVE	10/8/93
111	50044	REP 14	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	MORIBUND	10/8/93
112	50045	REP 15	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	LIVE	10/8/93
113	50008*	REP 16	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	LIVE	10/8/93
114	50009*	REP 17	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	LIVE	10/8/93
115	50010*	REP 18	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	LIVE	10/8/93
1	50136	REP 01	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
2	50137	REP 02	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
3	50138	REP 03	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
4	50139	REP 04	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
5	50140	REP 05	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
6	50141	REP 06	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
7	50142	REP 07	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
8	50143	REP 08	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
9	50144	REP 09	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
10	50145	REP 10	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
11	50146	REP 11	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	LIVE	10/5/93
12	50147	REP 12	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	DEAD	10/5/93
19	50148	REP 13	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	LIVE	10/6/93
20	50149	REP 14	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	LIVE	10/6/93
21	50150	REP 15	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	LIVE	10/6/93
116	50046	REP 01	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
117	50047	REP 02	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
118	50048	REP 03	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
119	50049	REP 04	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
120	50050	REP 05	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
121	50051	REP 06	80027	HUNTINGTON HARBOR, MID	YELLOWFIN GOBY	LIVE	10/8/93
122	50052	REP 07	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
123	50053	REP 08	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
124	50054	REP 09	80027	HUNTINGTON HARBOR, MID	STINGRAY	LIVE	10/8/93
125	50055	REP 10	80027	HUNTINGTON HARBOR, MID	STINGRAY	DEAD	10/8/93
126	50056	REP 11	80027	HUNTINGTON HARBOR, MID	STINGRAY	DEAD	10/8/93
127	50057	REP 12	80027	HUNTINGTON HARBOR, MID	YELLOWFIN GOBY	LIVE	10/8/93

Appendix 12b. Goby Biomarker Study. Fish and Site Identification, Sorted According to Site.

UCD #	ID ORG. #	REP #	SITE #	SITE NAME	SPECIES	CONDITION	DATE
69	50091	REP 01	40013	INNER QUEENSWAY BAY	WHITE CROAKER	MORIBUND	10/7/93
70	50092	REP 02	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
71	50093	REP 03	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
72	50094	REP 04	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
73	50095	REP 05	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
74	50096	REP 06	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
75	50097	REP 07	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
76	50098	REP 08	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
77	50099	REP 09	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
78	50100	REP 10	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
79	50101	REP 11	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
80	50102	REP 12	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
81	50103	REP 13	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
82	50104	REP 14	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
83	50105	REP 15	40013	INNER QUEENSWAY BAY	WHITE CROAKER	LIVE	10/7/93
51	50061	REP 01	40007	LONG BEACH HARBOR, CHANNEL 2	WHITE CROAKER	DEAD	10/7/93
52	50062	REP 02	40007	LONG BEACH HARBOR, CHANNEL 2	WHITE CROAKER	DEAD	10/7/93
53	50063	REP 03	40007	LONG BEACH HARBOR, CHANNEL 2	WHITE CROAKER	DEAD	10/7/93
54	50064	REP 04	40007	LONG BEACH HARBOR, CHANNEL 2	WHITE CROAKER	DEAD	10/7/93
58	50065	REP 05	40007	LONG BEACH HARBOR, CHANNEL 2	BASKETWEAVE CUSK EEL	MORIBUND	10/7/93
59	50066	REP 06	40007	LONG BEACH HARBOR, CHANNEL 2	BASKETWEAVE CUSK EEL	MORIBUND	10/7/93
60	50067	REP 07	40007	LONG BEACH HARBOR, CHANNEL 2	BASKETWEAVE CUSK EEL	MORIBUND	10/7/93
61	50068	REP 08	40007	LONG BEACH HARBOR, CHANNEL 2	BASKETWEAVE CUSK EEL	MORIBUND	10/7/93
62	50069	REP 09	40007	LONG BEACH HARBOR, CHANNEL 2	BASKETWEAVE CUSK EEL	MORIBUND	10/7/93
63	50070	REP 10	40007	LONG BEACH HARBOR, CHANNEL 2	WHITE CROAKER	LIVE	10/7/93
64	50071	REP 11	40007	LONG BEACH HARBOR, CHANNEL 2	YELLOWFIN GOBY	LIVE	10/7/93
65	50072	REP 12	40007	LONG BEACH HARBOR, CHANNEL 2	YELLOWFIN GOBY	LIVE	10/7/93
66	50073	REP 13	40007	LONG BEACH HARBOR, CHANNEL 2	TONGUE FISH	LIVE	10/7/93
67	50074	REP 14	40007	LONG BEACH HARBOR, CHANNEL 2	TONGUE FISH	LIVE	10/7/93
68	50075	REP 15	40007	LONG BEACH HARBOR, CHANNEL 2	TONGUE FISH	DEAD (RECENT)	10/7/93
22	50181	REP 01	40032	POLA 19	WHITE CROAKER	LIVE	10/6/93
23	50182	REP 02	40032	POLA 19	WHITE CROAKER	LIVE	10/6/93
24	50183	REP 03	40032	POLA 19	BASKETWEAVE CUSK EEL	LIVE	10/6/93
25	50184	REP 04	40032	POLA 19	TONGUE FISH	LIVE	10/6/93
26	50185	REP 05	40032	POLA 19	TONGUE FISH	LIVE	10/6/93
27	50186	REP 06	40032	POLA 19	TONGUE FISH	LIVE	10/6/93
28	50187	REP 07	40032	POLA 19	TONGUE FISH	LIVE	10/6/93
55	50188	REP 08	40032	POLA 19	WHITE CROAKER	DEAD (24)	10/7/93
56	50189	REP 09	40032	POLA 19	WHITE CROAKER	DEAD (24)	10/7/93
57	50190	REP 10	40032	POLA 19	WHITE CROAKER	DEAD (24)	10/7/93

Appendix 12c. Goby Biomarker Study. Fish and Site Identification, Sorted According to Site.

UCD #	ID ORG. #	REP #	SITE #	SITE NAME	SPECIES	CONDITION	DATE
14	50016	REP 01	40001	SOUTHWEST SLIP	WHITE CROAKER	MORIBUND	10/6/93
15	50017	REP 02	40001	SOUTHWEST SLIP	WHITE CROAKER	MORIBUND	10/6/93
16	50018	REP 03	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	LIVE	10/6/93
17	50019	REP 04	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	LIVE	10/6/93
18	50020	REP 05	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	LIVE	10/6/93
29	50121	REP 01	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
30	50122	REP 02	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
31	50123	REP 03	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
32	50124	REP 04	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
33	50125	REP 05	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
34	50126	REP 06	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
35	50127	REP 07	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
36	50128	REP 08	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
37	50129	REP 09	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
38	50130	REP 10	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
39	50131	REP 11	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
40	50132	REP 12	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
41	50133	REP 13	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
42	50134	REP 14	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
43	50135	REP 15	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
44	50001	REP 16	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
45	50002	REP 17	40016	TERM ISLAND STOP	TONGUE FISH	LIVE	10/6/93
46	50003	REP 18	40016	TERM ISLAND STOP	WHITE CROAKER	LIVE	10/6/93
47	50004	REP 19	40016	TERM ISLAND STOP	WHITE CROAKER	LIVE	10/6/93
48	50005	REP 20	40016	TERM ISLAND STOP	WHITE CROAKER	LIVE	10/6/93
49	50006	REP 21	40016	TERM ISLAND STOP	BASKETWEAVE CUSK EEL	LIVE	10/6/93
50	50007	REP 22	40016	TERM ISLAND STOP	YELLOWFIN GOBY	LIVE	10/6/93
84	50076	REP 01	40002	WEST BASIN PIER 143	WHITE CROAKER	MORIBUND	10/8/93
85	50077	REP 02	40002	WEST BASIN PIER 143	WHITE CROAKER	MORIBUND	10/8/93
86	50078	REP 03	40002	WEST BASIN PIER 143	WHITE CROAKER	LIVE	10/8/93
87	50079	REP 04	40002	WEST BASIN PIER 143	WHITE CROAKER	LIVE	10/8/93
88	50080	REP 05	40002	WEST BASIN PIER 143	WHITE CROAKER	LIVE	10/8/93
89	50081	REP 06	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	DEAD	10/8/93
90	50082	REP 07	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	LIVE	10/8/93
91	50083	REP 08	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	LIVE	10/8/93
92	50084	REP 09	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	LIVE	10/8/93
93	50085	REP 10	40002	WEST BASIN PIER 143	TONGUE FISH	LIVE	10/8/93
94	50086	REP 11	40002	WEST BASIN PIER 143	TONGUE FISH	LIVE	10/8/93
95	50087	REP 12	40002	WEST BASIN PIER 143	TONGUE FISH	LIVE	10/8/93
96	50088	REP 13	40002	WEST BASIN PIER 143	TONGUE FISH	LIVE	10/8/93
97	50089	REP 14	40002	WEST BASIN PIER 143	TONGUE FISH	LIVE	10/8/93
98	50090	REP 15	40002	WEST BASIN PIER 143	TONGUE FISH	LIVE	10/8/93

Appendix 13a. Goby Biomarker Study. Sample Data.

UCD #	ID	ORG. #	SITE #	SPECIES	CONDITION	BIOCHEM SAMPLE	HISTOPATHOLOGY SAMPLES				P-450 IMMUNO	CHEMISTRY	
							P-450	BILE	LIVER	SPLEEN	SKIN	GONAD	
1	50136	40015	YELLOWFIN GOBY	LIVE	ND	1	1	1	ND	1	1	1	1
2	50137	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
3	50138	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
4	50139	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
5	50140	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
6	50141	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
7	50142	40015	YELLOWFIN GOBY	LIVE	ND	ND	1	1	ND	1	1	1	1
8	50143	40015	YELLOWFIN GOBY	LIVE	ND	1	1	1	ND	1	1	1	1
9	50144	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
10	50145	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
11	50146	40015	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
12	50147	40015	YELLOWFIN GOBY	DEAD	ND	ND	1	1	ND	1	ND	ND	1
13	50081	40006	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
14	50016	40001	WHITE CROAKER	MORIBUND	ND	1	1	1	ND	1	1	1	1
15	50017	40001	WHITE CROAKER	MORIBUND	ND	1	1	1	ND	1	1	1	1
16	50018	40001	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
17	50019	40001	YELLOWFIN GOBY	LIVE	ND	1	1	1	ND	1	1	1	1
18	50020	40001	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1
19	50148	40015	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1
20	50149	40015	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1
21	50150	40015	WHITE CROAKER	LIVE	ND	1	1	1	ND	1	1	1	1
22	50181	40032	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1
23	50182	40032	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1
24	50183	40032	BW CUSK-EEL	LIVE	1	1	1	1	ND	1	1	1	1
25	50184	40032	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
26	50185	40032	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
27	50186	40032	TONGUEFISH	LIVE	1	1	1	1	1	1	1	1	1
28	50187	40032	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
29	50121	40016	TONGUEFISH	LIVE	ND	ND	1	1	ND	1	1	1	1
30	50122	40016	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
31	50123	40016	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
32	50124	40016	TONGUEFISH	LIVE	ND	ND	1	1	ND	1	1	1	1
33	50125	40016	TONGUEFISH	LIVE	ND	1	1	1	1	1	1	1	1
34	50126	40016	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
35	50127	40016	TONGUEFISH	LIVE	ND	ND	1	1	1	1	1	1	1
36	50128	40016	TONGUEFISH	LIVE	ND	1	1	1	1	1	1	1	1
37	50129	40016	TONGUEFISH	LIVE	1	1	1	1	1	1	1	1	1
38	50130	40016	TONGUEFISH	LIVE	ND	ND	1	1	ND	1	1	1	1
39	50131	40016	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
40	50132	40016	TONGUEFISH	LIVE	1	1	1	1	1	1	1	1	1
41	50133	40016	TONGUEFISH	LIVE	ND	1	1	1	1	1	1	1	1
42	50134	40016	TONGUEFISH	LIVE	1	1	1	1	1	1	1	1	1
43	50135	40016	TONGUEFISH	LIVE	ND	1	1	1	ND	1	1	1	1
44	50001	40016	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1
45	50002	40016	TONGUEFISH	LIVE	ND	ND	1	1	ND	1	1	1	1
46	50003	40016	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1
47	50004	40016	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1
48	50005	40016	WHITE CROAKER	LIVE	ND	ND	1	1	ND	1	1	1	1
49	50006	40016	BW CUSK-EEL	LIVE	1	ND	1	1	1	ND	1	1	1
50	50007	40016	YELLOWFIN GOBY	LIVE	ND	1	1	1	ND	1	1	1	1
51	50061	40007	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1
52	50062	40007	WHITE CROAKER	DEAD	1	1	1	1	ND	1	ND	ND	1
53	50063	40007	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1
54	50064	40007	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1
55	50188	40032	WHITE CROAKER	DEAD (24)	1	ND	1	1	ND	1	ND	ND	1
56	50189	40032	WHITE CROAKER	DEAD (24)	1	ND	1	1	ND	1	ND	ND	1
57	50190	40032	WHITE CROAKER	DEAD (24)	ND	ND	1	1	ND	1	ND	ND	1
58	50065	40007	BW CUSK-EEL	MORIBUND	1	1	1	1	ND	1	1	1	1
59	50066	40007	BW CUSK-EEL	MORIBUND	1	1	1	1	ND	1	1	1	1
60	50067	40007	BW CUSK-EEL	MORIBUND	1	1	1	1	ND	1	1	1	1

Appendix 13b. Goby Biomarker Study. Sample Data.

UCD #	ID ORG. #	SITE #	SPECIES	CONDITION	BIOCHEM SAMPLES		HISTOPATHOLOGY SAMPLES				P-450 IMMUNO		CHEMISTRY	
					P-450	BILE	LIVER	SPLEEN	SKIN	GONAD	LIVER	GILL	SAMPLES	
61	50068	40007	BW CUSK-EEL	MORIBUND	1	1	1	1	ND	1	1	1	1	1
62	50069	40007	BW CUSK-EEL	MORIBUND	1	1	1	1	ND	1	1	1	1	1
63	50070	40007	WHITE CROAKER	LIVE	ND	1	1	1	1	ND	1	1	1	1
64	50071	40007	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
65	50072	40007	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
66	50073	40007	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1	1
67	50074	40007	TONGUEFISH	LIVE	ND	1	1	1	ND	1	1	1	1	1
68	50075	40007	TONGUEFISH	DEAD (FRESH)	ND	1	1	1	ND	1	ND	ND	1	1
69	50091	40013	WHITE CROAKER	MORIBUND	1	1	1	1	ND	1	1	1	1	1
70	50092	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
71	50093	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
72	50094	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
73	50095	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
74	50096	40013	WHITE CROAKER	LIVE	1	NO	1	1	ND	1	1	1	1	1
75	50097	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
76	50098	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
77	50099	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
78	50100	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
79	50101	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
80	50102	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
81	50103	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
82	50104	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
83	50105	40013	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
84	50076	40002	WHITE CROAKER	MORIBUND	1	1	1	1	ND	1	1	1	1	1
85	50077	40002	WHITE CROAKER	MORIBUND	1	1	1	1	ND	1	1	1	1	1
86	50078	40002	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
87	50079	40002	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
88	50080	40002	WHITE CROAKER	LIVE	1	1	1	1	ND	1	1	1	1	1
89	50081	40002	YELLOWFIN GOBY	DEAD	1	NO	1	1	ND	1	ND	ND	1	1
90	50082	40002	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
91	50083	40002	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
92	50084	40002	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
93	50085	40002	TONGUEFISH	LIVE	ND	1	1	1	ND	1	1	1	1	1
94	50086	40002	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1	1
95	50087	40002	TONGUEFISH	LIVE	1	1	1	1	ND	1	1	1	1	1
96	50088	40002	TONGUEFISH	LIVE	ND	1	1	1	ND	1	1	1	1	1
97	50089	40002	TONGUEFISH	LIVE	ND	1	1	1	ND	1	1	1	1	1
98	50090	40002	TONGUEFISH	LIVE	ND	1	1	1	ND	1	1	1	1	1
99	50032	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
100	50033	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
101	50034	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
102	50035	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
103	50036	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
104	50037	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
105	50038	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
106	50039	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
107	50040	40006	WHITE CROAKER	DEAD	ND	ND	1	1	ND	1	ND	ND	1	1
108	50041	40006	WHITE CROAKER	MORIBUND	1	1	1	1	ND	1	1	1	1	1
109	50042	40006	WHITE CROAKER	MORIBUND	1	1	1	1	ND	1	1	1	1	1
110	50043	40006	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
111	50044	40006	YELLOWFIN GOBY	MORIBUND	1	1	1	1	ND	1	1	1	1	1
112	50045	40006	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
113	50008*	40006	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
114	50009*	40006	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
115	50010*	40006	YELLOWFIN GOBY	LIVE	1	1	1	1	ND	1	1	1	1	1
116	50046	80027	ROUND STINGRAY	LIVE	1	1	1	1	1	1	1	1	1	1
117	50047	80027	ROUND STINGRAY	LIVE	1	1	1	1	ND	1	1	1	1	1
118	50048	80027	ROUND STINGRAY	LIVE	1	1	1	1	ND	1	1	1	1	1
119	50049	80027	ROUND STINGRAY	LIVE	1	1	1	1	1	1	1	1	1	1
120	50050	80027	ROUND STINGRAY	LIVE	1	1	1	1	1	1	1	1	1	1
121	50051	80027	YELLOWFIN GOBY**	LIVE	1	1	1	1	ND	1	1	1	1	1
122	50052	80027	ROUND STINGRAY	DEAD (FRESH)	ND	1	1	1	ND	1	1	1	1	1
123	50053	80027	ROUND STINGRAY	LIVE	1	1	1	1	1	1	1	1	1	1
124	50054	80027	ROUND STINGRAY	LIVE	1	1	1	1	1	1	1	1	1	1
125	50055	80027	ROUND STINGRAY	DEAD	1	ND	1	1	1	1	ND	ND	1	1
126	50056	80027	ROUND STINGRAY	DEAD	ND	1	1	1	ND	1	ND	ND	1	1
127	50057	80027	YELLOWFIN GOBY	LIVE	ND	1	1	1	ND	1	1	1	1	1

SAMPLE TOTALS		HISTOPATHOLOGY SAMPLES				P-450 IMMUNO		CHEMISTRY	
BIOCHEM SAMPLES	P-450	BILE	LIVER	SPLEEN	SKIN	GONAD	LIVER	GILL	SAMPLES
	85	99	127	127	14	127	106	106	127

## **Appendix 14a. Goby Biomarker Study. Histopathology of the Spleen.**

## Lesion Abbreviations:

1. SEX = M or F (male or female)
  2. LN = lymphoid necrosis
  3. RPN = red pulp necrosis
  4. PSH = periantricular sheath hyp

1. SEX = M or F (male or female)
  2. LN = lymphoid necrosis
  3. RPN = red pulp necrosis
  4. PSH = periarteriolar sheath hyperplasia

5. LH = lymphoid hyperplasia  
 6. SC = splenic congestion  
 7. SMA = splenic macrophage aggregates  
 8. LD = lymphoid depletion

