EFFECT OF ACUTE TOXICITY OF COPPER ON HISTOPATHOLOGY OF BARBEL OF STINGING CATFISH, HETEROPNEUSTES FOSILIS (Bloch)

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Abstract

In spite of being essential trace metal copper imposes marked changes in vital organs of fish at cellular level during acute exposure. Barbels are specialized sensory organs among catfishes having touch and chemoreceptors. Taste buds are one of the important receptors found embedded in the epithelium of barbels which plays important role in olfaction, touch, food detection etc. Copper sulphate induced changes in barbels like inflammation in epidermis, cuticular eruption, atrophy of taste buds, hypertrophy of mucous cells, hypertrophy of club cells, necrosis and degenerative changes in epidermis and taste buds. Basement membrane also showed degenerative changes including thickening and inflammation. Atrophied sensory and taste cells, shrunken taste buds along with the broken opening were noticed. Present study is indicative that copper adversely affects sensory organs at high concentration which inturn disturbs vital activities and survival of fish.

Key words:- Copper sulphate, Heteropneustes fossilis, histopathology, barbel, taste buds.

Introduction:

Heavy metal pollution has been emerged as global environmental problem. Heavy metals due to high solubility, persistence, bioaccumulation and biomagnifications are serious threat to aquatic ecosystem. Heavy metals contaminate aquatic bodies like ponds, pools, lakes, river system by various natural processes as well as due to anthropogenic activities.

Copper, a grey listed heavy metal (Meson, 1996), is known to be essential to sustain normal life activities but in excess it is a potential toxicant affecting ichthy fauna either directly or indirectly (Gardner and La Roche 1973; James and Sampth, 1995; Khangroot and Rathore, 1999; Lodhi et al 2006; Lodhi, 2009). In aquatic ecosystem copper compounds are used as algaecide and fungicide. Copper is an essential element involved in numerous physiological processes but is also a known, potent toxicant especially to aquatic animals.

Today copper is used as a water purifier, algaecide, fungicide, nematocide, molluscicide, and as an anti-bacterial and anti-fouling agent. Copper also displays potent anti-viral activity. Copper impose wide range of adverse effect on fish and other aquatic organisms. The exposure of fish to chemical contaminants is likely to induce a number of lesions in different organs (Bucher and Hofer, 1993; Poleksic et al., 1994; Bruslé et al., 1996) in order to determine the effect of pollution. Histopathology is an important component of several measures of an organism’s health and...
histopathological markers have been recommended for field application, more often as a generalized, non-specific response to several stressful stimuli (Teh et al., 1999).

Fish and other fish products are preferable food products due to their nutritional value and easy availability in fresh water as well as marine water. In states like Uttar Pradesh fresh water fishes are part of human diet. Among fresh water fishes cat fishes like *Heteropneustes fossilis* are widely used in aquaculture due to their hardy nature, easy availability and maintenance. Fish are sensitive to changes in water quality hence serve as good bio-indicator of aquatic pollution.

Due to paucity of literature, economic importance of fish and present work was taken into consideration to evaluate copper sulphate toxicity on histological alterations in barbel of *Heteropneustes fossilis*, a common cherished table fish of Indian sub continent.

**Material and Methods:-**
Adult healthy fresh water stinging cat fish *Heteropneustes fossilis* were collected from river Gomti and other reservoirs in and around Lucknow, with the help of local fishermen and brought to laboratory (N-26°51'59", E-80°56'17") in large plastic containers. Collected fish were treated with 0.1% KMnO₄ solution and acclimatized to laboratory condition according to guidelines of APHA et al (1998), for 15-20 days until fish start normal feeding, in cemented tanks.

Healthy fishes of almost same size (16±2 cm) and weight (20±2.5g) were transferred to glass aquaria of 50 liter capacity containing 30 liter fresh dechlorinated water. Electric air pumps and stone diffusers were used to maintain dissolved oxygen and temperature of water. Stock solution of copper (II) sulphate (CuSO₄.5H₂O; M.wt. =299.68; A.R. grade, Manufactured by: Qualikems Fine Chemicals Pvt. Ltd. New Delhi-110060 India.) was prepared by dissolving calculated amount of salt in double distilled water.

For acute toxicity test fish were subjected to test concentration of 96 hours LC₅₀ (219.81mg/l) to evaluate histopathological changes in target organs. Separate controls were used for test and observations were made simultaneously in test and control fish under similar environmental conditions.

Observations were taken at the intervals of 24, 48, 72 and 96hr. For histopathological studies control and experimental fish were anesthetized in MS-222. Tissue were carefully dissected out, washed in normal saline, fixed in alcoholic Bouin's fluid for 24 hours followed by washing in 70% alcohol. For histopathology, tissue were dehydrated and embedded in paraffin wax. Serial sections were prepared and flattened on albumenized microscopic slides. Sections were stained with Harris’ Haematoxylin and Eosin, and mounted in Canada balsam. Prepared slides were studied and photographed under Olympus trinocular research microscope comparing with controls.

**Results:-**
Barbels of *H. fossilis* plays important role as a sensory organ in its physiological activities. Copper sulphate imposed mort histological alterations in the barbel, a sensory organ of fish, during acute exposure. Barbel is covered by multilayered epidermis with pear shaped taste buds (Sato and Kapoor, 1957) along with mucous and club cells (Whitter, 1989) on the inner side of dermis collagenous connective tissue, blood vessels, chromatophores are localized (Sato, 1977; Sato and Kapoor, 1957; Kasherwani, 2006).

After 24 hr exposure heavy coating of mucous on epithelium, inflammation and cuticular eruption were observed at places. Hypertrophy in mucous cells was observed along with shrinkage of taste buds.

