Recent Scenario of Impact of Xenobiotics on Marine Fish: An Overview

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**ABSTRACT**

Xenobiotics from chemicals to plastics have seriously interfered with the biological process of living system. Their impact on aquatic ecosystem, fish in precise is studied with significant interest. However, studies on impact of xenobiotics on marine fish are limited. This literature review integrates and summarizes the impact of xenobiotics on marine fish. The review tries to understand the impact of macro and micro litters, microplastic, metals like mercury and nanoparticles. Finally, we conclude with the ways to regulate the presence and distribution of these xenobiotics in marine environment.

**Key words:** Fish; Litters; Marine; Xenobiotics.

**INTRODUCTION**

Xenobiotics or foreign bodies are difficult to contain given their ubiquity all over the world. Numerous xenobiotics include chemicals like herbicides, pesticides, metals and their derivatives, pharmaceuticals including antibiotics and many more. Both short and long period exposure to these xenobiotics can cause irreversible damage to living being, with several reports supporting the claim. Xenobiotics enter the living system and undertake four stages: absorption, distribution, metabolism and elimination. Standard xenobiotic metabolism follows continuous biotransformation like oxidation, reduction/hydrolysis of the main molecule to produce reactive groups (-NH₂, -COOH-OH) followed by conjugation with glucuronic acid to raise the hydrophilicity of xenobiotics culminating in intestinal excretion. There are also findings where xenobiotics induce carcinogenesis by gene mutation. The effect of xenobiotic pollution in aquatic ecosystem is well documented and pattern of their impact on fish/aquatic animals falls under three major categories behavioral, neurophysiological and reproductive. The above effects are usually interconnected as neurological modifications affect the behavior patterns in the fish; while changes in behavior affect reproductive system. In this review, we have attempted to discuss the recent scenario of xenobiotic and marine fish interaction and provide a literature overview of biological modifications observed in different marine fish species upon external and internal contact with xenobiotics.

**OBSERVATIONS**

Ingestion of marine litters

Ingestion of litter by different species of marine fish has been reported. Approximately 700 species of marine organisms have known to ingest marine litter. Plastics (micro and macro) form the major part (92%) of litter ingested by the marine organisms. Plastics are also manufactured as very tiny particles such as micro-beads, plastic nanoparticles, etc. These tiny particles are easily ingested by marine fish impacting the marine food webs, which directly affects the human consumers.

**Microplastic ingestion**

Microplastics are ingested by living organisms due to their small size and abundance. Microplastics have been extensively researched for their impact on living organisms including human beings. In marine environment such as ocean and sea microplastics can easily enter the marine organisms due to their very tiny size (< 5mm). There are several reports which suggest ingestion of these microplastics by marine organisms, fish in precise. But most of the studies have been reported in the laboratory conditions. A study in the important fishing zone of Scomber colias has been reported to show the presence of microplastic particles in the digestive tract of Scamber colias (Atlantic club mackerel). The study revealed out of the gastrointestinal tract examined 120 fish, 78.3% were found have microplastics, 74.2% showed fibres, 17.5% had plastic fragments and 16.7% had...
paint. The study revealed the microplastic contamination in marine fish _Scomber colias._

**Mercury accumulation**

The release of mercury from anthropogenic and natural sources like incineration and coal combustion reach the aquatic ecosystem by atmospheric deposition and results in significant repercussions to invertebrates and vertebrates. Mercury is classified into three types of chemicals, elemental, inorganic, and organic. Inorganic mercury is the one mostly released to the environment. Many models have been developed to identify the zonal variance of mercury and understand the main culprits. This is the main reason to identify and study the pattern and distribution of mercury in aquatic environment. As the most important source of entry of mercury in humans and animals is the consumption of fish, it is important to understand the presence and abundance of mercury in aquatic environment. It also helps to understand the magnitude of mercury pollution reaching the main consumers, human beings. A study analyzed the total mercury accumulation in the gut and bodies of 13 species of marine fish. They also reported the mercury concentration in water, sediment, fodder materials and fish prey to depict the bio-accumulation dynamics. Marine fish demonstrated high level of mercury accumulation in comparison to fresh water fish. According to the study, mercury content increased in accordance to the trophic level of the consumer. Total mercury levels in marine fish (samples from coastal waters and market) displayed more than the legal limits.

**Impact of nano-ZnO on _Mugilogobius chulae_**

Aquatic toxicity due to nanoparticles has been studied extensively in recent years. However, the studies on the marine fish toxicity and distribution are very limited. A study reported the impact of zinc oxide nanoparticles on marine fish _Mugilogobius chulae_. The research team also reported the relative difference in zinc oxide nanoparticles dissolution and dispersal of the same in seawater as well as freshwater. The impact of zinc oxide nanoparticles on hatching, mortality, embryonic development, deformity and histopathology was reported. The results indicated that zinc oxide nanoparticles showed higher solubility in seawater than freshwater. The zinc oxide nanoparticles also remarkably inhibited hatching. The LC50 on the fifth day was found to be 45.40 mg/L with significant spike in the mortality rate. Though exposure to ZnO showed hatching inhibition and higher lethality, but its impact was less than the zinc oxide nanoparticles at the similar doses. Zinc oxide nanoparticles caused spinal bending, hypoplasia, edema and other deformities in _Mugilogobius chulae_ larvae and embryos. Histopathological studies exhibited hepatocyte and enterocyte enlargement, vacuolar degeneration, and morphological abnormalities of the fish. The study underlines the impact of zinc oxide nanoparticles on marine fish.

**CONCLUSION**

The study of the literature on impact of xenobiotics on marine fish shows serious consequences. The entry of different chemicals and their mode of entry are to be given importance by the concerned authorities to avoid more accumulation and distribution. The xenobiotics in marine fish not only impact the aquatic organisms but also human health. So, regulations which govern the presence and release of chemicals are the key to regulate marine pollution due to xenobiotics.

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GRAPHICAL ABSTRACT

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