Scores:  
 0 = not present  
 1 = mild  
 2 = moderate  
 3 = severe

ID #	SITE #	SITE NAME	SPECIES	RPN	PSH	LH	SC	SMA	LD
1.	50016	40001	SOUTHWEST SLIP	WHITE CROAKER	UCD Random ID #	LN	RPN	PSH	LD
2.	50017	40001	SOUTHWEST SLIP	WHITE CROAKER	93H 63 - 030	3	3	0	1
3.	50018	40001	SOUTHWEST SLIP	WHITE CROAKER	93H 63 - 110	3	2	0	0
4.	50019	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 062	0	0	0	0
5.	50020	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 119	0	0	3	1
				Average	93H 63 - 012	0	0	0	0
				Standard Error	93H 63 - 012	1.2	1	0	1
					0.657	0.566	0	0.657	0
									0.4
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	LD
1.	50076	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 043	2	2	0	1
2.	50077	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 083	2	3	0	0
3.	50078	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 091	1	3	0	1
4.	50079	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 118	3	1	0	0
5.	50080	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 053	2	2	0	2
6.	50081	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 120	1	2	0	0
7.	50082	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 109	2	0	0	0
8.	50083	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 124	1	1	0	2
9.	50084	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 117	2	0	2	0
10.	50085	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 065	0	0	0	1
11.	50087	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 060	0	1	0	3
12.	50088	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 022	3	2	0	2
13.	50089	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 094	0	0	0	0
14.	50090	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 002	0	0	1	2
				Average	93H 63 - 002	1.357	1.214	0.286	0
				Standard Error	93H 63 - 002	0.279	0.289	0.157	0
					0.217	0.223	0.301		
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	LD
1.	50031	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 015	0	0	1	1
2.	50035	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 058	1	1	0	2
3.	50038	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 017	1	2	0	0
4.	50040	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 127	2	0	0	1
5.	50041	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 025	3	2	0	1
6.	50042	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 098	2	3	0	0
7.	50043	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 105	2	1	1	1
8.	50044	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 061	0	0	0	2
9.	50045	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 056	2	1	0	2
10.	50008	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 066	0	0	0	1
11.	50009	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 046	2	1	0	2
12.	50010	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 074	0	0	2	1
				Average	93H 63 - 074	1.25	0.917	0.5	0
				Standard Error	93H 63 - 074	0.292	0.275	0.186	0.219

#### **Appendix 14b. Goby Biomarker Study. Histopathology of the Spleen.**

SECTION ABBREVIATIONS:									
SEX: ♀ = M or F (male or female)									
LN = lymphoid necrosis									
RPN = red pulp necrosis									
FSH = peritoneal sheath hyperplasia									
5. L.H = lymphoid hyperplasia									
6. SC = splenic congestion									
7. SMA = splenic macrophage aggregates									
8. LD = lymphoid depletion									
9. FSH = severe									
Scores: 0 = not present 1 = mild 2 = moderate 3 = severe									
<b>SPLENIC LESIONS</b>									
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	LH
1.	50061	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 059	1	2	0	0
2.	50062	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 009	1	2	0	0
3.	50065	40007	LONG BEACH HBR, CH2	BW. CUSK EEL	93H 63 - 031	0	0	0	0
4.	50066	40007	LONG BEACH HBR, CH2	BW. CUSK EEL	93H 63 - 070	0	0	0	0
5.	50067	40007	LONG BEACH HBR, CH2	BW. CUSK EEL	93H 63 - 116	0	1	0	0
6.	50068	40007	LONG BEACH HBR, CH2	BW. CUSK EEL	93H 63 - 024	2	1	0	0
7.	50069	40007	LONG BEACH HBR, CH2	BW. CUSK EEL	93H 63 - 042	0	0	0	0
8.	50070	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 085	1	2	0	0
9.	50071	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	93H 63 - 104	0	0	1	0
10.	50072	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	93H 63 - 049	0	1	0	0
11.	50073	40007	LONG BEACH HBR, CH2	TONGUE FISH	93H 63 - 047	0	1	0	0
12.	50074	40007	LONG BEACH HBR, CH2	TONGUE FISH	93H 63 - 020	1	0	0	0
13.	50075	40007	LONG BEACH HBR, CH2	TONGUE FISH	93H 63 - 036	2	2	0	0
			Average		0.615	0.846	0.077	0.308	0.846
			Standard Error		0.205	0.239	0.074	0.168	0.213
<b>SPLENIC LESIONS</b>									
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	LH
1.	50091	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 102	2	3	0	0
2.	50092	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 048	2	1	0	0
3.	50093	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 086	2	0	0	1
4.	50094	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 065	1	0	0	1
5.	50095	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 068	2	0	0	1
6.	50096	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 069	3	1	0	1
7.	50097	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 126	3	1	0	1
8.	50098	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 008	1	0	0	1
9.	50099	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 007	1	0	0	1
10.	50100	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 081	1	0	1	1
11.	50101	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 078	3	1	0	1
12.	50102	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 097	3	1	0	1
13.	50103	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 018	1	0	0	1
14.	50104	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 101	2	0	0	2
15.	50105	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 121	3	0	0	3
			Average		2	0.533	0.067	0	0.867
			Standard Error		0.211	0.208	0.064	0	0.208
<b>SPLENIC LESIONS</b>									
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	LH
1.	50136	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 064	0	0	0	1
2.	50137	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 023	1	1	0	0
3.	50138	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 108	1	0	0	3
4.	50139	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 080	1	1	0	2
5.	50140	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 003	0	0	3	0
6.	50141	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 026	1	0	1	1
7.	50142	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 044	1	0	0	3
8.	50143	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 088	1	0	1	2
9.	50144	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 029	1	1	2	0
10.	50145	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 006	0	0	2	0
11.	50146	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 076	1	1	0	1
12.	50147	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 089	0	1	0	3
13.	50148	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 125	1	1	0	1
14.	50149	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 096	2	0	0	0
15.	50150	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 807	0.8	0.4	0.8	1.067
			Average		0.14	0.126	0.235	0.103	0.24
			Standard Error						

**Appendix 14c. Goby Biomarker Study. Histopathology of the Spleen.**

**LESION ABBREVIATIONS:**

1. SEX = M or F (male or female)
2. LN = lymphoid necrosis
3. RPN = red pulp necrosis
4. PSH = per arteriolar sheath hyperplasia

**Scores:**

5. LH = lymphoid hyperplasia
6. SC = splenic congestion
7. SMA = splenic macrophage aggregates
8. LD = lymphoid depletion
9. YG = yellowfin goby

#	ID #	SITE #	SITE NAME	SPECIES	SPLENIC LESIONS						
					UCD Random ID #	LN	RPN	PSH	IH	SC	SMA
1.	50001	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 016	0	0	0	0	0	1
2.	50002	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 077	0	0	0	0	3	1
3.	50003	40016	TERM ISLAND STOP	WHITE CROAKER	93H 63 - 063	1	0	0	0	1	0
4.	50004	40016	TERM ISLAND STOP	WHITE CROAKER	93H 63 - 103	3	2	0	0	0	1
5.	50005	40016	TERM ISLAND STOP	WHITE CROAKER	93H 63 - 001	2	0	0	0	0	1
6.	50006	40016	TERM ISLAND STOP	BW CUSK EEL	93H 63 - 013	0	0	0	0	1	0
7.	50007	40016	TERM ISLAND STOP	YELLOWFIN GOBY	93H 63 - 011	2	0	1	0	0	1
8.	50121	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 050	0	0	0	0	3	1
9.	50122	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 038	0	0	0	0	3	1
10.	50123	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 039	0	0	0	0	2	2
11.	50124	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 052	0	0	0	0	1	2
12.	50125	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 122	0	0	0	0	3	2
13.	50126	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 019	0	0	0	0	1	1
14.	50127	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 090	0	0	0	0	3	0
15.	50129	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 045	1	0	0	0	2	2
16.	50130	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 100	0	1	0	0	3	2
17.	50131	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 037	0	0	0	0	3	1
18.	50132	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 052	0	0	0	0	2	1
19.	50133	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 004	0	0	0	0	0	3
20.	50134	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 087	0	0	0	0	3	2
21.	50135	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 010	0	0	0	0	1	1
				Average	0.429	0.143	0.048	0	1.867	1.9	2.381
				Standard Error	0.185	0.102	0.046	0	0.264	0.145	0.218
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	IH	SC	SMA
1.	50181	40032	POLA 19	WHITE CROAKER	93H 63 - 021	1	0	0	0	0	2
2.	50182	40032	POLA 19	WHITE CROAKER	93H 63 - 123	3	1	0	0	1	2
3.	50183	40032	POLA 19	BW CUSK EEL	93H 63 - 114	0	0	0	0	2	0
4.	50184	40032	POLA 19	TONGUE FISH	93H 63 - 034	1	1	0	0	0	3
5.	50185	40032	POLA 19	TONGUE FISH	93H 63 - 027	0	0	0	0	2	3
6.	50186	40032	POLA 19	TONGUE FISH	93H 63 - 084	0	0	0	0	2	1
7.	50187	40032	POLA 19	TONGUE FISH	93H 63 - 106	0	0	0	0	1	2
8.	50188	40032	POLA 19	WHITE CROAKER	93H 63 - 092	1	1	0	0	0	0
				Average	0.75	0.375	0	0	0	1.75	1.75
				Standard Error	0.342	0.171	0	0	0.306	0.293	0.492
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	LN	RPN	PSH	IH	SC	SMA
1.	50046	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 033	3	2	0	0	0	0
2.	50047	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 082	2	3	2	0	0	0
3.	50048	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 112	1	0	1	0	0	0
4.	50049	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 014	0	0	0	0	0	0
5.	50050	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 041	1	0	0	0	0	0
6.	50051	80027	HUNTINGTON HBR, MID	YELLOWFIN GOBY	93H 63 - 057	0	1	0	0	2	1
7.	50052	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 005	1	0	1	0	0	0
8.	50053	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 072	0	0	1	0	0	0
9.	50054	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 115	2	3	1	0	0	1
10.	50055	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 040	1	1	0	0	0	0
11.	50056	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 113	3	3	2	0	1	0
12.	50057	80027	HUNTINGTON HBR, MID	YELLOWFIN GOBY	93H 63 - 071	0	0	1	0	0	1
				Average	1.167	1.083	1	0	0.25	0.167	0.25
				Standard Error	0.308	0.362	0.204	0	0.172	0.108	0.172

Appendix 14d.

Goby Biomarker Study. Histopathology of the Yellowfin Goby Spleens.

#	Site #	Site Name	ID #	Random #	LN	RPN	PSH	LH	SC	SMA	LD
1.	40001	Southwest Slip	50018	93H 63 - 062	0	0	0	0	3	1	2
2.	40001	Southwest Slip	50019	93H 63 - 119	0	0	0	0	0	1	0
3.	40001	Southwest Slip	50020	93H 63 - 012	0	0	0	0	3	1	2
				Average	0	0	0	0	2	1	1.333
				Standard Error	0	0	0	0	0.816	0	0.544
1.	40002	West Basin Pier 143	50081	93H 63 - 120	1	2	0	0	0	1	1
2.	40002	West Basin Pier 143	50082	93H 63 - 109	2	0	1	0	2	2	2
3.	40002	West Basin Pier 143	50083	93H 63 - 124	1	1	1	0	1	1	0
4.	40002	West Basin Pier 143	50084	93H 63 - 117	2	0	2	0	2	1	1
				Average	1.5	0.75	1	0	1.25	1.25	1
				Standard Error	0.25	0.415	0.354	0	0.415	0.217	0.354
1.	40006	Consolidated Slip	50031	93H 63 - 015	0	0	1	0	3	1	2
2.	40006	Consolidated Slip	50043	93H 63 - 105	2	1	1	0	1	1	1
3.	40006	Consolidated Slip	50044	93H 63 - 061	0	0	0	0	0	2	0
4.	40006	Consolidated Slip	50045	93H 63 - 056	2	1	0	0	1	2	0
5.	40006	Consolidated Slip	50008	93H 63 - 066	0	0	0	0	2	1	0
6.	40006	Consolidated Slip	50009	93H 63 - 046	2	1	1	0	2	2	1
7.	40006	Consolidated Slip	50010	93H 63 - 074	0	0	2	0	0	1	0
				Average	0.857	0.429	0.714	0	1.286	1.429	0.571
				Standard Error	0.374	0.187	0.265	0	0.389	0.187	0.275
1.	40007	Long Beach Harbor, Ch.2	50071	93H 63 - 104	0	0	1	0	1	2	2
2.	40007	Long Beach Harbor, Ch.2	50072	93H 63 - 049	0	0	0	0	0	2	2
				Average	0	0	0.5	0	0.5	2	2
				Standard Error	0	0	0.354	0	0.354	0	0
1.	40015	Entrance to Fish Harbor	50136	93H 63 - 064	0	0	0	0	1	1	0
2.	40015	Entrance to Fish Harbor	50137	93H 63 - 023	1	1	1	0	0	1	1
3.	40015	Entrance to Fish Harbor	50138	93H 63 - 108	1	0	0	0	3	1	2
4.	40015	Entrance to Fish Harbor	50139	93H 63 - 080	1	1	1	0	2	1	2
5.	40015	Entrance to Fish Harbor	50140	93H 63 - 003	0	0	3	0	1	1	2
6.	40015	Entrance to Fish Harbor	50141	93H 63 - 026	1	0	1	0	0	1	0
7.	40015	Entrance to Fish Harbor	50142	93H 63 - 044	1	0	0	0	3	1	3
8.	40015	Entrance to Fish Harbor	50143	93H 63 - 088	1	0	1	0	1	2	2
9.	40015	Entrance to Fish Harbor	50144	93H 63 - 029	1	1	2	0	1	1	1
10.	40015	Entrance to Fish Harbor	50145	93H 63 - 006	0	0	2	0	0	2	0
11.	40015	Entrance to Fish Harbor	50146	93H 63 - 076	1	1	1	0	1	1	0
12.	40015	Entrance to Fish Harbor	50147	93H 63 - 089	0	1	0	0	1	1	3
				Average	0.667	0.417	1	0	1.167	1.167	1.333
				Standard Error	0.136	0.142	0.264	0	0.285	0.108	0.319
1.	40016	Term Island Stop	50007	93H 63 - 011	2	0	1	0	0	1	1
1.	80027	Huntington Harbor, Mid	50051	93H 63 - 057	0	1	0	0	2	1	2
2.	80027	Huntington Harbor, Mid	50057	93H 63 - 071	0	0	1	0	0	1	0
				Average	0	0.5	0.5	0	1	1	1
				Standard Error	0	0.354	0.354	0	0.707	0	0.707

Goby Biomarker Study. Histopathology of the White Croaker Spleens.

#	Site #	Site Name	ID #	Random #	LN	RPN	PSH	LH	SC	SMA	LD
1.	40001	Southwest Slip	50016	93H 63 - 030	3	3	0	0	0	1	1
2.	40001	Southwest Slip	50017	93H 63 - 110	3	2	0	0	0	1	0
				Average	3	2.5	0	0	0	1	0.5
				Standard Error	0	0.354	0	0	0	0	0.354
1.	40002	West Basin Pier 143	50076	93H 63 - 043	2	2	0	0	0	1	0
2.	40002	West Basin Pier 143	50077	93H 63 - 083	2	3	0	0	0	1	0
3.	40002	West Basin Pier 143	50078	93H 63 - 091	1	3	0	0	0	0	0
4.	40002	West Basin Pier 143	50079	93H 63 - 118	3	1	0	0	0	2	0
5.	40002	West Basin Pier 143	50080	93H 63 - 053	2	2	0	0	0	2	0
				Average	2	2.2	0	0	0	1.2	0
				Standard Error	0.283	0.335	0	0	0	0.335	0
1.	40006	Consolidated Slip	50035	93H 63 - 058	1	1	1	0	0	2	0
2.	40006	Consolidated Slip	50038	93H 63 - 017	1	2	0	0	0	1	0
3.	40006	Consolidated Slip	50040	93H 63 - 127	2	0	0	0	0	1	1
4.	40006	Consolidated Slip	50041	93H 63 - 025	3	2	0	0	0	1	0
5.	40006	Consolidated Slip	50042	93H 63 - 098	2	3	0	0	1	1	2
				Average	1.8	1.6	0.2	0	0.2	1.2	0.6
				Standard Error	0.335	0.456	0.179	0	0.179	0.179	0.358
1.	40007	Long Beach Harbor, Ch.2	50061	93H 63 - 059	1	2	0	0	0	1	2
2.	40007	Long Beach Harbor, Ch.2	50062	93H 63 - 009	1	2	0	0	0	1	0
3.	40007	Long Beach Harbor, Ch.2	50070	93H 63 - 085	1	2	0	0	0	1	0
				Average	1	2	0	0	0	1	0.667
				Standard Error	0	0	0	0	0	0	0.544
1.	40013	Inner Queensway Bay	50091	93H 63 - 102	2	3	0	0	0	1	2
2.	40013	Inner Queensway Bay	50092	93H 63 - 048	2	1	0	0	0	2	1
3.	40013	Inner Queensway Bay	50093	93H 63 - 086	2	0	0	0	1	1	0
4.	40013	Inner Queensway Bay	50094	93H 63 - 095	1	0	0	0	1	1	0
5.	40013	Inner Queensway Bay	50095	93H 63 - 068	2	0	0	0	1	1	0
6.	40013	Inner Queensway Bay	50096	93H 63 - 069	3	1	0	0	0	1	0
7.	40013	Inner Queensway Bay	50097	93H 63 - 126	3	1	0	0	1	1	0
8.	40013	Inner Queensway Bay	50098	93H 63 - 008	1	0	0	0	0	1	1
9.	40013	Inner Queensway Bay	50099	93H 63 - 107	1	0	0	0	1	1	0
10.	40013	Inner Queensway Bay	50100	93H 63 - 081	1	0	1	0	1	1	1
11.	40013	Inner Queensway Bay	50101	93H 63 - 078	3	1	0	0	1	1	0
12.	40013	Inner Queensway Bay	50102	93H 63 - 097	3	1	0	0	1	1	0
13.	40013	Inner Queensway Bay	50103	93H 63 - 018	1	0	0	0	0	1	0
14.	40013	Inner Queensway Bay	50104	93H 63 - 101	2	0	0	0	2	1	1
15.	40013	Inner Queensway Bay	50105	93H 63 - 121	3	0	0	0	3	1	1
				Average	2	0.533	0.067	0	0.867	1.067	0.467
				Standard Error	0.211	0.208	0.064	0	0.208	0.064	0.16
1.	40015	Entrance to Fish Harbor	50148	93H 63 - 125	1	1	0	0	1	1	0
2.	40015	Entrance to Fish Harbor	50149	93H 63 - 096	2	0	0	0	1	2	0
3.	40015	Entrance to Fish Harbor	50150	93H 63 - 007	1	0	0	0	0	1	0
				Average	1.333	0.333	0	0	0.667	1.333	0
				Standard Error	0.272	0.272	0	0	0.272	0.272	0
1.	40016	Term Island Stop	50003	93H 63 - 063	1	0	0	0	1	1	0
2.	40016	Term Island Stop	50004	93H 63 - 103	3	2	0	0	0	1	0
3.	40016	Term Island Stop	50005	93H 63 - 001	2	0	0	0	0	1	1
				Average	2	0.667	0	0	0.333	1	0.333
				Standard Error	0.471	0.544	0	0	0.272	0	0.272
1.	40032	Pola 19	50181	93H 63 - 021	1	0	0	0	0	2	0
2.	40032	Pola 19	50182	93H 63 - 123	3	1	0	0	1	2	0
3.	40032	Pola 19	50188	93H 63 - 092	1	1	0	0	0	2	0
				Average	1.667	0.667	0	0	0.333	2	0
				Standard Error	0.544	0.272	0	0	0.272	0	0

Appendix 14f.

Goby Biomarker Study. Histopathology of the Tonguefish Spleens.