After 48 hr of exposure epidermal eruptions were noticed, due to that most of the taste buds were found exposed. Chloride cells were found hypertrophied at most of the places. Necrotic and degenerative changes were observed at some places. After 72 hr of exposure hypertrophy of Chloride cells was more prominent. Breaking of outer cuticle and degenerative changes in epidermis were more severe. Taste buds were found shrunken with atrophied sensory cells and supporting cells. Basement membrane was thickened and lesser number of chromatophores was observed in dermis.
After 96 hr of exposure the covering epidermis lost its cellular organization, due to necrotic and degenerative changes and found cracked at most places. Mucous cells showed hypertrophy. Sensory cells as well as supporting cell of taste buds showed severe necrotic and degenerative changes, therefore found broken and shrunken. The apical region of gustatory cells was opened and scattered in comparison to close and tight association of control. Basement membrane showed breaking and inflammation at most of the places. Number of chromatophores in dermis was found reduced along with breaking of muscle bands.

**Plate 1:-**

![Plate 1](image1)

![Plate 2](image2)

![Plate 3](image3)

BV= Blood vessel; CC=Chloride cell; CH= chromatophores; CR=Cartilage; EP=Epithelium; NR=Nerve; TB=Taste buds

Explanation of figures (Fig. 1-3): Photomicrograph of T.S. of Barbel (Control) (X100, X200 and X400 respectively)
Explanation of figure (Fig. 1-8): Photomicrograph of T.S. of Barbel after acute exposure of copper sulphate: (Fig. 1&2) After 24 hr; (Fig. 3&4) After 48 hr; (Fig. 5&6) After 72 hr; (Fig. 7&8) After 96 hr. (Fig. 1, 3, 5 & 7~X200; 2, 4, 6 & 8~X400)
Discussion:
Almost similar changes were reported by various workers (Wyllies, 1981; Iger and Bonga, 1993). Almost similar changes due to apoptosis and cell death were recorded in common crab skin after Cd exposure (Igar and Bonga, 1993), who were suggestive that peroxidised positive mucous cells which contribute to glucocalyx formation may be cause of degenerative changes in epidermis. The necrosis and apoptosis of taste buds might be a reason of accelerated turnover filamental cells as reported in various heavy metals (Iger, 1992; Iger and Bonga, 1993). Mitogenic effect of heavy metals might be responsible for hyperplasia and hypertrophy in epidermal cells, taste buds and club cells (Eaton, 1974). The degenerative and necrotic changes of the epidermal cells as observed in present study may probably be due to apoptosis leading to necrotic changes as it is well known that apoptosis leads to ageing and extortion of epidermal cells (Kasherwani, 2006).

The degeneration of club cells and migration towards epidermal surface as observed in present study were also reported in fishes after Cd exposure (Iger and Bonga, 1993). The club cells in the skin provide an alarm reaction to the metal exposure (Pffer, 1977). The rupturing of epithelial cells after metal toxicity leads to decrease secretory activity which may due to erosion, shedding and renewal of epithelium by new cells. These newly exposed cells might have taken some time for being ready for secretion (Rajan and Banerjee, 1991).

Excessive mucous secretion, degenerative changes, extortion and reduction in number of mucous cells in the epithelium as observed in present study may be due to direct cytotoxic action of metal or shortening of life span of mucous cells. The dead cell layer of the epidermis act as secondary protective device to prevent the entry of heavy metals and shed off after some time. Similar type of degeneration of cells have been noticed in gills and skin of H. fossilis after mercuric chloride exposure (Rajan and Banerjee, 1991) and after cadmium chloride exposure (Kasherwani, 2006). A thick coating and encapsulation of taste buds is formed due to release of club cells and other cells in the epidermis. Similar kind of encapsulation of taste buds has been reported by Rajan and Banerjee (1991) after mercuric chloride exposure and Kasherwani (2006) after cadmium chloride exposure.

The basement membrane below epithelial layer act as a barrier and regular passage of cells and chemicals. It also regulates morphogenesis and wound healing, serving as an attachment site for epithelial cells and other cells (Whitear, 1986; Roberts and Bullock, 1978). The inflammation and damage to the basement membrane results in epithelial damage thereby destroy the taste buds leading change to some of the important behavioural patterns like loss of olfaction, feeding and schooling of fish.

Taste buds are one of the important receptors found embedded in the epithelium of barbels which plays important role in olfaction, touch, food detection etc. (Sonarraj et al., 1995). The histological symptoms like necrosis of Taste buds is one of the common feature affecting olfaction of fishes, which results in loss of food detection capacity and loss of school formation (Sonarraj et al., 1995; Bardach et al., 1965; Ghatak and Konar, 1990; Vincent et al., 2002; Berntssen et al., 2003). Histological alterations in taste buds along with degenerative changes showed functional impairment of chemoreceptors and impaired food detection capacity after copper sulphate exposure (Hasther, 1957). Similar kind of degenerative changes in Taste buds prior to damage of epithelial cells have been reported in case of detergents as well as other toxicants (Bardach et al., 1965; Loroche, 1972).

Findings of these workers are suggestive that these receptors i.e. Taste buds are more sensitive than rest of the receptors of the epithelium. Similar type of findings have been reported in alteration in normal histology of taste buds after exposure of various toxicants (Bardach et al., 1965; Loroche, 1972; Rajan and Banerjee, 1991).

Conclusion:
Findings of present study are indicative that copper at higher concentrations affects chemosensation of fish, which in turn affects physiology, behaviour, reproduction and survival of economically important fish like H. fossilis.

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