1	1	Original Research Article	Formattee		
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3	3	HISTOPATHOLOGICAL CHANGES IN THE KIDNEY OF			
4	4	THE FRESHWATER FISH NOTOPTERUS 5			
5		NOTOPTERUS EXPOSED TO PROFENOFOS			
6	6	Abstract			
7 8 9	7	The impact of profenofos, an organophosphate pesticide on the kidney of Indian freshwater 8 teleost fish <i>Notopterus notopterus</i> was evaluated. The experimental group was exposed to subletal			
10	pesticide in experimental and control kidney of the fish was observed by sacrificed the animal every 7, 14, 11 and				
11	21 days. The kidneys were fixed in Bouin's solution, dehydrated in graded ethanol, infiltrated in 12 xylene,				
12	sectioned at 4-6 µ and stained in haematoxylin and eosin. Haemorrhage, oedema ??? and no effect				
13	13	were however observed in control fishes. The author believes that Profenofos is significantly toxic to the			
14	14	fish.			
15	15	Keywords: profenofos, histopathology, Notopterus notopterus, kidney, oedema			
16	16	Introduction			
17	17	Histopathology is promising field for research in aquatic toxicology as it provides the real picture 18 of the			
18		toxic of xenobiotics in vital functions of a living organism (Anees, 1976). Increasing the productivity 19 in			
19		the tropics and resulting human activities have caused serious damage to tropical ecosystems. The 20			
20		degradation of terrestrial and aquatic ecosystems due to xenobiotics is a major concern and is a direct 21			
21		result of the increased use of the synthetic chemicals such as pesticides in the productivity. 22			
22		Organophosphorus pesticides are widely used in tropical agriculture. The toxicity of these pesticides is 23			
23		based on inhibition of the enzyme acetylcholine esterase (AchE) and other enzymes like AAT and ALAT.			
24		24 The extent of histopathological damages induced in the fish and the amount of cell damages in relation			
25		to 25 concentration of toxicants utilized in assessing the toxicity of pollutants. Couch (1975) stated that			
26		gill, 26 liver, intestine and kidney of fishes are best suited organs for histopathological studies.			
27	27				
28	28 I	Previous histopathological studies of fish exposed to pollutants revealed that fish organs are 29 efficient			
29	indicators of water quality (Cardoso et al., 1996; Barlas 1999; Cengiz et al., 2001).				
30	30 F	30 Profenofos is among the most toxic pesticide for aquatic life, especially to the fishes. Profenofos 31 is in			

31 general use for pest control in pigeon pea, cotton and vegetables.

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32	32 ⊦	32 However, there has been little information on the histopathological impact of Profenofos on the 33 fish kidney				
33	Ther	Therefore, it was decided the need -to determine the histopathological effects on the gills of in the fish N.				
34	34	4 notopterus exposed to Profenofos.				
35	35					
36	36	MATERIALS AND METHODS				
	37	Adult fishes were collected from the Bhima reservoir. The fish were transferred to the laboratory				
	38	and they were acclimatized in glass aquaria 15 days prior to the experiment. Egg white and goat liver was				
	39	given to the fish daily and water of the aquaria was renewed alternately to avoid contamination.				
	40	The fishes were divided into two groups in glass aquaria. Fish were divided into two groups in				
	41	glass aquaria each. Ten fish were used for each group. Group I was exposed to commercial formulations				
	42	of the pesticide. The commercial concentrations tested were 0.07µg/L for Profenofos (Curacron 50% EC),				
	43	being the 1/10th of the 96h LC50 value. Group II was maintained in pesticide free water to serve as				
	44	control.				
	45	Both the experimental and control fish were sacrificed every 7, 14 and 21 days. Immediately after				
	46	decapitation the kidneys were removed and dropped into aqueous Bouin's fluid. After fixation for 24-30 hr,				
	47	tissues were dehydrated through a graded series of ethanol, cleared in xylene and infiltrated in paraffin 4-				
	48	6 µ thick sections were cut on rotary microtome and stained in counter stains (Haematoxylin and Eosin).				
	49	Pathological lesions were examined under compound microscope.				
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75 therefore renal lesions might be good 80 indicator of environmental pollution.

76 81 The histopathological changes were more evident in specimens exposed to Profenofos and were 82 not

observed in the control fish. After exposure an excessive amount of mucus was observed over the

78	83 body of live specimens. It has been reported that the stress caused by the variations in the environment 84				
79	and pathologic agents induced the proliferation of mucus cells and increased secretion (Richmonds and 85				
80	Dutta, 1989; Cardoso <i>et al.,</i> 1996).				
81	86 In this study, fig:2 after 7 days of exposure to sublethal concentration of Profenofos, showing				
82	87renal tubules with dilated lumen and fragmentation of glomeruli and haemorrhage, where as fig:3,				
83	and 4F	0			
84	8788 efter 14 and 21 days exposed kidney showing necrosis, crumpled and pycnotic nucleus with	0			
85	89 haemorrhage with dislocation of epithelial cells and the inflammatory cells develop necrosis				
86	around the 90 border of tissue changed the normal shape of kidney, where as the section of				
87	control kidney tissues fig:1, 91 exhibits an ordinary pattern with no abnormal changes in the cells .				
88	92 These findings were similar to those of Yesudass Thangam (2014) in Cirrhinus mrigala exposed 93 to nitrate				
89	and Anantha (2014) in Ctenopharyngodon idella exposed to arsenic trioxide.				
90	94 According to Vinodhini and Narayanan, (2009) after exposed to heavy metal kidney exhibited the 95				
91	presence of macrophages with lipofusion granules accumulated in the affected cells to the fish Cyprinus 96				
92	carpio. The present experimental study, exhibited the presence of vacuoles in the tubules and necrosis of 97				
93	kidney tubules in Profenofos (Curacron 50% EC) exposed fish, N notopterus. A similar observation was 98 made				
94	in the kidney of Channa punctatus exposed to heavy metal by Pandey et al., (2008) and Cirrhinus 99 mrigala				
95	exposed to nitrate by Yasudas Thangam (2014).				
96	100				
97	101 CONCLUSION				
98	102 Present study indicated that exposure to sublethal concentration Profenofos (Curacrun 50% EC) 103 caused				
99	histological alterations in the kidney of the freshwater fish N. notopterus.				
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