#	Site #	Site Name	ID #	Random #	LN	RPN	PSH	LH	SC	SMA.	LD
1.	40002	West Basin Pier 143	50085	93H 63 - 065	0	0	0	0	1	1	3
2.	40002	West Basin Pier 143	50087	93H 63 - 060	0	1	0	0	0	3	2
3.	40002	West Basin Pier 143	50088	93H 63 - 022	3	2	0	0	0	0	2
4.	40002	West Basin Pier 143	50089	93H 63 - 094	0	0	0	0	1	1	2
5.	40002	West Basin Pier 143	50090	93H 63 - 002	0	0	0	0	2	0	3
				Average	0.6	0.6	0	0	0.8	1	2.4
				Standard Error	0.537	0.358	0	0	0.335	0.49	0.219
1.	40007	Long Beach Harbor, Ch.2	50073	93H 63 - 047	0	1	0	0	2	2	3
2.	40007	Long Beach Harbor, Ch.2	50074	93H 63 - 020	1	0	0	0	0	0	2
3.	40007	Long Beach Harbor, Ch.2	50075	93H 63 - 036	2	2	0	0	0	1	2
				Average	1	1	0	0	0.667	1	2.333
				Standard Error	0.577	0.577	0	0	0.667	0.577	0.333
1.	40016	Term Island Stop	50001	93H 63 - 016	0	0	0	0	0	1	3
2.	40016	Term Island Stop	50002	93H 63 - 077	0	0	0	0	3	1	3
3.	40016	Term Island Stop	50121	93H 63 - 050	0	0	0	0	3	1	3
4.	40016	Term Island Stop	50122	93H 63 - 038	0	0	0	0	3	1	3
5.	40016	Term Island Stop	50123	93H 63 - 039	0	0	0	0	2	2	2
6.	40016	Term Island Stop	50124	93H 63 - 032	0	0	0	0	1	2	3
7.	40016	Term Island Stop	50125	93H 63 - 122	0	0	0	0	3	2	3
8.	40016	Term Island Stop	50126	93H 63 - 019	0	0	0	0	1	1	3
9.	40016	Term Island Stop	50127	93H 63 - 090	0	0	0	0	3	0	3
10.	40016	Term Island Stop	50129	93H 63 - 045	1	0	0	0	2	1	2
11.	40016	Term Island Stop	50130	93H 63 - 100	0	1	0	0	3	2	3
12.	40016	Term Island Stop	50131	93H 63 - 037	0	0	0	0	3	1	3
13.	40016	Term Island Stop	50132	93H 63 - 052	0	0	0	0	2	1	3
14.	40016	Term Island Stop	50133	93H 63 - 004	0	0	0	0	0	3	2
15.	40016	Term Island Stop	50134	93H 63 - 087	0	0	0	0	3	1	3
16.	40016	Term Island Stop	50135	93H 63 - 010	0	0	0	0	1	1	3
				Average	0.063	0.063	0	0	2.063	1.313	2.813
				Standard Error	0.061	0.061	0	0	0.272	0.17	0.098
1.	40032	Pola 19	50184	93H 63 - 034	1	1	0	0	0	3	2
2.	40032	Pola 19	50185	93H 63 - 027	0	0	0	0	2	2	3
3.	40032	Pola 19	50186	93H 63 - 084	0	0	0	0	2	1	3
4.	40032	Pola 19	50187	93H 63 - 106	0	0	0	0	1	2	3
				Average	0.25	0.25	0	0	1.25	2	2.75
				Standard Error	0.217	0.217	0	0	0.415	0.354	0.217

Appendix 14g.

Goby Biomarker Study. Histopathology of Basketweave Cusk-eels Spleens.

#	Site #	Site Name	ID #	Random #	LN	RPN	PSH	LH	SC	SMA	LD
1.	40007	Long Beach Harbor, Ch.2	50065	93H 63 - 031	0	0	0	0	0	0	3
2.	40007	Long Beach Harbor, Ch.2	50066	93H 63 - 070	0	0	0	0	1	0	3
3.	40007	Long Beach Harbor, Ch.2	50067	93H 63 - 116	0	1	0	0	0	0	1
4.	40007	Long Beach Harbor, Ch.2	50068	93H 63 - 024	2	1	0	0	0	0	1
5.	40007	Long Beach Harbor, Ch.2	50069	93H 63 - 042	0	0	0	0	0	1	2
				Average	0.4	0.4	0	0	0.2	0.2	2
				Standard Error	0.358	0.219	0	0	0.179	0.179	0.4
1.	40016	Term Island Stop	50006	93H 63 - 013	0	0	0	0	1	0	3
1.	40032	Pola 19	50183	93H 63 - 114	0	0	0	0	2	0	3

Appendix 14h.

Goby Biomarker Study. Histopathology of Round Stingray Spleens.

#	Site #	Site Name	ID #	Random #	LN	RPN	PSH	LH	SC	SMA	LD
1.	80027	Huntington Harbor, Mid	50046	93H 63 - 033	3	2	2	0	0	0	0
2.	80027	Huntington Harbor, Mid	50047	93H 63 - 082	2	3	2	0	0	0	0
3.	80027	Huntington Harbor, Mid	50048	93H 63 - 112	1	0	1	0	0	0	0
4.	80027	Huntington Harbor, Mid	50049	93H 63 - 014	0	0	0	0	0	0	0
5.	80027	Huntington Harbor, Mid	50050	93H 63 - 041	1	0	0	0	0	0	0
6.	80027	Huntington Harbor, Mid	50052	93H 63 - 005	1	0	1	0	0	0	0
7.	80027	Huntington Harbor, Mid	50053	93H 63 - 072	0	0	1	0	0	0	0
8.	80027	Huntington Harbor, Mid	50054	93H 63 - 115	2	3	1	0	0	0	0
9.	80027	Huntington Harbor, Mid	50055	93H 63 - 040	1	1	1	0	0	0	1
10.	80027	Huntington Harbor, Mid	50056	93H 63 - 113	3	3	2	0	1	0	0
				Average	1.4	1.2	1.1	0	0.1	0	0.1
				Standard Error	0.322	0.42	0.221	0	0.095	0	0.095

**Appendix 15a. Goby Biomarker Study. Histopathology of the Liver.**

**LESION ABBREVIATIONS:**

1. GD = GLYCOGEN DEPLETION
  2. LIP = LIPIDOSIS
  3. ECT = EOSINOPHILIC CYTOPLASMIC INCLUSIONS
  4. HMA = HEPATIC MACROPHAGE AGGREGATES
  5. MM = MELANOMACROPHAGES
  6. PFG = FOREIGN BODY GRANULOMA
  7. LYM = LYMPHOCYtic INFILTRATION
  8. HIN = INDIVIDUAL HEPATOCYTE NECROSIS
  9. MEG = MEGALOcytosis
  10. PCA = FOCI OF CELLULAR ALTERATION
  11. FW = FIBRIN WHORLS
  12. NEM = NEMATODES
  13. HW = HYALINIZATION OF VESSEL WALLS
  14. BP = EXOCRINE PANCREAS
- (1 = PRESENT; 2 = ABSENT)

**Score:**  
 0 = not present  
 1 = mild  
 2 = moderate  
 3 = severe

#	ID #	SITE #	SITE NAME	SPECIES	LIVER LESIONS											
					UCD Random ID #	GD	LIP	ECT	HMA	MM	PFG	LYM	HIN	MEG	PCA	
1.	50016	40001	SOUTHWEST SLIP	WHITE CROAKER	93H 63 - 030	3	1	0	1	0	0	0	0	0	0	
2.	50017	40001	SOUTHWEST SLIP	WHITE CROAKER	93H 63 - 110	2	0	0	0	0	1	3	0	0	0	
3.	50018	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 062	3	3	1	0	1	0	0	0	0	0	
4.	50019	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 119	2	2	1	1	0	0	1	0	0	0	
5.	50020	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 012	3	0	1	0	0	0	0	0	0	0	
					SUM	13	9	1	4	0	1	1	0	0	1	
					AVERAGE	2.6	1.8	0.2	0.8	0	0.2	0.8	0	0	0.2	
					STD ERROR	0.245	0.383	0.2	0	0.2	0.2	0.583	0	0	0.2	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECT	HMA	MM	PFG	LYM	HIN	MEG	PCA	
1.	50076	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 043	2	0	0	1	0	0	0	3	0	0	
2.	50077	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 083	1	0	0	0	0	0	0	0	0	0	
3.	50078	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 091	3	0	0	0	0	0	0	0	0	0	
4.	50079	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 118	2	0	0	1	0	0	0	1	1	0	
5.	50080	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 093	2	0	1	0	0	0	0	0	0	0	
6.	50081	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 120	2	1	1	0	0	0	1	0	0	0	
7.	50082	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 169	3	1	0	0	0	0	0	0	1	0	
8.	50083	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 124	3	1	1	0	0	0	1	1	0	0	
9.	50084	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 117	2	0	0	0	0	0	0	1	0	0	
10.	50085	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 088	2	0	0	0	0	0	0	0	0	0	
11.	50086	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 067	3	0	0	0	0	0	0	0	0	0	
12.	50087	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 050	3	0	0	0	0	0	0	0	0	0	
13.	50088	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 022	3	0	1	0	0	0	1	1	0	0	
14.	50089	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 084	3	0	0	0	0	0	0	0	0	0	
15.	50090	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 002	0	1	0	0	0	0	0	2	0	0	
					SUM	35	7	7	4	0	1	7	1	0	2	
					AVERAGE	2.333	0.467	0.467	0.257	0	0	0.667	0.467	0.067	0	0.133
					STD ERROR	0.187	0.236	0.215	0.118	0	0	0.067	0.215	0.165	0.067	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECT	HMA	MM	PFG	LYM	HIN	MEG	PCA	
1.	50031	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 015	3	0	2	0	2	0	0	0	0	0	1
2.	50032	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 028	2	0	0	1	0	0	0	1	0	0	1
3.	50033	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 035	1	0	0	0	0	0	0	1	0	0	1
4.	50034	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 093	2	0	0	0	0	0	0	0	0	0	1
5.	50035	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 038	3	0	0	1	0	0	0	0	0	0	1
6.	50036	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 051	2	0	0	1	0	0	0	0	0	0	1
7.	50037	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 099	1	1	0	0	0	0	0	0	0	0	0
8.	50038	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 017	3	0	0	0	0	0	1	0	0	0	0
9.	50039	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 111	3	0	0	1	0	0	0	0	0	0	0
10.	50040	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 127	2	1	0	0	0	0	2	0	0	0	0
11.	50041	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 025	2	0	0	1	0	0	0	0	0	0	0
12.	50042	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 098	3	0	0	1	0	0	0	0	0	0	1
13.	50043	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 105	2	0	0	0	0	0	0	0	0	0	0
14.	50044	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 061	3	2	0	0	0	0	0	0	0	0	0
15.	50045	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 056	3	1	0	1	0	0	2	1	0	0	0
16.	50046	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 056	3	0	1	0	0	0	0	3	0	0	0
17.	50047	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 046	2	2	1	1	0	0	0	0	0	0	0
18.	50048	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 074	2	0	0	0	0	0	0	0	0	0	0
					SUM	42	19	3	10	0	6	2	8	3	1	0
					AVERAGE	2.333	1.056	0.167	0.556	0	0.333	0.111	0.444	0.167	0	0.056
					STD ERROR	0.162	0.274	0.121	0.145	0	0.198	0.076	0.166	0.09	0	0.056

**Appendix 15b. Goby Biomarker Study, Histopathology of the Liver.**

**LESION ABBREVIATIONS:**

1. GD = GLYCOCERIN DEPOSITION
2. LIP = LIPODYSIS
3. ECT = EOSINOPHILIC CYTOPLASMIC INCLUSIONS
4. HMA = HEPATIC MACROPHAOB AGGREGATES
5. MM = MELANOMACROPIATIGES

Score:  
 0 = not present;  
 1 = mild  
 2 = moderate  
 3 = severe

6. FBO = FOREIGN BODY GRANULOMA
7. LYM = LYMPHOCYTIC INFILTRATION
8. IHN = INDIVIDUAL HEPATOCYTE NECROSIS
9. MEO = MARGINAL OCYTOSES
10. PCA = POOL OF CELLULAR ALTERATION

11. FW = FIBRIN WHORLS
12. NFM = NEMATODES
13. HVW = HYALINIZATION OF VESSEL WALLS
14. EP = EXOCRINE PANCRAS

- (1 = PRESENT; 2 = ABSENT)

#	ID #	STB #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECT	HMA	MM	FBO	LYM	IHN	MEO	PCA	FW	NFM	HVW	BP
1.	50061	40007	LONG BEACH HBR, C#2	WHITE CROAKER	93H 63 - 059	2	1	0	0	0	0	0	0	0	0	0	0	0	1
2.	50062	40007	LONG BEACH HBR, C#2	WHITE CROAKER	93H 63 - 009	2	0	0	0	0	0	0	0	0	0	0	0	0	1
3.	50063	40007	LONG BEACH HBR, C#2	WHITE CROAKER	93H 63 - 075	2	0	0	0	0	0	0	0	0	0	0	0	0	1
4.	50064	40007	LONG BEACH HBR, C#2	WHITE CROAKER	93H 63 - 079	3	0	0	0	0	0	0	0	0	0	0	0	0	1
5.	50065	40007	LONG BEACH HBR, C#2	BW.CUSK.EEL	93H 63 - 031	3	0	0	0	0	0	0	0	0	0	0	0	0	1
6.	50066	40007	LONG BEACH HBR, C#2	BW.CUSK.EEL	93H 63 - 070	1	0	0	0	0	0	0	0	0	0	0	0	0	0
7.	50067	40007	LONG BEACH HBR, C#2	BW.CUSK.EEL	93H 63 - 116	3	0	0	0	0	0	0	0	0	0	0	0	0	0
8.	50068	40007	LONG BEACH HBR, C#2	BW.CUSK.EEL	93H 63 - 024	3	0	0	0	0	0	0	0	0	0	0	0	0	0
9.	50069	40007	LONG BEACH HBR, C#2	BW.CUSK.EEL	93H 63 - 042	3	0	0	0	0	0	0	0	0	0	0	0	0	0
10.	50070	40007	LONG BEACH HBR, C#2	WHITE CROAKER	93H 63 - 085	2	0	0	0	0	0	0	0	0	0	0	0	0	1
11.	50071	40007	LONG BEACH HBR, C#2	YELLOWFIN GOBY	93H 63 - 104	3	3	0	0	0	0	0	0	0	0	0	0	0	1
12.	50072	40007	LONG BEACH HBR, C#2	YELLOWFIN GOBY	93H 63 - 049	3	0	0	0	0	0	0	0	0	0	0	0	0	1
13.	50073	40007	LONG BEACH HBR, C#2	TONGUE FISH	93H 63 - 047	3	0	0	0	0	0	0	0	0	0	0	0	0	0
14.	50074	40007	LONG BEACH HBR, C#2	TONGUE FISH	93H 63 - 020	3	0	0	0	0	0	0	0	0	0	0	0	0	0
15.	50075	40007	LONG BEACH HBR, C#2	TONGUE FISH	93H 63 - 036	3	0	0	0	0	0	0	0	0	0	0	0	0	0
			SUM		39	6	0	1	0	0	0	0	0	0	0	0	0	2	7
			AVERAGE		2.6	0.4	0	0.07	0	0.07	0	0.2	0.07	0.07	0	0	0.13	0.47	0
			STD ERROR		0.163	0.235	0	0.067	0	0.067	0	0.145	0.067	0.067	0	0	0.091	0.133	0

#	ID #	STB #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECT	HMA	MM	FBO	LYM	IHN	MEO	PCA	FW	NFM	HVW	BP
1.	50091	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 102	3	0	0	0	0	0	0	0	0	0	0	0	0	1
2.	50092	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 048	0	0	0	0	0	0	0	0	0	0	0	0	0	1
3.	50093	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 086	0	0	0	0	0	0	0	0	0	0	0	0	0	1
4.	50094	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 095	1	0	0	0	0	0	0	0	0	0	0	0	0	1
5.	50095	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 068	1	0	0	0	0	0	0	0	0	0	0	0	0	1
6.	50096	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 059	2	0	0	0	0	0	0	0	0	0	0	0	0	1
7.	50097	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 126	0	0	0	0	0	0	0	0	0	0	0	0	0	1
8.	50098	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 008	0	0	0	0	0	0	0	0	0	0	0	0	0	1
9.	50099	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 107	0	0	0	0	0	0	0	0	0	0	0	0	0	1
10.	50100	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 081	0	0	0	0	0	0	0	0	0	0	0	0	0	1
11.	50101	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 078	0	0	0	0	0	0	0	0	0	0	0	0	0	1
12.	50102	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 097	1	0	0	0	0	0	0	0	0	0	0	0	0	1
13.	50103	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 018	0	0	0	0	0	0	0	0	0	0	0	0	0	1
14.	50104	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 101	2	0	0	0	0	0	0	0	0	0	0	0	0	1
15.	50105	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 121	1	0	0	0	0	0	0	0	0	0	0	0	0	1
			SUM		11	0	0	4	0	0	0	3	2	0	0	0	0	15	
			AVERAGE		0.73	0	0	0.27	0	0	0	0.2	0.13	0	0.07	0	0	0.07	1
			STD ERROR		0.23	0	0	0.12	0	0	0	0.11	0.09	0	0.07	0	0	0.07	0

#	ID #	STB #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECT	HMA	MM	FBO	LYM	IHN	MEO	PCA	FW	NFM	HVW	BP
1.	50116	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 064	3	3	0	1	0	0	0	1	0	0	0	0	0	1
2.	50117	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 023	1	1	0	0	0	0	0	0	0	0	0	0	0	1
3.	50118	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 108	3	3	0	0	0	0	0	0	0	0	0	0	0	1
4.	50119	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 080	3	3	0	1	0	0	0	0	0	0	0	0	0	1
5.	50140	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 003	3	3	0	1	0	0	0	0	0	0	0	0	0	1
6.	50141	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 026	3	3	0	1	0	0	0	0	0	0	0	0	0	1
7.	50142	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 044	3	2	0	1	0	0	0	0	0	0	0	0	0	1
8.	50143	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 088	3	1	0	0	0	0	0	0	0	0	0	0	1	
9.	50144	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 029	3	3	0	0	0	0	0	0	0	0	0	0	0	1
10.	50145	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 006	2	2	0	0	0	0	0	0	0	0	0	0	0	1
11.	50146	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 076	3	2	0	0	0	0	0	0	0	0	0	0	0	1
12.	50147	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 089	3	3	0	0	0	0	0	0	0	0	0	0	0	1
13.	50148	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 125	3	0	0	1	0	0	0	0	0	0	0	0	0	1
14.	50149	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 096	2	0	0	0	0	0	0	0	0	0	0	0	0	1
15.	50150	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 007	3	0	1	1	0	0	0	0	0	0	0	0	0	1
			SUM		43	31	1	10	0	3	1	7	2	0	0.2	0.07	0.47	0.13	0
			AVERAGE		2.87	2.07	0.07	0.67	0	0.14	0.07	0.21	0	0.14	0.07	0.27	0.09	0	0.07
			STD ERROR		0.09	0.32	0.07	0.21	0	0.07	0	0.07	0	0	0	0	0	0.07	0.07

### Appendix 15c. Goby Biomarker Study: Histopathology of the Liver.

**LESSON ABBREVIATIONS:**

1. GD = GLYCOGEN DEPLETION
2. LIP = LIPODOSIS
3. BCE = ECOSPHINOTIC CYTOPLASMIC INCLUSIONS
4. HMA = HEPATIC MACROPHAGE AGGREGATES
5. MM = MELANOMACROPHAGS

**6. FBO = FOREIGN BODY GRANULOMA**  
**7. LYM = LYMPHOCYTIC INFILTRATION**  
**8. IHN = INDIVIDUAL HEPATOCYTE NECROSIS**  
**9. MEO = MEGACYCLOTES**  
**10. PCA = POD OF CELLULAR ALTERATION**

**11. FW = FIBRIN WHORLS**  
**12. NBM = NEUTROPHILS**  
**13. HYW = HYALINIZATION OF VESSEL WALLS**  
**14. BP = EXOCRICK PANCREAS**  
 (1 = PRESENT; 2 = ABSENT)

Score:									
0 = not present									
1 = mild									
2 = moderate									
3 = severe									
<b>LIVER LESIONS</b>									
#	ID #	SITE NAME	SPECIES	UCD Random ID #	OD	LIP	BCE	HMA	MM
1.	50901	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 016	2	1	0	0	0
2.	50002	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 077	2	0	0	0	0
3.	50003	40016 TERMISLAND STOP	WHITE CROAKER	93H 63 - 063	3	0	0	0	0
4.	50004	40016 TERMISLAND STOP	WHITE CROAKER	93H 63 - 103	3	0	0	0	0
5.	50005	40016 TERMISLAND STOP	WHITE CROAKER	93H 63 - 001	2	0	0	0	0
6.	50006	40016 TERMISLAND STOP	BW. CUSK EEL	93H 63 - 013	3	3	0	0	0
7.	50007	40016 TERMISLAND STOP	YELLOW GODY	93H 63 - 011	3	0	0	0	0
8.	50121	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 050	1	0	0	0	0
9.	50122	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 038	1	0	0	0	0
10.	50123	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 039	0	0	0	0	0
11.	50124	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 032	1	0	0	0	0
12.	50125	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 122	3	0	0	0	0
13.	50126	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 019	0	0	0	0	0
14.	50127	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 090	2	0	0	0	0
15.	50128	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 055	2	0	0	0	0
16.	50129	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 045	1	0	0	1	0
17.	50130	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 100	3	0	0	1	0
18.	50131	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 037	2	0	0	1	0
19.	50132	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 052	2	0	0	2	0
20.	50133	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 004	0	0	0	0	0
21.	50134	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 087	3	0	0	1	0
22.	50135	40016 TERMISLAND STOP	TONGUE FISH	93H 63 - 010	2	0	0	0	0
			<b>SUM</b>	41	7	0	10	2	6
			<b>AVERAGE</b>	1.86	0.32	0	0.45	0.89	0.27
			<b>STDERROR</b>	0.22	0.19	0	0.14	0.06	0.07
			<b>0.05</b>	0.08	0.07	0.05	0.05	0.05	0.07
			<b>0.1</b>						
<b>LIVER LESIONS</b>									
#	ID #	SITE NAME	SPECIES	UCD Random ID #	OD	LIP	BCE	HMA	MM
1.	50181	40032 POLA 19	WHITE CROAKER	93H 63 - 021	3	0	0	0	0
2.	50182	40032 POLA 19	WHITE CROAKER	93H 63 - 123	3	0	0	0	0
3.	50183	40032 POLA 19	BW. CUSK EEL	93H 63 - 114	2	0	1	0	0
4.	50184	40032 POLA 19	TONGUE FISH	93H 63 - 054	1	0	0	2	0
5.	50185	40032 POLA 19	TONGUE FISH	93H 63 - 027	0	0	0	0	0
6.	50186	40032 POLA 19	TONGUE FISH	93H 63 - 084	2	0	0	0	0
7.	50187	40032 POLA 19	TONGUE FISH	93H 63 - 106	2	0	0	0	0
8.	50188	40032 POLA 19	WHITE CROAKER	93H 63 - 092	2	1	0	0	0
9.	50189	40032 POLA 19	WHITE CROAKER	93H 63 - 073	2	0	0	0	0
10.	50190	40032 POLA 19	WHITE CROAKER	93H 63 - 054	3	1	0	0	0
			<b>SUM</b>	20	5	0	6	0	1
			<b>AVERAGE</b>	2.0	0.5	0	0.6	0	0.6
			<b>STDERROR</b>	0.3	0.22	0	0.27	0	0
			<b>0.0</b>	0.1	0.08	0.07	0.05	0.05	0.07
			<b>0.1</b>						
<b>LIVER LESIONS</b>									
#	ID #	SITE NAME	SPECIES	UCD Random ID #	OD	LIP	BCE	HMA	MM
1.	50046	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 033	2	2	0	1	0
2.	50047	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 082	2	2	0	0	0
3.	50048	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 112	2	1	0	2	0
4.	50049	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 014	2	2	0	0	0
5.	50050	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 041	2	0	0	3	0
6.	50051	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 057	3	1	0	0	0
7.	50052	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 005	0	0	0	0	0
8.	50053	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 072	2	2	0	0	0
9.	50054	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 115	2	2	0	0	0
10.	50055	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 040	3	3	0	0	0
11.	50056	80027 HUNTINGTON HBR, MID	STINGRAY	93H 63 - 113	2	2	0	1	0
12.	50057	80027 HUNTINGTON HBR, MID	YELLOWFIN GOBY	93H 63 - 071	3	0	0	0	0
			<b>SUM</b>	25	24	0	17	8	0
			<b>AVERAGE</b>	2.08	2	0	1.42	0.67	0
			<b>STDERROR</b>	0.23	0.25	0	0.34	0.22	0
			<b>0.11</b>	0.19	0.08	0.11	0.17	0.08	0.11

**Appendix 15d. Goby Biomarker Study. Histopathology of the Yellowfin Goby Liver.**

#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50018	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 062	3	3	0	1	0	0	0	0	0	0	0	0	0	1
2.	50019	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 119	2	2	1	0	0	1	0	0	0	0	0	0	0	1
3.	50020	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	93H 63 - 012	3	3	0	1	0	0	0	0	0	0	0	0	0	1
				Average	2.667	2.667	0.333	1	0	0.333	0	0.333	0	0	0	0	0	0	1
				Standard Error	0.333	0.333	0	0	0.333	0	0	0	0	0	0	0	0	0	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50081	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 120	2	1	0	0	0	0	1	0	0	0	0	0	0	1
2.	50082	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 109	3	1	0	0	0	0	0	1	0	0	0	0	0	1
3.	50083	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 124	3	3	1	1	0	0	0	1	1	0	0	0	0	1
4.	50084	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	93H 63 - 117	2	2	0	0	0	0	0	1	0	0	0	0	1	1
				Average	2.5	1.75	0.5	0.25	0	0	0.25	0.75	0	0.25	0.25	0	0	0.25	1
				Standard Error	0.289	0.479	0.289	0.25	0	0	0.25	0.25	0	0	0	0	0	0.25	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50031	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 015	3	3	0	2	0	0	0	0	0	0	0	0	1	1
2.	50043	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 105	2	3	2	0	0	0	0	0	0	0	0	0	0	1
3.	50044	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 061	3	2	0	0	0	0	0	0	0	0	0	0	0	1
4.	50045	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 056	3	1	0	1	0	0	2	1	0	0	0	0	0	1
5.	50008	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 066	3	3	0	1	0	3	0	1	0	0	0	0	0	1
6.	50009	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 046	2	2	1	1	0	0	0	0	0	0	0	0	0	1
7.	50010	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	93H 63 - 074	2	0	0	0	0	0	0	0	0	0	0	0	0	1
				Average	2.571	2.286	0.429	0.714	0	0.857	0	0.429	0.143	0	0	0	0	0.143	1
				Standard Error	0.202	0.286	0.297	0.286	0	0.459	0	0.297	0.143	0	0	0	0	0.143	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50071	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	93H 63 - 104	3	3	0	0	0	0	1	0	0	0	0	0	0	1
2.	50072	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	93H 63 - 049	3	0	0	0	0	0	0	0	0	0	0	0	0	1
				Average	3	1.5	0	0	0	0	0.5	0	0	0	0	0	0	0	1
				Standard Error	0	1.5	0	0	0	0	0.5	0	0	0	0	0	0	0	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50136	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 064	3	3	0	1	0	0	0	1	0	0	0	0	0	1
2.	50137	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 023	3	3	0	1	0	0	0	0	0	0	0	0	0	1
3.	50138	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 108	3	3	0	1	0	0	0	0	0	0	0	0	0	1
4.	50139	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 080	3	3	0	1	0	0	0	0	0	0	0	0	0	1
5.	50140	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 003	3	3	0	0	0	0	0	0	0	0	0	0	0	1
6.	50141	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 026	3	3	0	1	0	2	0	0	0	0	0	0	0	1
7.	50142	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 044	3	2	1	0	1	0	0	0	0	0	0	0	0	0
8.	50143	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 088	3	1	0	3	0	0	0	0	0	0	0	0	0	0
9.	50144	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 029	3	3	0	0	0	0	0	0	0	0	0	0	0	0
10.	50145	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 006	2	2	0	0	0	1	0	0	0	0	0	0	0	0
11.	50146	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 076	3	2	0	0	0	0	0	1	0	0	0	0	0	0
12.	50147	40015	ENTRANCE FISH HARBOR	YELLOWFIN GOBY	93H 63 - 089	3	3	0	0	0	1	0	0	0	0	0	0	0	
				Average	2.917	2.583	0	0.667	0	0.25	0.083	0.333	0.167	0	0	0	0	0.083	0.917
				Standard Error	0.083	0.193	0	0.256	0	0.179	0.083	0.256	0.112	0	0	0	0.083	0.083	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50007	40016	TERM ISLAND STOP	YELLOWFIN GOBY	93H 63 - 011	3	3	0	0	0	0	1	0	0	0	0	0	0	1
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HW	EP
1.	50051	80027	HUNTINGTON HBR, MTD	YELLOWFIN GOBY	93H 63 - 057	3	3	0	0	0	0	0	0	0	0	0	0	0	1
2.	50057	80027	HUNTINGTON HBR, MTD	YELLOWFIN GOBY	93H 63 - 071	3	3	0	0	0	0	0	0	0	0	0	0	0	1
				Average	3	3	0	0	0	0	0	0	0	0	0	0	0	0	1
				Standard Error	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Appendix 15e.

Goby Biomarker Study. Histopathology of the White Croaker Liver.

#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50016	40001	SOUTHWEST SLIP	WHITE CROAKER	93H 63 - 030	3	1	0	1	0	0	0	0	0	0	0	0	1	1
2.	50017	40001	SOUTHWEST SLIP	WHITE CROAKER	93H 63 - 110	2	0	0	0	0	0	1	3	0	0	0	0	0	1
				Average		2.5	0.5	0	0.5	0	0	0.5	1.5	0	0	0	0	0.5	1
				Standard Error		0.5	0.5	0	0.5	0	0	0.5	1.5	0	0	0	0	0.5	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50076	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 043	2	0	0	1	0	0	0	3	0	0	0	0	0	1
2.	50077	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 083	1	0	0	0	0	0	0	0	0	0	0	0	0	1
3.	50078	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 091	3	0	0	0	0	0	0	0	0	0	0	0	0	1
4.	50079	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 118	2	0	0	1	0	0	0	1	1	1	0	0	0	1
5.	50080	40002	WEST BASIN PIER 143	WHITE CROAKER	93H 63 - 053	2	0	0	1	0	0	0	1	1	0	0	0	0.2	1
				Average		2	0	0	0.6	0	0	0	1	0.4	0.2	0	0	0.2	1
				Standard Error		0.32	0	0	0.24	0	0	0.55	0.24	0.2	0	0	0.2	0	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50032	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 028	2	0	0	1	0	0	0	1	0	0	0	0	0	1
2.	50033	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 035	1	1	0	0	0	0	0	0	1	0	0	0	0	1
3.	50034	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 093	2	0	0	0	0	0	0	0	0	1	0	0	0	1
4.	50035	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 058	3	0	0	1	0	0	0	0	0	0	0	0	0	1
5.	50036	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 051	2	0	0	1	0	0	1	0	0	0	0	0	0	1
6.	50037	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 099	1	1	0	0	0	0	0	0	0	0	0	0	0	1
7.	50038	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 017	3	0	0	0	0	0	0	1	1	0	0	0	0	1
8.	50039	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 111	3	0	0	0	0	0	0	0	0	0	0	0	0	1
9.	50040	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 127	2	1	0	1	0	0	0	2	0	0	0	0	0	1
10.	50041	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 025	2	0	0	1	0	0	0	0	0	0	0	0	0	1
11.	50042	40006	CONSOLIDATED SLIP	WHITE CROAKER	93H 63 - 098	3	0	0	0	0	0	0	1	1	0	0	0	0	1
				Average		2.18	0.27	0	0.45	0	0	0.18	0.45	0.18	0	0.09	0	0.09	1
				Standard Error		0.23	0.14	0	0.16	0	0	0.12	0.21	0.12	0	0.09	0	0.09	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50061	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 059	2	1	0	1	0	0	0	2	0	0	0	0	0	1
2.	50062	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 009	2	0	0	0	0	0	0	0	0	0	0	0	0	1
3.	50063	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 075	2	2	0	0	0	0	0	0	0	0	0	0	0	1
4.	50064	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 079	3	0	0	0	0	0	0	0	0	0	0	0	0	1
5.	50070	40007	LONG BEACH HBR, CH2	WHITE CROAKER	93H 63 - 085	2	0	0	0	0	0	0	0	0	0	0	0	0	1
				Average		2.2	0.6	0	0.2	0	0	0	0.4	0	0	0	0	0	
				Standard Error		0.2	0.4	0	0.2	0	0	0	0.4	0	0	0	0	0	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50091	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 102	3	0	0	0	0	0	0	1	0	0	0	0	0	1
2.	50092	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 048	0	0	0	1	0	0	0	0	0	0	0	0	0	1
3.	50093	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 086	0	0	0	0	0	0	0	0	0	0	0	0	0	1
4.	50094	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 095	1	0	0	0	0	0	0	0	0	1	0	0	0	1
5.	50095	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 068	1	0	0	1	0	0	1	0	0	0	0	0	0	1
6.	50096	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 069	2	0	0	0	0	0	0	0	1	0	0	0	0	1
7.	50097	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 126	0	0	0	0	0	0	0	0	0	0	0	0	0	1
8.	50098	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 008	0	0	0	0	0	0	0	0	0	0	0	0	0	1
9.	50099	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 107	0	0	0	1	0	0	0	0	0	0	0	0	0	1
10.	50100	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 081	0	0	0	0	0	0	0	0	0	0	0	0	0	1
11.	50101	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 078	0	0	0	0	0	0	0	1	0	0	0	0	0	1
12.	50102	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 097	1	0	0	1	0	0	1	0	0	0	0	0	0	1
13.	50103	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 018	0	0	0	0	0	0	0	0	0	0	0	0	0	1
14.	50104	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 101	2	0	0	0	0	0	0	0	0	0	0	0	0	1
15.	50105	40013	INNER QUEENSWAY BAY	WHITE CROAKER	93H 63 - 121	1	0	0	0	0	0	0	0	0	0	0	0	0	1
				Average		0.73	0	0	0.27	0	0	0.2	0.13	0	0.07	0	0	0.07	1
				Standard Error		0.25	0	0	0.12	0	0	0.11	0.09	0	0.07	0	0	0.07	0
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50148	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 125	3	0	0	1	0	0	0	0	0	0	0	0	0	1
2.	50149	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 096	2	0	0	0	0	0	0	0	0	0	0	0	0	1
3.	50150	40015	ENTRANCE FISH HARBOR	WHITE CROAKER	93H 63 - 007	3	0	1	1	0	0	0	3	0	0	0	0	0	1
				Average		2.67	0	0.33	0.67	0	0	0	0	1	0	0	0	0	1
				Standard Error		0.33	0	0.33	0.33	0	0	0	1	0	0	0	0	0	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50003	40016	TERM ISLAND STOP	WHITE CROAKER	93H 63 - 063	3	0	0	0	0	0	0	1	0	0	0	0	0	1
2.	50004	40016	TERM ISLAND STOP	WHITE CROAKER	93H 63 - 103	3	0	0	1	0	0	0	0	1	0	0	0	0	1
3.	50005	40016	TERM ISLAND STOP	WHITE CROAKER	93H 63 - 001	2	0	0	0	0	0	0	0	1	0	0	0	0	1
				Average		2.67	0	0	0.33	0	0	0	1	0	0.33	0	0	0	1
				Standard Error		0.33	0	0	0.33	0	0	0	0	0	0.33	0	0	0	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	PCA	FW	NEM	HVV	EP
1.	50181	40032	POLA 19	WHITE CROAKER	93H 63 - 021	3	0	0	0	0	0	0	1	0	0	0	0	0	1
2.	50182	40032	POLA 19	WHITE CROAKER	93H 63 - 123	3	0	0	0	0	0	0	0	1	0	0	0	0	1
3.	50188	40032	POLA 19	WHITE CROAKER	93H 63 - 092	2	1	0	2	0	0	0	0	2	0	0	0	0	1
4.	50189	40032	POLA 19	WHITE CROAKER	93H 63 - 073	2	1	0	0	0	0	0	0	0	1	0	0	0	1
5.	50190	40032	POLA 19	WHITE CROAKER	93H 63 - 054	3	1	0	1	0	0	0	0	0	1	0	0	0	1
				Average		2.6	0.6	0	0.6	0	0	0.2	1	0	0	0	0	1	
				Standard Error		0.24	0.24	0	0.4	0	0	0.2	0.32	0	0	0	0	0	

**Appendix 15f.**

**Goby Biomarker Study. Histopathology of Tonguefish Liver.**

#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HVV	EP	
1.	50085	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 065	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
2.	50086	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 067	3	0	3	0	0	0	0	0	0	0	0	0	0	0	
3.	50087	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 060	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
4.	50088	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 022	3	0	1	0	0	0	0	1	0	0	0	0	0	0	
5.	50089	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 094	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
6.	50090	40002	WEST BASIN PIER 143	TONGUE FISH	93H 63 - 002	1	0	1	0	0	0	0	0	2	0	0	0	0	0	
				Average		2.5	0	0.83	0	0	0	0	0.17	0.33	0	0	0	0	0	
				Standard Error		0.34	0	0.48	0	0	0	0	0.17	0.33	0	0	0	0	0	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HVV	EP	
1.	50073	40007	LONG BEACH HBR, CH2	TONGUE FISH	93H 63 - 047	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
2.	50074	40007	LONG BEACH HBR, CH2	TONGUE FISH	93H 63 - 020	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
3.	50075	40007	LONG BEACH HBR, CH2	TONGUE FISH	93H 63 - 036	3	0	0	0	0	0	0	1	0	0	0	0	0	0	
				Average		3	0	0	0	0	0	0	0.33	0	0	0	0	0	0	
				Standard Error		0	0	0	0	0	0	0	0.333	0	0	0	0	0	0	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HVV	EP	
1.	50001	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 016	2	1	0	1	0	1	0	1	0	0	0	0	0	0	
2.	50002	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 077	2	0	0	0	0	0	0	1	0	0	0	0	1	0	
3.	50121	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 050	1	0	0	0	0	0	1	0	0	0	0	0	0	0	
4.	50122	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 038	1	0	0	0	0	0	0	0	0	0	0	0	0	0	
5.	50123	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 039	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
6.	50124	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 032	1	0	0	2	0	0	1	0	0	0	0	0	0	0	
7.	50125	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 122	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
8.	50126	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 019	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
9.	50127	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 090	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
10.	50128	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 055	2	0	0	0	0	0	1	0	0	0	0	0	0	0	
11.	50129	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 045	1	0	0	1	0	0	1	0	0	0	0	0	0	0	
12.	50130	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 100	3	0	0	1	0	0	1	0	0	0	0	0	0	0	
13.	50131	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 037	2	0	0	1	0	0	1	0	0	0	0	0	0	0	
14.	50132	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 052	2	0	0	2	0	0	0	0	0	0	0	0	0	0	
15.	50133	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 004	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
16.	50134	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 087	3	0	0	1	0	0	0	0	0	0	0	0	0	0	
17.	50135	40016	TERM ISLAND STOP	TONGUE FISH	93H 63 - 010	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
				Average		1.59	0.06	0	0.53	0	0.06	0.35	0	0.18	0	0	0	0.12	0.12	
				Standard Error		0.24	0.06	0	0.17	0	0.06	0.12	0	0.1	0	0	0.08	0.08	0.08	
#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	ECI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	HVV	EP	
1.	50184	40032	POLA 19	TONGUE FISH	93H 63 - 034	1	0	0	2	0	0	0	0	0	0	0	0	1	0	
2.	50185	40032	POLA 19	TONGUE FISH	93H 63 - 027	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
3.	50186	40032	POLA 19	TONGUE FISH	93H 63 - 084	2	0	0	0	0	0	0	0	1	0	0	0	0	0	
4.	50187	40032	POLA 19	TONGUE FISH	93H 63 - 106	2	0	0	0	0	0	0	0	0	0.25	0	0	0	0.25	0
				Average		1.25	0	0	0.5	0	0	0	0	0.25	0	0	0	0	0.25	0
				Standard Error		0.48	0	0	0.5	0	0	0	0	0.25	0	0	0	0	0.25	0

#### **Appendix 15g. Goby Biomarker Study. Histopathology of Cusk-eel Liver.**

## Appendix 15h. Goby Biomarker Study. Histopathology of Stingray Livers.

#	ID #	SITE #	SITE NAME	SPECIES	UCD Random ID #	GD	LIP	EPI	HMA	MM	FBG	LYM	IHN	MEG	FCA	FW	NEM	IVW	EP
1.	50046	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 033	2	2	0	0	1	0	2	0	0	0	0	0	0	0
2.	50047	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 082	2	2	0	0	1	0	2	0	0	0	1	0	0	0
3.	50048	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 112	2	1	0	0	0	2	0	1	0	0	0	1	0	0
4.	50049	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 014	2	2	0	0	0	3	0	0	0	0	1	0	0	0
5.	50050	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 041	2	2	0	0	0	3	0	1	0	0	0	0	0	0
6.	50052	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 005	0	0	0	0	0	0	0	0	0	0	2	0	0	0
7.	50053	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 072	2	2	0	0	3	0	0	0	0	0	0	0	0	0
8.	50054	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 115	2	2	0	0	1	0	0	0	0	0	0	0	0	0
9.	50055	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 040	3	3	0	0	2	0	0	0	0	1	0	0	0	0
10.	50056	80027	HUNTINGTON HBR, MID	STINGRAY	93H 63 - 113	2	2	0	0	1	0	1	0	0	0	0	0	0	0
Average					1.9	1.8	0	0	1.7	0	0.8	0	0.2	0	0.4	0	0.1	0	0.1
Standard Error					0.233	0.249	0	0	0.335	0	0.249	0	0.133	0	0.221	0	0.1	0	0.1

3

**Appendix 16a. Goby Biomarker Study. P450 Immunohistochemistry of Fixed Tissues.**

**Laboratory Abbreviations:**

- 1. GPC = gill pillar cell
- 4. GO-VB = gonadal vascular endothelium
- 2. GBC = gill epithelial cell
- 5. SVB = splenic vascular endothelium
- 3. B-GA = hepatocyte s
- 6. HEP = hepatoblast

7. BD = bile ducts  
 8. LVB = liver vascular endothelium  
 9. KT = kidney tubules  
 10. KVB = kidney vascular endothelium  
 11. IVB = intestinal vascular endothelium  
 12. IB = intestinal epithelium

13. NP = not present  
 14. ND = not done  
 15. NA = not applicable

#	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GONAD	SPLEEN	LIVER	KIDNEY	INTESTINE
1.	SOUTHWEST SLIP	WHITE CROAKER	50016	93H 63 - 050	15	15	0	3	NP	NP
2.	SOUTHWEST SLIP	WHITE CROAKER	50017	93H 63 - 110	15	15	12	9	15	12
3.	SOUTHWEST SLIP	YELLOWFIN GOBY	50018	93H 63 - 062	10	10	12	0	4	NP
4.	SOUTHWEST SLIP	YELLOWFIN GOBY	50019	93H 63 - 119	0	8	6	6	0	0
5.	SOUTHWEST SLIP	YELLOWFIN GOBY	50020	93H 63 - 012	12	12	4	0	NP	NP
				SUM	52	60	49	28	25	30
				AVERAGE	10.4	12	9.8	3.6	5.6	4
				STD ERROR	2.77	1.38	2.06	2.4	1.69	2.51
									NA	NA
									NA	NA
#	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GONAD	SPLEEN	LIVER	KIDNEY	INTESTINE
1.	WEST BASIN PIER 143	WHITE CROAKER	50076	93H 63 - 033	15	15	NP	12	NP	NP
2.	WEST BASIN PIER 143	WHITE CROAKER	50077	93H 63 - 033	15	15	15	9	NP	NP
3.	WEST BASIN PIER 143	WHITE CROAKER	50078	93H 63 - 091	15	15	NP	15	NP	NP
4.	WEST BASIN PIER 143	WHITE CROAKER	50079	93H 63 - 118	15	15	12	12	0	NP
5.	WEST BASIN PIER 143	WHITE CROAKER	50080	93H 63 - 033	15	15	12	0	NP	NP
6.	WEST BASIN PIER 143	YELLOWFIN GOBY	50081	93H 63 - 120	ND	ND	ND	ND	ND	ND
7.	WEST BASIN PIER 143	YELLOWFIN GOBY	50082	93H 63 - 109	6	0	0	12	8	NP
8.	WEST BASIN PIER 143	YELLOWFIN GOBY	50083	93H 63 - 124	0	0	0	0	0	0
9.	WEST BASIN PIER 143	YELLOWFIN GOBY	50084	93H 63 - 117	8	0	0	0	0	NP
10.	WEST BASIN PIER 143	TONGUE FISH	50085	93H 63 - 035	15	0	NP	12	15	NP
11.	WEST BASIN PIER 143	TONGUE FISH	50086	93H 63 - 067	0	0	NP	0	NP	NP
12.	WEST BASIN PIER 143	TONGUE FISH	50087	93H 63 - 050	10	0	NP	12	15	NP
13.	WEST BASIN PIER 143	TONGUE FISH	50088	93H 63 - 022	12	0	3	15	12	NP
14.	WEST BASIN PIER 143	TONGUE FISH	50089	93H 63 - 094	12	0	6	12	15	NP
15.	WEST BASIN PIER 143	TONGUE FISH	50090	93H 63 - 022	15	0	15	NP	15	NP
				SUM	15	75	114	66	105	129
				AVERAGE	10.92	5.36	6.77	8.25	9.53	9.79
				STD ERROR	1.47	1.99	2.45	1.89	1.62	0
									1.62	3.02
									0	0.89
#	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GONAD	SPLEEN	LIVER	KIDNEY	INTESTINE
1.	CONSOLIDATED SLIP	YELLOWFIN GOBY	50008	93H 63 - 066	8	8	NP	4	6	NP
2.	CONSOLIDATED SLIP	YELLOWFIN GOBY	50009	93H 63 - 046	0	0	0	12	3	NP
3.	CONSOLIDATED SLIP	YELLOWFIN GOBY	50010	93H 63 - 074	0	0	0	0	0	0
4.	CONSOLIDATED SLIP	YELLOWFIN GOBY	50031	93H 63 - 015	8	0	4	0	0	NP
5.	CONSOLIDATED SLIP	WHITE CROAKER	50032	93H 63 - 028	ND	ND	ND	ND	ND	ND
6.	CONSOLIDATED SLIP	WHITE CROAKER	50033	93H 63 - 035	ND	ND	ND	ND	ND	ND
7.	CONSOLIDATED SLIP	WHITE CROAKER	50034	93H 63 - 093	ND	ND	ND	ND	ND	ND
8.	CONSOLIDATED SLIP	WHITE CROAKER	50035	93H 63 - 058	ND	ND	ND	ND	ND	ND
9.	CONSOLIDATED SLIP	WHITE CROAKER	50036	93H 63 - 051	ND	ND	ND	ND	ND	ND
10.	CONSOLIDATED SLIP	WHITE CROAKER	50037	93H 63 - 099	ND	ND	ND	ND	ND	ND
11.	CONSOLIDATED SLIP	WHITE CROAKER	50038	93H 63 - 017	ND	ND	ND	ND	ND	ND
12.	CONSOLIDATED SLIP	WHITE CROAKER	50039	93H 63 - 111	ND	ND	ND	ND	ND	ND
13.	CONSOLIDATED SLIP	WHITE CROAKER	50040	93H 63 - 127	ND	ND	ND	ND	ND	ND
14.	CONSOLIDATED SLIP	WHITE CROAKER	50041	93H 63 - 025	15	6	NP	12	9	NP
15.	CONSOLIDATED SLIP	WHITE CROAKER	50042	93H 63 - 098	15	15	0	18	18	NP
16.	CONSOLIDATED SLIP	WHITE CROAKER	50043	93H 63 - 105	0	6	0	0	4	NP
17.	CONSOLIDATED SLIP	WHITE CROAKER	50044	93H 63 - 061	0	0	0	0	0	NP
18.	CONSOLIDATED SLIP	WHITE CROAKER	50045	93H 63 - 056	3	0	0	3	3	NP
				SUM	49	44	37	49	45	0
				AVERAGE	5.44	4.89	4.11	5.44	5	0
				STD ERROR	2.11	2.16	1.93	2.27	1.94	0.06

**Appendix 16b. Goby Biomarker Study. Pa50 Immunohistochemistry of Fixed Tissues.**

**Legend Abbreviations:**

- 4. GO-VB = gonadal vascular endothelium
- 7. BD = bile ducts
- 5. SVB = splenic vascular endothelium
- 8. LYB = liver vascular endothelium
- 6. HEP = hepatocytes
- 9. KT = kidney tubules
- 3. B-QA = endothelium of gill arch

10. KVE = kidney vascular endothelium  
 11. IVB = intestinal vascular endothelium  
 12. IE = intestinal epithelium  
 13. NP = not present  
 14. ND = not done  
 15. NA = not applicable

#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GILL	CONAD	LIVER	KIDNEY	INTESTINE
1.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50061	93H 63 - 059	GPC	B-QA	LYB	ND	ND
2.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50062	93H 63 - 059	ND	ND	ND	ND	ND
3.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50063	93H 63 - 075	ND	ND	ND	ND	ND
4.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50064	93H 63 - 079	ND	ND	ND	ND	ND
5.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50065	93H 63 - 091	6	0	NP	12	NP
6.	40007	LONG BEACH HBR, CH2	BW, CUSK EEL	50066	93H 63 - 070	0	0	0	0	NP
7.	40007	LONG BEACH HBR, CH2	BW, CUSK EEL	50067	93H 63 - 116	9	0	NP	12	0
8.	40007	LONG BEACH HBR, CH2	BW, CUSK EEL	50068	93H 63 - 024	2	0	NP	6	NP
9.	40007	LONG BEACH HBR, CH2	BW, CUSK EEL	50069	93H 63 - 042	9	0	NP	13	12
10.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50070	93H 63 - 085	15	15	15	12	NP
11.	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	50071	93H 63 - 104	0	0	0	0	NP
12.	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	50072	93H 63 - 049	9	0	NP	0	NP
13.	40007	LONG BEACH HBR, CH2	TONGUE FISH	50073	93H 63 - 047	10	0	NP	9	NP
14.	40007	LONG BEACH HBR, CH2	TONGUE FISH	50074	93H 63 - 020	0	8	NP	9	NP
15.	40007	LONG BEACH HBR, CH2	TONGUE FISH	50075	93H 63 - 036	ND	ND	ND	ND	ND
			SUM			70	15	24	54	0
			AVERAGE			7	1.5	4.8	9.1	0
			STD ERROR			1.56	1.5	1.72	3.09	2.4
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GILL	CONAD	LIVER	KIDNEY	INTESTINE
1.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50091	93H 63 - 102	GPC	B-QA	LYB	KVY	IVB
2.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50092	93H 63 - 048	8	0	0	6	NP
3.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50093	93H 63 - 086	8	0	3	NP	NP
4.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50094	93H 63 - 095	4	0	12	2	NP
5.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50095	93H 63 - 068	0	0	0	0	NP
6.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50096	93H 63 - 059	0	0	0	0	NP
7.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50097	93H 63 - 126	10	0	0	0	NP
8.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50098	93H 63 - 068	15	15	0	3	NP
9.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50099	93H 63 - 107	12	9	9	9	NP
10.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50100	93H 63 - 081	15	0	0	3	NP
11.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50101	93H 63 - 078	0	0	0	0	NP
12.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50102	93H 63 - 097	9	0	9	0	NP
13.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50103	93H 63 - 018	15	15	9	12	NP
14.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50104	93H 63 - 101	12	12	9	15	NP
15.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50105	93H 63 - 121	8	8	NP	4	NP
			SUM			128	58	85	48	42
			AVERAGE			8.53	3.87	5.67	3.43	2.8
			STD ERROR			1.39	1.54	1.55	1.04	1.43
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GILL	CONAD	LIVER	KIDNEY	INTESTINE
1.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50136	93H 63 - 064	GPC	B-QA	LYB	KVY	IVB
2.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50137	93H 63 - 023	0	0	NP	0	NP
3.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50138	93H 63 - 106	0	0	0	3	NP
4.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50139	93H 63 - 080	0	0	0	0	NP
5.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50140	93H 63 - 003	0	0	NP	0	NP
6.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50141	93H 63 - 026	0	0	NP	0	NP
7.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50142	93H 63 - 044	0	0	NP	0	NP
8.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50143	93H 63 - 088	0	0	12	0	NP
9.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50144	93H 63 - 029	0	0	0	0	NP
10.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50145	93H 63 - 006	0	0	4	0	NP
11.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50146	93H 63 - 076	0	0	0	0	NP
12.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50147	93H 63 - 089	ND	ND	ND	ND	ND
13.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50148	93H 63 - 125	6	4	0	12	0
14.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50149	93H 63 - 096	10	10	6	6	NP
15.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50150	93H 63 - 007	15	15	NP	15	NP
			SUM			31	21	35	18	36
			AVERAGE			2.21	2.21	3.57	2.21	2.57
			STD ERROR			1.27	1.27	1.37	0.93	1.33

**Appendix 16c.** Goby Biomarker Study, P450 Immunohistochemistry of Tissue.

**Lesion Abbreviations:**

1. QPC = gill pillar cell
2. QBC = gill epithelial cell
3. B-OA = endothelium of gill arch
4. GO-VB = gonadal vascular endothelium
5. SVB = spleen vascular endothelium
6. HEP = hepatocytes

7. BD = bile ducts

8. LVB = liver vascular endothelium

9. KT = kidney tubules

10. KVB = kidney vascular endothelium

11. IVB = intestinal vascular endothelium

12. IH = intestinal epithelium

13. NP = not present

14. ND = not done

15. NA = not applicable

#	SITE NAME	SPECIES	GILL	LIVER	KIDNEY
1.	40016 TERM ISLAND STOP	TONGUE FISH	QPC	B-OA	GONAD
2.	40016 TERM ISLAND STOP	TONGUE FISH	50001 93H 63 - 016	0	GO-VB
3.	40016 TERM ISLAND STOP	WHITE CROAKER	50002 93H 63 - 077	0	0
4.	40016 TERM ISLAND STOP	WHITE CROAKER	50003 93H 63 - 063	0	0
5.	40016 TERM ISLAND STOP	WHITE CROAKER	50004 93H 63 - 103	0	0
6.	40016 TERM ISLAND STOP	WHITE CROAKER	50005 93H 63 - 001	15	0
7.	40016 TERM ISLAND STOP	BW. CUSK EEL	50006 93H 63 - 013	0	NP
8.	40016 TERM ISLAND STOP	YELLOWFIN GOBY	50007 93H 63 - 011	0	0
9.	40016 TERM ISLAND STOP	TONGUE FISH	50121 93H 63 - 050	0	0
10.	40016 TERM ISLAND STOP	TONGUE FISH	50122 93H 63 - 058	0	0
11.	40016 TERM ISLAND STOP	TONGUE FISH	50123 93H 63 - 039	0	0
12.	40016 TERM ISLAND STOP	TONGUE FISH	50124 93H 63 - 032	0	0
13.	40016 TERM ISLAND STOP	TONGUE FISH	50125 93H 63 - 122	4	0
14.	40016 TERM ISLAND STOP	TONGUE FISH	50126 93H 63 - 019	10	0
15.	40016 TERM ISLAND STOP	TONGUE FISH	50127 93H 63 - 090	12	0
16.	40016 TERM ISLAND STOP	TONGUE FISH	50128 93H 63 - 055	6	0
17.	40016 TERM ISLAND STOP	TONGUE FISH	50129 93H 63 - 045	6	0
18.	40016 TERM ISLAND STOP	TONGUE FISH	50130 93H 63 - 100	10	0
19.	40016 TERM ISLAND STOP	TONGUE FISH	50131 93H 63 - 037	6	0
20.	40016 TERM ISLAND STOP	TONGUE FISH	50132 93H 63 - 052	8	0
21.	40016 TERM ISLAND STOP	TONGUE FISH	50133 93H 63 - 004	15	0
22.	40016 TERM ISLAND STOP	TONGUE FISH	50134 93H 63 - 087	8	0
		STDM	186	31	0
		AVERAG	8.55	1.41	1.95
		STD ERROR	1.01	0.82	0.91
		POLA 19	ID #	UCD Random ID #	UCD Random ID #
1.	40032 POLA 19	WHITE CROAKER	50181 93H 63 - 021	3	QPC
2.	40032 POLA 19	WHITE CROAKER	50182 93H 63 - 123	4	B-OA
3.	40032 POLA 19	BW. CUSK EEL	50183 93H 63 - 114	4	GILL
4.	40032 POLA 19	TONGUE FISH	50184 93H 63 - 054	8	CIRC
5.	40032 POLA 19	TONGUE FISH	50185 93H 63 - 027	6	SVB
6.	40032 POLA 19	TONGUE FISH	50186 93H 63 - 084	8	HEP
7.	40032 POLA 19	TONGUE FISH	50187 93H 63 - 106	8	BD
8.	40032 POLA 19	WHITE CROAKER	50188 93H 63 - 092	ND	LVB
9.	40032 POLA 19	WHITE CROAKER	50189 93H 63 - 073	ND	IVB
10.	40032 POLA 19	WHITE CROAKER	50190 93H 63 - 054	ND	IHB
		STDM	41	0	0
		AVERAG	5.86	0	0
		STD ERROR	0.83	0	0.29
		POLA 19	ID #	UCD Random ID #	UCD Random ID #
1.	80027 HUNTINGTON FBR, MFD	STINGRAY	50046 93H 63 - 033	4	QPC
2.	80027 HUNTINGTON FBR, MFD	STINGRAY	50047 93H 63 - 082	4	B-OA
3.	80027 HUNTINGTON FBR, MFD	STINGRAY	50048 93H 63 - 112	0	GILL
4.	80027 HUNTINGTON FBR, MFD	STINGRAY	50049 93H 63 - 014	6	CIRC
5.	80027 HUNTINGTON FBR, MFD	STINGRAY	50050 93H 63 - 041	6	SVB
6.	80027 HUNTINGTON FBR, MFD	STINGRAY	50051 93H 63 - 057	0	HEP
7.	80027 HUNTINGTON FBR, MFD	STINGRAY	50052 93H 63 - 005	9	BD
8.	80027 HUNTINGTON FBR, MFD	STINGRAY	50053 93H 63 - 072	0	LVB
9.	80027 HUNTINGTON FBR, MFD	STINGRAY	50054 93H 63 - 115	12	IVB
10.	80027 HUNTINGTON FBR, MFD	STINGRAY	50055 93H 63 - 040	ND	IHB
11.	80027 HUNTINGTON FBR, MFD	STINGRAY	50056 93H 63 - 113	ND	INTESTINR
12.	80027 HUNTINGTON FBR, MFD	YELLOWFIN GOBY	50057 93H 63 - 071	0	IB
		STDM	47	12	0
		AVERAG	4.7	3.11	5.14
		STD ERROR	1.55	0.8	1.3

**Appendix 16d. Goby Biomarker Study, P450 Immunohistochemistry of Fixed Tissues from Yellowfin Gobies.**

#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	50018	93H 63 - 062	10	12	KVE
2	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	50019	93H 63 - 119	0	8	NP
3	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	50020	93H 63 - 012	12	4	NP
			Average		93H 63 - 117	10	7.33	NP
			Standard Error		93H 63 - 117	3.71	2.4	NP
						1.15	2	NP
							2.65	NP
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50081	93H 63 - 120	6	0	NP
2	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50082	93H 63 - 169	0	0	NP
3	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50083	93H 63 - 124	0	0	NP
4	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50084	93H 63 - 117	8	0	NP
			Average		93H 63 - 117	4.67	0	NP
			Standard Error		93H 63 - 117	2.4	0	NP
						2.67	0	NP
							0	NP
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50088	93H 63 - 066	8	8	NP
2	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50089	93H 63 - 046	0	0	NP
3	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50090	93H 63 - 074	0	0	NP
4	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50091	93H 63 - 015	8	0	NP
5	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50043	93H 63 - 105	0	0	NP
6	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50044	93H 63 - 061	0	0	NP
7	40006	CONSOLIDATED SLP	YELLOWFIN GOBY	50045	93H 63 - 056	3	0	NP
			Average		93H 63 - 056	2.71	2	NP
			Standard Error		93H 63 - 056	1.43	1.71	NP
						1.67	0	NP
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	50071	93H 63 - 104	0	0	NP
2	40007	LONG BEACH HBR, CH2	YELLOWFIN GOBY	50072	93H 63 - 049	9	0	NP
			Average		93H 63 - 049	4.5	0	NP
			Standard Error		93H 63 - 049	4.5	0	NP
						7.5	0	NP
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50136	93H 63 - 064	0	0	NP
2.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50137	93H 63 - 023	0	0	NP
3.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50138	93H 63 - 108	0	0	NP
4.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50139	93H 63 - 080	0	0	NP
5.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50140	93H 63 - 003	0	0	NP
6.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50141	93H 63 - 026	0	0	NP
7.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50142	93H 63 - 044	0	0	NP
8.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50143	93H 63 - 038	0	0	NP
9.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50144	93H 63 - 029	0	0	NP
10.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50145	93H 63 - 006	0	0	NP
11.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50146	93H 63 - 076	0	0	NP
12.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50147	93H 63 - 089	0	0	NP
			Average		93H 63 - 089	0	0	NP
			Standard Error		93H 63 - 089	0	0	NP
						0.27	0	NP
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	40016	TERM ISLAND STOP	YELLOWFIN GOBY	50007	93H 63 - 011	0	0	NP
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	GML	KIDNEY
1	80027	HUNTINGTON HBR, MID	YELLOWFIN GOBY	50051	93H 63 - 057	0	0	NP
2	80027	HUNTINGTON HBR, MID	YELLOWFIN GOBY	50057	93H 63 - 071	0	0	NP
			Average		93H 63 - 071	0	0	NP
			Standard Error		93H 63 - 071	0	0	NP
						0	0	NP

**Appendix 16e. Goby Biomarker Study, P450 Immunohistochemistry of Fixed Tissues from White Croaker.**

#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	GILL OEC	R-GA	DONAD GO-VE	STOLEN SVR	LIVER BD	KIDNEY KWB	INTESTINE IVB
1.	40001	SOUTHWEST SLIP	WHITE CROAKER	50016	93H 63-030	15	15	12	0	4	3	9	15
2.	40001	SOUTHWEST SLIP	WHITE CROAKER	50017	93H 63-110	15	15	15	12	9	15	0	12
			Average									0	10.5
			Standard Error									1.5	1.5
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40002	WEST BASIN PIER 143	WHITE CROAKER	50016	93H 63-043	15	15	15	15	15	12	15	15
2.	40002	WEST BASIN PIER 143	WHITE CROAKER	50017	93H 63-083	15	15	15	15	15	9	12	12
3.	40002	WEST BASIN PIER 143	WHITE CROAKER	50018	93H 63-091	15	15	15	15	15	15	15	15
4.	40002	WEST BASIN PIER 143	WHITE CROAKER	50019	93H 63-118	15	15	15	12	12	0	0	0
5.	40002	WEST BASIN PIER 143	WHITE CROAKER	50020	93H 63-153	15	15	15	12	0	6	0	0
			Average								6	0	10.8
			Standard Error								1.5	1.4	0
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50012	93H 63-028	0	0	0	0	0	1.75	2.78	1.75
2.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50013	93H 63-135								
3.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50014	93H 63-093								
4.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50015	93H 63-058								
5.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50016	93H 63-031								
6.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50017	93H 63-099								
7.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50018	93H 63-017								
8.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50019	93H 63-111								
9.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50020	93H 63-127								
10.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50021	93H 63-024	15	15	6	12	9	12	12	12
11.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50022	93H 63-098	15	15	13	0	18	18	18	18
			Average								10.5	13.5	15
			Standard Error								4.5	3	3
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50061	93H 63-039								
2.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50062	93H 63-069								
3.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50063	93H 63-075								
4.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50064	93H 63-079								
5.	40007	LONG BEACH HBR, CH2	WHITE CROAKER	50070	93H 63-085	15	15	15	15	15	12	15	15
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50091	93H 63-102	12	8	0	0	0	12	0	6
2.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50092	93H 63-048	8	0	0	0	0	3	0	3
3.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50093	93H 63-096	8	0	0	0	0	2	0	2
4.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50094	93H 63-095	4	0	0	0	0	0	0	0
5.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50095	93H 63-068	0	0	0	0	0	0	0	0
6.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50096	93H 63-069	0	0	0	0	0	0	0	0
7.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50097	93H 63-126	10	0	0	0	0	9	0	0
8.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50098	93H 63-008	13	15	0	0	0	3	0	3
9.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50099	93H 63-107	12	0	0	0	0	9	9	9
10.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50100	93H 63-081	15	0	0	0	0	3	9	9
11.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50101	93H 63-078	0	0	0	0	0	0	0	0
12.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50102	93H 63-097	9	0	0	0	0	0	0	0
13.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50103	93H 63-018	15	15	15	0	9	12	15	15
14.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50104	93H 63-101	12	12	9	9	15	0	6	6
15.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50105	93H 63-121	8	8	6	4	15	0	9	9
			Average								8.53	5.67	5.64
			Standard Error								1.39	1.34	1.43
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50148	93H 63-125	6	4	0	0	0	12	0	0
2.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50149	93H 63-096	10	10	6	0	6	6	0	0
3.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50150	93H 63-007	15	15	15	0	0	12	0	12
			Average								10.33	8.33	0
			Standard Error								2.6	3.38	0
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40016	TERM ISLAND STOP	WHITE CROAKER	50003	93H 63-003	8	0	0	0	0	9	0	0
2.	40016	TERM ISLAND STOP	WHITE CROAKER	50004	93H 63-100	12	8	6	0	0	12	0	0
3.	40016	TERM ISLAND STOP	WHITE CROAKER	50005	93H 63-001	15	15	15	0	0	15	0	15
			Average								11.67	7.67	0
			Standard Error								4.33	4.36	0
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	QPC	QPC	R-GA	GO-VE	SVR	HEP	KT	IVB
1.	40017	POLA 19	WHITE CROAKER	50181	93H 63-021	3	0	2	0	0	6	0	0
2.	40017	POLA 19	WHITE CROAKER	50182	93H 63-123	4	0	0	0	0	6	0	0
3.	40017	POLA 19	WHITE CROAKER	50183	93H 63-092	12	8	6	0	0	12	0	12
4.	40017	POLA 19	WHITE CROAKER	50184	93H 63-073	9	9	9	0	0	15	0	15
5.	40017	POLA 19	WHITE CROAKER	50190	93H 63-054	15	15	15	0	0	11	0	11
			Average								11.4	0	4
			Standard Error								0.5	1	4

**Appendix 16f. Goby Biomarker Study, P450 Immunohistochemistry of Fixed Tissues from Tonguefish.**

#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	B-QA	CONAD CO-VR	SPLEEN	HEP	LVB	KT	KVE	KIDNEY	INTESTINE
1	40002	WEST BASIN PIER 143	TONGUE FISH	50085	93H 63 - 065	15	0	15	15	0	15	6	15	15	8
2	40002	WEST BASIN PIER 143	TONGUE FISH	50086	93H 63 - 057	0	0	0	0	0	0	0	0	0	0
3	40002	WEST BASIN PIER 143	TONGUE FISH	50087	93H 63 - 060	10	0	0	12	15	15	15	15	15	15
4	40002	WEST BASIN PIER 143	TONGUE FISH	50088	93H 63 - 022	12	0	3	15	15	15	15	15	15	15
5	40002	WEST BASIN PIER 143	TONGUE FISH	50089	93H 63 - 094	12	0	6	12	12	15	12	4	15	12
6	40002	WEST BASIN PIER 143	TONGUE FISH	50090	93H 63 - 002	15	0	15	15	15	15	15	8	15	15
			Average		10.67	0	7.8	13.5	12.75	12	12.5	8.67	11.33	15	12.5
			Standard Error		2.28	0	3.09	1.5	0.75	2.45	2.5	1.76	3.67	0	1.66
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	B-QA	CONAD CO-VR	SPLEEN	HEP	LVB	KT	KVE	KIDNEY	INTESTINE
1	40007	LONG BEACH HBR, CH2	TONGUE FISH	50073	93H 63 - 047	10	0	12	9	9	12	10	10	10	12
2	40007	LONG BEACH HBR, CH2	TONGUE FISH	50074	93H 63 - 030	10	0	8	9	9	15	15	15	15	15
3	40007	LONG BEACH HBR, CH2	TONGUE FISH	50075	93H 63 - 036	0	0	10	9	9	9	9	9	9	12.5
			Average		10	0	2	9	9	9	13.5	13.5	12.5	12.5	12
			Standard Error		0	0	0	2	0	0	1.5	1.5	2.5	2.5	2.5
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	B-QA	CONAD CO-VR	SPLEEN	HEP	LVB	KT	KVE	KIDNEY	INTESTINE
1	40016	TERM ISLAND STOP	TONGUE FISH	50001	93H 63 - 016	6	0	0	0	0	0	0	0	0	0
2	40016	TERM ISLAND STOP	TONGUE FISH	50002	93H 63 - 077	0	0	0	0	0	0	0	0	0	0
3	40016	TERM ISLAND STOP	TONGUE FISH	50121	93H 63 - 050	10	0	0	0	0	0	0	0	0	0
4	40016	TERM ISLAND STOP	TONGUE FISH	50122	93H 63 - 036	15	0	0	0	0	0	0	0	0	0
5	40016	TERM ISLAND STOP	TONGUE FISH	50123	93H 63 - 039	12	0	0	0	0	0	0	0	0	0
6	40016	TERM ISLAND STOP	TONGUE FISH	50124	93H 63 - 032	8	0	0	0	0	0	0	0	0	0
7	40016	TERM ISLAND STOP	TONGUE FISH	50125	93H 63 - 122	4	0	0	0	0	0	0	0	0	0
8	40016	TERM ISLAND STOP	TONGUE FISH	50126	93H 63 - 019	10	8	0	9	9	3	6	6	12	12
9	40016	TERM ISLAND STOP	TONGUE FISH	50127	93H 63 - 090	12	0	12	12	6	6	6	6	6	12
10	40016	TERM ISLAND STOP	TONGUE FISH	50128	93H 63 - 035	8	0	6	0	6	0	0	0	0	0
11	40016	TERM ISLAND STOP	TONGUE FISH	50129	93H 63 - 045	6	0	2	0	0	0	0	0	0	0
12	40016	TERM ISLAND STOP	TONGUE FISH	50130	93H 63 - 100	10	0	0	9	6	3	0	0	0	
13	40016	TERM ISLAND STOP	TONGUE FISH	50131	93H 63 - 037	6	0	0	0	0	0	0	0	0	0
14	40016	TERM ISLAND STOP	TONGUE FISH	50132	93H 63 - 052	8	0	0	0	0	0	0	0	0	0
15	40016	TERM ISLAND STOP	TONGUE FISH	50133	93H 63 - 004	15	0	0	0	0	0	0	0	0	0
16	40016	TERM ISLAND STOP	TONGUE FISH	50134	93H 63 - 087	8	0	0	0	0	0	0	0	0	0
17	40016	TERM ISLAND STOP	TONGUE FISH	50135	93H 63 - 010	15	0	0	0	0	0	4	0	0	0
			Average		9	0.47	1.25	2.14	0.94	2.29	0	2.5	0	0	0
			Standard Error		0.99	0.47	0.79	1.15	0.53	1.05	0	1.2	0	0	0
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	GPC	B-QA	CONAD CO-VR	SPLEEN	HEP	LVB	KT	KVE	KIDNEY	INTESTINE
1	40032	POLA 19	TONGUE FISH	50184	93H 63 - 034	8	0	0	0	0	0	0	0	0	0
2	40032	POLA 19	TONGUE FISH	50185	93H 63 - 027	6	0	0	0	0	0	0	0	0	0
3	40032	POLA 19	TONGUE FISH	50186	93H 63 - 084	8	0	0	0	6	0	0	4	0	0
4	40032	POLA 19	TONGUE FISH	50187	93H 63 - 106	8	0	0	0	0	0	0	0	0	0
			Average		7.5	0	0	0	0	0	1.5	0	0	0	0
			Standard Error		0.5	0	0	0	0	0	1.5	0	0	0	0

Appendix 17a. Goby Biomarker Study. Hepatic EROD Activity as expressed in pmol/min-mg.

#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Gobies Only
1.	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	50018	93H 63 - 062	52.13	52.13
2.	40001	SOUTHWEST SLIP	YELLOWFIN GOBY	50020	93H 63 - 012	31.07	31.07
					SUM	83.2	83.2
					AVERAGE	41.6	41.6
					STD ERROR	10.53	10.53
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Gobies Only
1.	40002	WEST BASIN PIER 143	WHITE CROAKER	50076	93H 63 - 043	61.07	61.07
2.	40002	WEST BASIN PIER 143	WHITE CROAKER	50077	93H 63 - 083	51.15	51.15
3.	40002	WEST BASIN PIER 143	WHITE CROAKER	50078	93H 63 - 091	64.64	64.64
4.	40002	WEST BASIN PIER 143	WHITE CROAKER	50079	93H 63 - 118	125.81	125.81
5.	40002	WEST BASIN PIER 143	WHITE CROAKER	50080	93H 63 - 053	28.26	28.26
6.	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50081	93H 63 - 120	10.52	10.52
7.	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50082	93H 63 - 109	21.54	21.54
8.	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50083	93H 63 - 124	17.56	17.56
9.	40002	WEST BASIN PIER 143	YELLOWFIN GOBY	50084	93H 63 - 117	8.11	8.11
10.	40002	WEST BASIN PIER 143	TONGUE FISH	50086	93H 63 - 067	10.73	10.73
					SUM	399.39	330.93
					AVERAGE	39.939	66.186
					STD ERROR	11.67316204	16.1983903
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Gobies Only
1.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50041	93H 63 - 025	0.22	0.22
2.	40006	CONSOLIDATED SLIP	WHITE CROAKER	50042	93H 63 - 098	87.39	87.39
3.	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	50043	93H 63 - 105	3.29	3.29
4.	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	50044	93H 63 - 061	0.02	0.02
5.	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	50045	93H 63 - 036	17.97	17.97
6.	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	50098	93H 63 - 066	29.21	29.21
7.	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	50099	93H 63 - 046	27.5	27.5
8.	40006	CONSOLIDATED SLIP	YELLOWFIN GOBY	50010	93H 63 - 074	2.52	2.52
					SUM	168.12	87.61
					AVERAGE	21.015	43.805
					STD ERROR	10.39710519	43.585
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Gobies Only
1.	40007	LONG BBACH HBR, CH2	WHITE CROAKER	50062	93H 63 - 009	0	0
2.	40007	LONG BBACH HBR, CH2	BW. CUSK EEL	50065	93H 63 - 031	126.6	126.6
3.	40007	LONG BBACH HBR, CH2	BW. CUSK EEL	50066	93H 63 - 070	242.67	242.67
4.	40007	LONG BBACH HBR, CH2	BW. CUSK EEL	50067	93H 63 - 116	43.13	43.13
5.	40007	LONG BBACH HBR, CH2	BW. CUSK EEL	50068	93H 63 - 024	62.86	62.86
6.	40007	LONG BBACH HBR, CH2	BW. CUSK EEL	50069	93H 63 - 042	7.67	7.67
7.	40007	LONG BBACH HBR, CH2	YELLOWFIN GOBY	50071	93H 63 - 104	7.69	7.69
8.	40007	LONG BBACH HBR, CH2	YELLOWFIN GOBY	50072	93H 63 - 049	9.37	9.37
9.	40007	LONG BBACH HBR, CH2	TONGUE FISH	50073	93H 63 - 047	0	0
					SUM	499.99	482.93
					AVERAGE	55.55444444	96.586
					STD ERROR	27.17151302	41.3173192

**Appendix 17b. Goby Biomarker Study. Hepatic EROD Activity as expressed in pmol/min·mg.**

#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Croakers Only
1.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50091	93H 63 - 048	16.68	16.68
2.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50092	93H 63 - 086	15.87	15.87
3.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50093	93H 63 - 095	39.82	39.82
4.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50094	93H 63 - 088	5.17	5.17
5.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50095	93H 63 - 068	13.74	13.74
6.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50096	93H 63 - 069	71.32	71.32
7.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50097	93H 63 - 126	58.01	58.01
8.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50098	93H 63 - 008	8.43	8.43
9.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50099	93H 63 - 107	26.39	26.39
10.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50100	93H 63 - 081	5.95	5.95
11.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50101	93H 63 - 078	67.02	67.02
12.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50102	93H 63 - 097	66.11	66.11
13.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50103	93H 63 - 018	35.84	35.84
14.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50104	93H 63 - 101	57.73	57.73
15.	40013	INNER QUEENSWAY BAY	WHITE CROAKER	50105	93H 63 - 121	63.37	63.37
				SUM	551.45	551.45	
				AVERAGE	36.76333333	36.76333333	
				STD ERROR	6.4763036	6.4763036	
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Gobies Only
1.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50137	93H 63 - 023	17.09	17.09
2.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50138	93H 63 - 108	32.1	32.1
3.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50139	93H 63 - 080	83.3	83.3
4.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50140	93H 63 - 003	30.17	30.17
5.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50141	93H 63 - 026	22.49	22.49
6.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50144	93H 63 - 029	19.99	19.99
7.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50145	93H 63 - 006	23.66	23.66
8.	40015	ENTRANCE TO FISH HARBOR	YELLOWFIN GOBY	50146	93H 63 - 076	22.88	22.88
9.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50148	93H 63 - 125	130.19	130.19
10.	40015	ENTRANCE TO FISH HARBOR	WHITE CROAKER	50149	93H 63 - 096	20.14	20.14
				SUM	402.01	251.68	150.33
				AVERAGE	40.201	31.46	75.165
				STD ERROR	11.71615167	7.609245316	55.075
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All Fish	EROD Activity Tonguefish Only
1.	40016	TERM ISLAND STOP	TONGUEFISH	50122	93H 63 - 038	27.4	27.4
2.	40016	TERM ISLAND STOP	TONGUEFISH	50123	93H 63 - 039	20.29	20.29
3.	40016	TERM ISLAND STOP	TONGUEFISH	50126	93H 63 - 019	3.27	3.27
4.	40016	TERM ISLAND STOP	TONGUEFISH	50129	93H 63 - 045	4.08	4.08
5.	40016	TERM ISLAND STOP	TONGUEFISH	50131	93H 63 - 037	0	0
6.	40016	TERM ISLAND STOP	TONGUEFISH	50132	93H 63 - 052	0	0
7.	40016	TERM ISLAND STOP	TONGUEFISH	50134	93H 63 - 087	6.47	6.47
8.	40016	TERM ISLAND STOP	TONGUEFISH	50001	93H 63 - 015	6.22	6.22
9.	40016	TERM ISLAND STOP	WHITE CROAKER	50003	93H 63 - 063	63.36	63.36
10.	40016	TERM ISLAND STOP	WHITE CROAKER	50004	93H 63 - 103	50.88	50.88
11.	40016	TERM ISLAND STOP	BW. CUSK BEL.	50006	93H 63 - 013	146.61	
				SUM	327.58	67.73	113.24
				AVERAGE	28.78	8.46625	56.62
				STD ERROR	13.30965403	3.52770927	5.74
#	SITE #	SITE NAME	SPECIES	ID #	UCD Random ID #	EROD Activity All fish	EROD Activity Stringrays Only
1.	80027	HUNTINGTON HBR, MID	STINGRAY	50046	93H 63 - 033	23.32	23.32
2.	80027	HUNTINGTON HBR, MID	STINGRAY	50047	93H 63 - 082	36.45	36.45
3.	80027	HUNTINGTON HBR, MID	STINGRAY	50048	93H 63 - 112	33.78	33.78
4.	80027	HUNTINGTON HBR, MID	STINGRAY	50049	93H 63 - 014	18.92	18.92
5.	80027	HUNTINGTON HBR, MID	STINGRAY	50050	93H 63 - 041	58.02	58.02
6.	80027	HUNTINGTON HBR, MID	YELLOWFIN GOBY	50051	93H 63 - 057	4.67	4.67
7.	80027	HUNTINGTON HBR, MID	STINGRAY	50053	93H 63 - 072	33.51	33.51
8.	80027	HUNTINGTON HBR, MID	STINGRAY	50054	93H 63 - 115	43.54	43.54
9.	80027	HUNTINGTON HBR, MID	STINGRAY	50055	93H 63 - 040	64.29	64.29
				SUM	316.7	312.03	
				AVERAGE	35.18888889		
				STD ERROR	6.20984246	5.55601956	

Appendix 18a. Goby Biomarker Study. Gross measurements and Indices.

ABBREVIATIONS:

ID Org. # = Identification Organism Number  
(used by California Department of Fish and Game)

Random # = Random Number  
(used by University of California at Davis)

SL = standard length (mm)  
BW = body weight (gm)

LW = liver weight (gm)  
GW = gonad weight (gm)

HSI = hepatosomatic index

HSI = (LW/BW)(100)

GSI = gonadosomatic index

GSI = (GW/BW)(100)

CI = condition index

CI = (BW/SL<sup>3</sup>)(100,000)

Gross = identification of sex via gross exam

Histo = identification of sex via histopath exam

U = unknown ND = not done

I = intersex NA = not applicable

M = male F = female

Mi/a = male with immature/arrophic testes

SEX

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40001	50016	93H63- 30	Croaker	81	9.393	0.13	0.18	1.384	1.916	1.767	U	F
2	40001	50017	93H63- 110	Croaker	79	8.612	0.109	0.032	1.266	0.372	1.747	U	F
3	40001	50018	93H63- 62	Goby	108	13.372	0.406	0.036	3.036	0.269	1.062	U	M
4	40001	50019	93H63- 119	Goby	90	7.973	0.108	0.047	1.355	0.589	1.094	U	F
5	40001	50020	93H63- 12	Goby	75	5.314	0.111	0.007	2.089	0.132	1.26	U	M
				Sum	433	44.664	0.864	0.302	9.13	3.278	6.93		
				Average	86.6	8.933	0.173	0.06	1.826	0.656	1.386		
				Standard Error	5.887	1.305	0.058	0.031	0.336	0.324	0.155		

SEX

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40002	50076	93H63- 43	Croaker	72	7.66	0.125	ND	1.632	NA	2.052	U	I
2	40002	50077	93H63- 83	Croaker	85	10.47	0.169	ND	1.614	NA	1.705	U	F
3	40002	50078	93H63- 91	Croaker	71	6.789	0.092	ND	1.355	NA	1.897	U	Mi/a
4	40002	50079	93H63- 118	Croaker	72	7.555	0.137	0.034	1.813	0.45	2.024	U	F
5	40002	50080	93H63- 53	Croaker	144	56.668	0.84	0.152	1.482	0.268	1.898	U	M
6	40002	50081	93H63- 120	Goby	81	6.138	0.1	0.031	1.629	0.505	1.155	U	F
7	40002	50082	93H63- 109	Goby	85	6.405	0.083	ND	1.296	NA	1.043	U	M
8	40002	50083	93H63- 124	Goby	99	10.525	0.213	ND	2.024	NA	1.085	U	M
9	40002	50084	93H63- 117	Goby	79	4.547	0.087	0.03	1.913	0.66	0.922	U	F
10	40002	50085	93H63- 65	Tonguefish	75	3.668	0.034	ND	0.927	NA	0.869	U	U
11	40002	50086	93H63- 67	Tonguefish	86	6.239	0.054	ND	0.866	NA	0.981	U	U
12	40002	50087	93H63- 60	Tonguefish	70	3.229	0.034	ND	1.053	NA	0.941	U	F
13	40002	50088	93H63- 22	Tonguefish	69	3.012	0.02	ND	0.664	NA	0.917	U	F
14	40002	50089	93H63- 94	Tonguefish	64	2.926	0.017	ND	0.581	NA	1.116	U	U
15	40002	50090	93H63- 2	Tonguefish	54	1.521	0.012	ND	0.789	NA	0.966	U	U
				Sum	1206	137.35	2.017	0.247	19.638	1.883	19.571		
				Average	80.4	9.157	0.134	0.062	1.309	0.471	1.305		
				Standard Error	5.314	3.463	0.053	0.016	0.121	0.042	0.119		

SEX

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40006	50008	93H63- 66	Goby	86	6.859	0.134	ND	1.954	NA	1.078	U	U
2	40006	50009	93H63- 46	Goby	82	6.407	0.099	ND	1.545	NA	1.162	U	M
3	40006	50010	93H63- 74	Goby	62	2.441	0.046	ND	1.884	NA	1.024	U	F
4	40006	50031	93H63- 15	Goby	110	15.056	0.778	0.063	5.167	0.418	1.131	M?	F
5	40006	50032	93H63- 28	Croaker	81	11.882	0.12	ND	1.01	NA	2.236	U	M
6	40006	50033	93H63- 35	Croaker	68	6.566	0.122	ND	1.858	NA	2.088	U	Mi/a
7	40006	50034	93H63- 93	Croaker	70	6.457	0.083	ND	1.285	NA	1.883	U	F
8	40006	50035	93H63- 58	Croaker	60	3.55	0.059	ND	1.662	NA	1.644	U	U
9	40006	50036	93H63- 51	Croaker	67	6.336	0.105	ND	1.657	NA	2.107	U	F
10	40006	50037	93H63- 99	Croaker	70	6.545	0.077	ND	1.176	NA	1.908	U	F
11	40006	50038	93H63- 17	Croaker	74	7.972	0.122	ND	1.53	NA	1.967	U	Mi/a
12	40006	50039	93H63- 111	Croaker	72	7.076	0.083	ND	1.173	NA	1.896	U	Mi/a
13	40006	50040	93H63- 127	Croaker	65	5.875	0.095	ND	1.617	NA	2.139	U	Mi/a
14	40006	50041	93H63- 25	Croaker	75	7.148	0.076	ND	1.063	NA	1.694	U	Mi/a
15	40006	50042	93H63- 98	Croaker	70	5.775	0.069	ND	1.195	NA	1.684	U	F
16	40006	50043	93H63- 105	Goby	ND	7.134	0.152	0.038	2.131	0.533	NA	U	F
17	40006	50044	93H63- 61	Goby	65	2.823	0.041	ND	1.452	NA	1.028	U	M
18	40006	50045	93H63- 56	Goby	81	5.644	0.071	0.021	1.258	0.372	1.062	U	F
				Sum	1258	121.55	2.332	0.122	30.617	1.323	27.731		
				Average	74	6.753	0.13	0.007	1.701	0.441	1.631		
				Standard Error	2.871	0.688	0.039	0.004	0.218	0.048	0.109		

Appendix 18b. Goby Biomarker Study. Gross measurements and Indices.

ABBREVIATIONS:

ID Org. # = Identification Organism Number  
 (used by California Department of Fish and Game)  
 Random # = Random Number  
 (used by University of California at Davis)

SL = standard length (mm) LW = liver weight (gm)  
 BW = body weight (gm) GW = gonad weight (gm)

HSI = hepatosomatic index  
 HSI = (LW/BW)(100)  
 GSI = gonadosomatic index  
 GSI = (GW/BW)(100)  
 CI = condition index  
 CI = (BW/SL<sup>3</sup>)(100,000)

Gross = identification of sex via gross exam  
 Histo = identification of sex via histopath exam  
 U = unknown ND = not done  
 I = intersex NA = not applicable  
 M = male F = female  
 Mi/a = male with immature/atrophic testes

SEX													
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40007	50061	93H63- 59	Croaker	75	7.78	0.064	0.04	0.823	0.514	1.844	U	F
2	40007	50062	93H63- 9	Croaker	64	4.186	0.044	ND	1.051	NA	1.597	U	Mi/a
3	40007	50063	93H63- 75	Croaker	44	1.808	0.029	ND	1.604	NA	2.122	U	F
4	40007	50064	93H63- 79	Croaker	54	2.756	0.025	ND	0.907	NA	1.75	U	F
5	40007	50065	93H63- 31	Cusk-eel	137	13.28	0.173	0.009	1.303	0.068	0.516	U	U
6	40007	50066	93H63- 70	Cusk-eel	129	12.262	0.249	0.101	2.031	0.824	0.571	U	F
7	40007	50067	93H63- 116	Cusk-eel	123	10	0.125	0.01	1.25	0.1	0.537	U	Mi/a
8	40007	50068	93H63- 24	Cusk-eel	107	6.555	0.122	0.039	1.861	0.595	0.535	U	F
9	40007	50069	93H63- 42	Cusk-eel	95	4.065	0.065	ND	1.599	NA	0.474	U	I
10	40007	50070	93H63- 85	Croaker	51	2.363	0.031	ND	1.312	NA	1.781	U	U
11	40007	50071	93H63- 104	Goby	120	16.58	0.645	0.078	3.89	0.47	0.959	U	F
12	40007	50072	93H63- 49	Goby	85	5.831	0.059	ND	1.012	NA	0.949	U	U
13	40007	50073	93H63- 47	Tonguefish	102	8.404	0.043	ND	0.512	NA	0.792	U	U
14	40007	50074	93H63- 20	Tonguefish	72	2.728	0.02	ND	0.733	NA	0.731	U	U
15	40007	50075	93H63- 36	Tonguefish	59	1.732	ND	ND	NA	NA	0.843	U	M
				Sum	1317	100.33	1.694	0.277	19.888	2.571	16.001		
				Average	87.8	6.689	0.121	0.046	1.421	0.429	1.067		
				Standard Error	7.943	1.194	0.044	0.015	0.222	0.12	0.15		

SEX													
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40013	50091	93H63- 102	Croaker	112	28.156	0.357	0.096	1.268	0.341	2.004	U	F
2	40013	50092	93H63- 48	Croaker	170	114.78	2.043	2.107	1.78	1.836	2.336	M	M
3	40013	50093	93H63- 86	Croaker	126	39.589	0.797	0.126	2.013	0.318	1.979	U	F
4	40013	50094	93H63- 95	Croaker	110	26.462	0.396	0.149	1.496	0.563	1.988	U	F
5	40013	50095	93H63- 68	Croaker	108	24.926	0.427	0.017	1.713	0.068	1.979	U	M
6	40013	50096	93H63- 69	Croaker	112	26.858	0.44	0.083	1.638	0.309	1.912	U	F
7	40013	50097	93H63- 126	Croaker	117	29.144	0.563	0.11	1.932	0.377	1.82	U	F
8	40013	50098	93H63- 8	Croaker	112	29.192	0.724	0.031	2.48	0.106	2.078	U	M
9	40013	50099	93H63- 107	Croaker	106	24.597	0.572	0.052	2.325	0.211	2.065	U	F
10	40013	50100	93H63- 81	Croaker	100	19.779	0.393	0.031	1.987	0.157	1.978	U	Mi/a
11	40013	50101	93H63- 78	Croaker	98	19.025	0.395	0.012	2.076	0.063	2.021	U	M
12	40013	50102	93H63- 97	Croaker	100	21.039	0.39	0.081	1.854	0.385	2.104	U	F
13	40013	50103	93H63- 18	Croaker	90	14.703	0.31	0.022	2.108	0.15	2.017	U	F
14	40013	50104	93H63- 101	Croaker	97	17.252	0.224	0.049	1.298	0.284	1.89	U	F
15	40013	50105	93H63- 121	Croaker	100	19.156	0.282	0.018	1.472	0.094	1.916	U	I
				Sum	1658	454.66	8.313	2.984	27.44	5.262	30.087		
				Average	110.53	30.311	0.554	0.199	1.829	0.351	2.006		
				Standard Error	4.853	6.241	0.114	0.137	0.092	0.112	0.03		

SEX													
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40015	50136	93H63- 64	Goby	89	7.988	0.124	ND	1.552	NA	1.133	U	U
2	40015	50137	93H63- 23	Goby	137	30.891	0.775	0.118	2.509	0.382	1.201	M	F
3	40015	50138	93H63- 108	Goby	115	18.997	0.765	0.075	4.027	0.395	1.249	M	F
4	40015	50139	93H63- 80	Goby	104	12.947	0.335	0.8	2.587	6.179	1.151	M	F
5	40015	50140	93H63- 3	Goby	107	14.023	0.344	ND	2.453	NA	1.145	U	M
6	40015	50141	93H63- 26	Goby	95	9.597	0.264	0.027	2.751	0.281	1.119	U	F
7	40015	50142	93H63- 44	Goby	86	6.317	0.083	0.035	1.314	0.554	0.993	M?	F
8	40015	50143	93H63- 88	Goby	78	5.366	0.053	0.022	0.988	0.41	1.131	U	F
9	40015	50144	93H63- 29	Goby	99	11.24	0.281	0.053	2.5	0.472	1.158	U	F
10	40015	50145	93H63- 6	Goby	90	8.602	0.136	0.043	1.581	0.5	1.118	U	F
11	40015	50146	93H63- 76	Goby	90	7.948	0.154	0.009	1.938	0.113	1.09	U	M
12	40015	50147	93H63- 89	Goby	85	7.806	0.173	0.026	2.216	0.333	1.271	U	F
13	40015	50148	93H63- 125	Croaker	100	19.226	0.279	0.048	1.451	0.25	1.923	U	F
14	40015	50149	93H63- 96	Croaker	111	28.237	0.3	0.129	1.062	0.457	2.065	U	F
15	40015	50150	93H63- 7	Croaker	75	7.154	0.049	ND	0.685	NA	1.696	U	Mi/a
				Sum	1461	196.34	4.115	1.385	29.614	10.326	19.505		
				Average	97.4	13.089	0.274	0.115	1.974	0.861	1.3		
				Standard Error	4.115	2.043	0.058	0.063	0.224	0.485	0.083		

Appendix 18c. Goby Biomarker Study. Gross measurements and Indices.

ABBREVIATIONS:

ID Org. # = Identification Organism Number  
 (used by California Department of Fish and Game)  
 Random # = Random Number  
 (used by University of California at Davis)

SL = standard length (mm) LW = liver weight (gm)  
 BW = body weight (gm) GW = gonad weight (gm)

HSI = hepatosomatic index  
 $HSI = (LW/BW)(100)$   
 GSI = gonadosomatic index  
 $GSI = (GW/BW)(100)$   
 CI = condition index  
 $CI = (BW/SL^3)(100,000)$

Gross = identification of sex via gross exam  
 Histo = identification of sex via histopath exam  
 U = unknown ND = not done  
 I = intersex NA = not applicable  
 M = male F = female  
 Mi/a = male with immature/atrophic testes

SEX

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40016	50001	93H63- 16	Tonguefish	103	8.554	0.05	ND	0.585	NA	0.783	M?	F
2	40016	50002	93H63- 77	Tonguefish	95	8.001	0.047	ND	0.587	NA	0.933	U	F
3	40016	50003	93H63- 63	Croaker	121	34.389	0.352	0.032	1.024	0.093	1.941	M	M
4	40016	50004	93H63- 103	Croaker	93	14.565	0.143	0.024	0.982	0.165	1.811	M	Mi/a
5	40016	50005	93H63- 1	Croaker	87	12.344	0.131	0.055	1.061	0.446	1.875	U	Mi/a
6	40016	50006	93H63- 13	Cusk-eel	212	57.584	2.449	0.069	4.253	0.12	0.604	M	U
7	40016	50007	93H63- 11	Goby	91	8.452	0.168	0.027	1.988	0.319	1.122	U	F
8	40016	50121	93H63- 50	Tonguefish	133	27.619	0.271	0.287	0.981	1.039	1.174	F?	F
9	40016	50122	93H63- 38	Tonguefish	129	21.615	0.148	ND	0.685	NA	1.007	U	F
10	40016	50123	93H63- 39	Tonguefish	125	17.18	0.183	0.015	1.065	0.087	0.88	U	M
11	40016	50124	93H63- 32	Tonguefish	96	7.306	0.039	0.012	0.534	0.164	0.826	M?	F
12	40016	50125	93H63- 122	Tonguefish	90	6.175	0.029	0.01	0.47	0.162	0.847	M	M
13	40016	50126	93H63- 19	Tonguefish	137	25.682	0.247	0.042	0.962	0.164	0.999	M	M
14	40016	50127	93H63- 90	Tonguefish	112	12.518	0.1	0.256	0.799	2.045	0.891	M	F
15	40016	50128	93H63- 55	Tonguefish	103	9.997	0.088	0.116	0.88	1.16	0.915	U	F
16	40016	50129	93H63- 45	Tonguefish	135	23.091	0.169	0.029	0.732	0.126	0.939	M	M
17	40016	50130	93H63- 100	Tonguefish	119	14.543	0.07	0.137	0.481	0.942	0.863	U	F
18	40016	50131	93H63- 37	Tonguefish	99	9.665	0.048	0.011	0.497	0.114	0.996	M	M
19	40016	50132	93H63- 52	Tonguefish	96	8.891	0.066	0.01	0.742	0.112	1.005	M	U
20	40016	50133	93H63- 4	Tonguefish	125	18.657	0.0186	ND	0.1	NA	0.955	U	F
21	40016	50134	93H63- 87	Tonguefish	113	12.882	0.082	0.129	0.637	1.001	0.893	F	F
22	40016	50135	93H63- 10	Tonguefish	104	10.485	0.05	0.071	0.477	0.677	0.932	F	F
				Sum	2518	370.2	4.9486	1.332	20.522	8.936	23.191		
				Average	114.46	16.827	0.225	0.074	0.933	0.496	1.054		
				Standard Error	5.76	2.512	0.107	0.02	0.176	0.128	0.075		

SEX

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40032	50181	93H63- 21	Croaker	110	26.677	0.284	0.114	1.065	0.427	2.004	U	F
2	40032	50182	93H63- 123	Croaker	104	20	0.166	0.111	0.83	0.555	1.778	U	M
3	40032	50183	93H63- 114	Cusk-eel	173	28.98	0.668	ND	2.305	NA	0.56	U	M
4	40032	50184	93H63- 34	Tonguefish	140	23.898	0.108	ND	0.452	NA	0.871	U	F
5	40032	50185	93H63- 27	Tonguefish	121	15.487	0.148	ND	0.956	NA	0.874	U	U
6	40032	50186	93H63- 84	Tonguefish	109	12.802	0.079	ND	0.617	NA	0.989	F?	F
7	40032	50187	93H63- 106	Tonguefish	105	10.584	0.108	0.131	1.02	1.238	0.914	F	F
8	40032	50188	93H63- 92	Croaker	139	54.896	0.825	0.272	1.503	0.495	2.044	U	M
9	40032	50189	93H63- 73	Croaker	112	29.397	0.334	ND	1.136	NA	2.092	U	F
10	40032	50190	93H63- 54	Croaker	125	36.24	0.489	0.207	1.349	0.571	1.855	U	F
				Sum	1238	258.96	3.209	0.835	11.233	3.286	13.981		
				Average	123.8	25.896	0.321	0.167	1.123	0.657	1.398		
				Standard Error	6.846	4.114	0.082	0.032	0.164	0.147	0.191		

SEX

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	80027	50046	93H63- 33	Stingray	320	ND	26.107	ND	NA	NA	NA	M	F
2	80027	50047	93H63- 82	Stingray	255	ND	10.606	1.851	NA	NA	NA	M	M
3	80027	50048	93H63- 112	Stingray	300	ND	35.472	19.412	NA	NA	NA	M	M
4	80027	50049	93H63- 14	Stingray	370	ND	54.428	32.363	NA	NA	NA	M	M
5	80027	50050	93H63- 41	Stingray	375	ND	33.222	25.545	NA	NA	NA	U	M
6	80027	50051	93H63- 57	Goby	118	20.554	0.584	ND	2.841	NA	1.251	M	U
7	80027	50052	93H63- 5	Stingray	138	41.237	1.844	0.219	4.472	0.531	1.569	NA	M
8	80027	50053	93H63- 72	Stingray	304	ND	40.575	21.088	NA	NA	NA	M	M
9	80027	50054	93H63- 115	Stingray	285	ND	20.114	9.539	NA	NA	NA	M	M
10	80027	50055	93H63- 40	Stingray	324	ND	26.623	23.945	NA	NA	NA	U	M
11	80027	50056	93H63- 117	Stingray	310	ND	21.94	4.252	NA	NA	NA	F	M
12	80027	50057	93H63- 71	Goby	100	10.756	0.168	0.054	1.562	0.502	1.076	U	F
				Sum	3199	72.547	271.68	138.27	8.875	1.033	3.896		
				Average	266.58	24.182	22.64	13.827	2.958	0.5165	1.299		
				Standard Error	27.501	8.984	4.933	3.794	0.842	0.0145	0.144		

Appendix 18d. Goby Biomarker Study. Gross measurements and Indices for Yellowfin Gobies.

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	SEX	
												Gross	Histo
1	40001	50018	93H63- 62	Goby	108	13.372	0.406	0.036	3.036	0.269	1.062	U	M
2	40001	50019	93H63- 119	Goby	90	7.973	0.108	0.047	1.355	0.589	1.094	U	F
3	40001	50020	93H63- 12	Goby	75	5.314	0.111	0.007	2.089	0.132	1.26	U	M
				Average	91	8.886	0.208	0.03	2.16	0.33	1.139		
				Standard Error	9.539	2.371	0.099	0.012	0.487	0.135	0.061		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40002	50081	93H63- 120	Goby	81	6.138	0.1	0.031	1.629	0.505	1.155	U	F
2	40002	50082	93H63- 109	Goby	85	6.405	0.083		1.296		1.043	U	M
3	40002	50083	93H63- 124	Goby	99	10.525	0.213		2.024		1.085	U	M
4	40002	50084	93H63- 117	Goby	79	4.547	0.087	0.03	1.913	0.66	0.922	U	F
				Average	86	6.904	0.121	0.031	1.716	0.583	1.051		
				Standard Error	4.509	1.275	0.031	0	0.163	0.077	0.049		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40006	50008	93H63- 66	Goby	86	6.859	0.134		1.954		1.078	U	U
2	40006	50009	93H63- 46	Goby	82	6.407	0.099		1.545		1.162	U	M
3	40006	50010	93H63- 74	Goby	62	2.441	0.046		1.884		1.024	U	F
4	40006	50031	93H63- 15	Goby	110	15.056	0.778	0.063	5.167	0.418	1.131	M?	F
5	40006	50043	93H63- 105	Goby		7.134	0.152	0.038	2.131	0.533		U	F
6	40006	50044	93H63- 61	Goby	65	2.823	0.041		1.452		1.028	U	M
7	40006	50045	93H63- 56	Goby	81	5.644	0.071	0.021	1.258	0.372	1.062	U	F
				Average	81	6.623	0.189	0.041	2.199	0.441	1.631		
				Standard Error	7.033	1.576	0.099	0.012	0.508	0.048	0.023		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40007	50071	93H63- 104	Goby	120	16.58	0.645	0.078	3.89	0.47	0.959	U	F
2	40007	50072	93H63- 49	Goby	85	5.831	0.059		1.012		0.949	U	U
				Average	102.5	11.206	0.352	0.078	2.451	0.47	0.954		
				Standard Error	17.5	5.375	0.293		1.439		0.005		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40015	50136	93H63- 64	Goby	89	7.988	0.124		1.552		1.133	U	U
2	40015	50137	93H63- 23	Goby	137	30.891	0.775	0.118	2.509	0.382	1.201	M	F
3	40015	50138	93H63- 108	Goby	115	18.997	0.765	0.075	4.027	0.395	1.249	M	F
4	40015	50139	93H63- 80	Goby	104	12.947	0.335	0.8	2.587	6.179	1.151	M	F
5	40015	50140	93H63- 3	Goby	107	14.023	0.344		2.453		1.145	U	M
6	40015	50141	93H63- 26	Goby	95	9.597	0.264	0.027	2.751	0.281	1.119	U	F
7	40015	50142	93H63- 44	Goby	86	6.317	0.083	0.035	1.314	0.554	0.993	M?	F
8	40015	50143	93H63- 88	Goby	78	5.366	0.053	0.022	0.988	0.41	1.131	U	F
9	40015	50144	93H63- 29	Goby	99	11.24	0.281	0.053	2.5	0.472	1.158	U	F
10	40015	50145	93H63- 6	Goby	90	8.602	0.136	0.043	1.581	0.5	1.18	U	F
11	40015	50146	93H63- 76	Goby	90	7.948	0.154	0.009	1.938	0.113	1.09	U	M
12	40015	50147	93H63- 89	Goby	85	7.806	0.173	0.026	2.216	0.333	1.271	U	F
				Average	97.917	11.81	0.291	0.121	2.201	0.962	1.152		
				Standard Error	4.654	2.05	0.07	0.076	0.233	0.581	0.021		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40016	50007	93H63- 11	Goby	91	8.452	0.168	0.027	1.988	0.319	1.122	U	F
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	80027	50051	93H63- 57	Goby	118	20.554	0.584		2.841		1.251	U	M
2	80027	50057	93H63- 71	Goby	100	10.756	0.168	0.054	1.562	0.502	1.076	U	F
				Average	109	15.655	0.376	0.054	2.202	0.502	1.164		
				Standard Error	9	4.899	0.208		0.64		0.087		

Appendix 18e. Goby Biomarker Study. Gross measurements and Indices for White Croakers.

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40001	50016	93H63- 30	Croaker	81	9.393	0.13	0.18	1.384	1.916	1.767	U	F
2	40001	50017	93H63- 110	Croaker	79	8.612	0.109	0.032	1.266	0.372	1.747	U	F
				Average	80	9.0025	0.1195	0.106	1.325	1.144	1.757		
				Standard Error	1	0.39	0.011	0.074	0.059	0.772	0.01		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	-GW	HSI	GSI	CI	Gross	Histo
1	40002	50076	93H63- 43	Croaker	72	7.66	0.125		1.632		2.052	U	I
2	40002	50077	93H63- 83	Croaker	85	10.47	0.169		1.614		1.705	U	F
3	40002	50078	93H63- 91	Croaker	71	6.789	0.092		1.355		1.897	U	Mi/a
4	40002	50079	93H63- 118	Croaker	72	7.555	0.137	0.034	1.813	0.45	2.024	U	F
5	40002	50080	93H63- 53	Croaker	144	56.668	0.84	0.152	1.482	0.268	1.898	U	M
				Average	88.8	17.828	0.273	0.093	1.579	0.359	1.915		
				Standard Error	14.041	9.73	0.142	0.037	0.077	0.058	0.061		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40006	50032	93H63- 28	Croaker	81	11.882	0.12		1.01		2.236	U	M
2	40006	50033	93H63- 35	Croaker	68	6.566	0.122		1.858		2.088	U	Mi/a
3	40006	50034	93H63- 93	Croaker	70	6.457	0.083		1.285		1.883	U	F
4	40006	50035	93H63- 58	Croaker	60	3.55	0.059		1.662		1.644	U	U
5	40006	50036	93H63- 51	Croaker	67	6.336	0.105		1.657		2.107	U	F
6	40006	50037	93H63- 99	Croaker	70	6.545	0.077		1.176		1.908	U	F
7	40006	50038	93H63- 17	Croaker	74	7.972	0.122		1.53		1.967	U	Mi/a
8	40006	50039	93H63- 111	Croaker	72	7.076	0.083		1.173		1.896	U	Mi/a
9	40006	50040	93H63- 127	Croaker	65	5.875	0.095		1.617		2.139	U	U
10	40006	50041	93H63- 25	Croaker	75	7.148	0.076		1.063		1.694	U	Mi/a
11	40006	50042	93H63- 98	Croaker	70	5.775	0.069		1.195		1.684	U	F
				Average	70.182	6.835	0.092		1.384		1.931		
				Standard Error	1.661	0.605	0.007		0.087		0.06		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40007	50061	93H63- 59	Croaker	75	7.78	0.064	0.04	0.823	0.514	1.844	U	F
2	40007	50062	93H63- 9	Croaker	64	4.186	0.044		1.051		1.597	U	Mi/a
3	40007	50063	93H63- 75	Croaker	44	1.808	0.029		1.604		2.122	U	F
4	40007	50064	93H63- 79	Croaker	54	2.756	0.025		0.907		1.75	U	F
5	40007	50070	93H63- 85	Croaker	51	2.363	0.031		1.312		1.781	U	U
				Average	57.6	3.779	0.039	0.04	1.139	0.514	1.819		
				Standard Error	5.409	1.075	0.007		0.143		0.086		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40013	50091	93H63- 102	Croaker	112	28.156	0.357	0.096	1.268	0.341	2.004	U	F
2	40013	50092	93H63- 48	Croaker	170	114.78	2.043	2.107	1.78	1.836	2.336	M	M
3	40013	50093	93H63- 86	Croaker	126	39.589	0.797	0.126	2.013	0.318	1.979	U	F
4	40013	50094	93H63- 95	Croaker	110	26.462	0.396	0.149	1.496	0.563	1.988	U	F
5	40013	50095	93H63- 68	Croaker	108	24.926	0.427	0.017	1.713	0.068	1.979	U	M
6	40013	50096	93H63- 69	Croaker	112	26.858	0.44	0.083	1.638	0.309	1.912	U	F
7	40013	50097	93H63- 126	Croaker	117	29.144	0.563	0.11	1.932	0.377	1.82	U	F
8	40013	50098	93H63- 8	Croaker	112	29.192	0.724	0.031	2.48	0.106	2.078	U	M
9	40013	50099	93H63- 107	Croaker	106	24.597	0.572	0.052	2.325	0.211	2.065	U	F
10	40013	50100	93H63- 81	Croaker	100	19.779	0.393	0.031	1.987	0.157	1.978	U	Mi/a
11	40013	50101	93H63- 78	Croaker	98	19.025	0.395	0.012	2.076	0.063	2.021	U	M
12	40013	50102	93H63- 97	Croaker	100	21.039	0.39	0.081	1.854	0.385	2.104	U	F
13	40013	50103	93H63- 18	Croaker	90	14.703	0.31	0.022	2.108	0.15	2.017	U	F
14	40013	50104	93H63- 101	Croaker	97	17.252	0.224	0.049	1.298	0.284	1.89	U	F
15	40013	50105	93H63- 121	Croaker	100	19.156	0.282	0.018	1.472	0.094	1.916	U	I
				Average	110.53	30.311	0.554	0.199	1.829	0.351	2.006		
				Standard Error	4.853	6.241	0.114	0.137	0.092	0.112	0.03		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40015	50148	93H63- 125	Croaker	100	19.226	0.279	0.048	1.451	0.25	1.923	U	F
2	40015	50149	93H63- 96	Croaker	111	28.237	0.3	0.129	1.062	0.457	2.065	U	F
3	40015	50150	93H63- 7	Croaker	75	7.154	0.049		0.685		1.696	U	Mi/a
				Average	95.333	18.206	0.209	0.089	1.066	0.354	1.895		
				Standard Error	10.651	6.107	0.08	0.041	0.221	0.104	0.107		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40016	50003	93H63- 63	Croaker	121	34.389	0.352	0.032	1.024	0.093	1.941	M	M
2	40016	50004	93H63- 103	Croaker	93	14.565	0.143	0.024	0.982	0.165	1.811	M	Mi/a
3	40016	50005	93H63- 1	Croaker	87	12.344	0.131	0.055	1.061	0.446	1.875	U	Mi/a
				Average	100.33	20.433	0.209	0.037	1.022	0.235	1.876		
				Standard Error	10.477	7.008	0.072	0.009	0.023	0.108	0.038		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	Gross	Histo
1	40032	50181	93H63- 21	Croaker	110	26.677	0.284	0.114	1.065	0.427	2.004	U	F
2	40032	50182	93H63- 123	Croaker	104	20	0.166	0.111	0.83	0.555	1.778	U	F
3	40032	50188	93H63- 92	Croaker	139	54.896	0.825	0.272	1.503	0.495	2.044	F	F
4	40032	50189	93H63- 73	Croaker	112	29.397	0.334		1.136		2.092	U	M
5	40032	50190	93H63- 54	Croaker	125	36.24	0.489	0.207	1.349	0.571	1.855	U	F
				Average	118	33.442	0.42	0.176	1.177	0.512	1.955		
				Standard Error	6.269	5.962	0.114	0.035	0.116	0.029	0.059		

Appendix 18f. Goby Biomarker Study. Gross measurements and Indices for Tonguefish.

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	SEX		
											Cl	Gross	Histo
1	40002	50085	93H63- 65	Tonguefish	75	3.668	0.034		0.927	0.869	U	U	
2	40002	50086	93H63- 67	Tonguefish	86	6.239	0.054		0.866	0.981	U	U	
3	40002	50087	93H63- 60	Tonguefish	70	3.229	0.034		1.053	0.941	U	U	
4	40002	50088	93H63- 22	Tonguefish	69	3.012	0.02		0.664	0.917	U	F	
5	40002	50089	93H63- 94	Tonguefish	64	2.926	0.017		0.581	1.116	U	F	
6	40002	50090	93H63- 2	Tonguefish	54	1.521	0.012		0.789	0.966	U	U	
			Average		69.667	3.433	0.029		0.813	0.965			
			Standard Error		4.372	0.634	0.006		0.071	0.034			
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	Cl	Gross	Histo
1	40007	50073	93H63- 47	Tonguefish	102	8.404	0.043		0.512	0.792	U	U	
2	40007	50074	93H63- 20	Tonguefish	72	2.728	0.02		0.733	0.731	U	U	
3	40007	50075	93H63- 36	Tonguefish	59	1.732				0.843	U	M	
			Average		77.667	4.288	0.032		0.623	0.789			
			Standard Error		12.732	2.078	0.012		0.111	0.032			
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	Cl	Gross	Histo
1	40016	50001	93H63- 16	Tonguefish	103	8.554	0.05		0.585	0.783	M?	F	
2	40016	50002	93H63- 77	Tonguefish	95	8.001	0.047		0.587	0.933	U	F	
3	40016	50121	93H63- 50	Tonguefish	133	27.619	0.271	0.287	0.981	1.039	1.174	F?	F
4	40016	50122	93H63- 38	Tonguefish	129	21.615	0.148		0.685	1.007	U	F	
5	40016	50123	93H63- 39	Tonguefish	125	17.18	0.183	0.015	1.065	0.087	0.88	U	M
6	40016	50124	93H63- 32	Tonguefish	96	7.306	0.039	0.012	0.534	0.164	0.826	M?	F
7	40016	50125	93H63- 122	Tonguefish	90	6.175	0.029	0.01	0.47	0.162	0.847	M	M
8	40016	50126	93H63- 19	Tonguefish	137	25.682	0.247	0.042	0.962	0.164	0.999	M	M
9	40016	50127	93H63- 90	Tonguefish	112	12.518	0.1	0.256	0.799	2.045	0.891	M	F
10	40016	50128	93H63- 55	Tonguefish	103	9.997	0.088	0.116	0.88	1.16	0.915	U	F
11	40016	50129	93H63- 45	Tonguefish	135	23.091	0.169	0.029	0.732	0.126	0.939	M	M
12	40016	50130	93H63- 100	Tonguefish	119	14.543	0.07	0.137	0.481	0.942	0.863	U	F
13	40016	50131	93H63- 37	Tonguefish	99	9.665	0.048	0.011	0.497	0.114	0.996	M	U
14	40016	50132	93H63- 52	Tonguefish	96	8.891	0.066	0.01	0.742	0.112	1.005	M	F
15	40016	50133	93H63- 4	Tonguefish	125	18.657	0.0186		0.1		0.955	U	F
16	40016	50134	93H63- 87	Tonguefish	113	12.882	0.082	0.129	0.637	1.001	0.893	F	F
17	40016	50135	93H63- 10	Tonguefish	104	10.485	0.05	0.071	0.477	0.677	0.932	F	F
			Average		112.59	14.286	0.1	0.087	0.66	0.599	0.932		
			Standard Error		3.809	1.651	0.019	0.026	0.058	0.168	0.022		
#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	Cl	Gross	Histo
1	40032	50184	93H63- 34	Tonguefish	140	23.898	0.108		0.452	0.871	U	M	
2	40032	50185	93H63- 27	Tonguefish	121	15.487	0.148		0.956	0.874	U	F	
3	40032	50186	93H63- 84	Tonguefish	109	12.802	0.079		0.617	0.989	U	U	
4	40032	50187	93H63- 106	Tonguefish	105	10.584	0.108	0.131	1.02	1.238	0.914	F?	F
			Average		118.75	15.693	0.111	0.131	0.761	1.238	0.912		
			Standard Error		7.857	2.913	0.014		0.136		0.027		

Appendix 18g. Goby Biomarker Study. Gross measurements and Indices for Basketweave Cusk-eels.

#	Site	ID Org.#	Random #	Species	SEX						
					SL	BW	LW	GW	HSI	GSI	CI
1	40007	50065	93H63- 31	Cusk-eel	137	13.28	0.173	0.009	1.303	0.068	0.516
2	40007	50066	93H63- 70	Cusk-eel	129	12.262	0.249	0.101	2.031	0.824	0.571
3	40007	50067	93H63- 116	Cusk-eel	123	10	0.125	0.01	1.25	0.1	0.537
4	40007	50068	93H63- 24	Cusk-eel	107	6.555	0.122	0.039	1.861	0.595	0.535
5	40007	50069	93H63- 42	Cusk-eel	95	4.065	0.065		1.599		0.474
			Average		118.2	9.232	0.147	0.04	1.609	0.397	0.527
			Standard Error		7.605	1.732	0.031	0.022	0.152	0.187	0.016
1	40016	50006	93H63- 13	Cusk-eel	212	57.584	2.449	0.069	4.253	0.12	0.604
1	40032	50183	93H63- 114	Cusk-eel	173	28.98	0.668		2.305		0.56

Appendix 18h. Goby Biomarker Study. Gross measurements and Indices for Round Stingrays.

#	Site	ID Org.#	Random #	Species	SL	BW	LW	GW	HSI	GSI	CI	SEX	
												M	F
1	80027	50046	93H63- 33	Stingray	320		26.107					M	F
2	80027	50047	93H63- 82	Stingray	255		10.606	1.851				M	F
3	80027	50048	93H63- 112	Stingray	300		35.472	19.412				M	M
4	80027	50049	93H63- 14	Stingray	370		54.428	32.363				M	M
5	80027	50050	93H63- 41	Stingray	375		33.222	25.545				M	M
6	80027	50052	93H63- 5	Stingray	138	41.237	1.844	0.219	4.472	0.531	1.569	M	U
7	80027	50053	93H63- 72	Stingray	304		40.575	21.088				M	M
8	80027	50054	93H63- 115	Stingray	285		20.114	9.539				M	M
9	80027	50055	93H63- 40	Stingray	324		26.623	23.945				M	M
10	80027	50056	93H63- 117	Stingray	310		21.94	4.252				U	M
			Average		298.1	41.237	27.093	15.357	4.472	0.531	1.569		
			Standard Error		21.102		4.741	3.882					