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MULTIGENERATIONAL STUDY TO ACCESS THE MATERNOTOXICITY OF SLUDGE LEACHATE FROM TEXTILE INDUSTRIES AT PALI (INDIA) IN SWISS ALBINO MICE

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ABSTRACT

Water and soil pollution is inherited through the uncontrolled and indiscriminate discharge of pollutants from domestic, commercial and industrial sources into water bodies. This is visible everywhere and the water pollution problem is progressively mounting in our country. An attempt has been made to compare the maternotoxic effect of sludge leachate administered during two generations. Here the leachate obtained is from CETP, Pali which receives effluent exclusively from textile and dyeing industries located at Pali. It is diluted with water according to low level exposure dose concentration of 1/1000 and then administered to Swiss albino mice along with control group receiving simple tap water for consecutive three generations in order to access the long term effect of leachate. Research finding revealed that the treated sludge leachate from CETP, Pali at the tested dose level produced maternal toxicity to certain extent at both the generations. Maternal toxicity due to sludge leachate was evident by significant reduction in body weight gain during both prepartum and postpartum period, substantial loss of body fur and restlessness in F₁ generation. No significant adverse effect was seen in first generation while no second generation was observed indicating the potential toxicity of leachate and ability to accumulate and persist inside the body. The toxic symptoms in mothers were muscular tremors, ataxia, convulsions, hyper salivation, lacrimation and restlessness.

INTRODUCTION

Industrialization is believed to cause inevitable problems, such as pollution of air, water and soil. Water pollution due to industrial processes has attained serious dimensions in India [1]. Both, the quality and quantity of ground water is severely threatened by industrial sewage. Among the industries, textile industry plays a major role in modern civilization. It is an important industry in Rajasthan, accounting for nearly 20 percent of the investment made in the state, contributing over 7.5 percent of India's production of cotton and blended yarn (235,000 tonnesin 2002-03) and over5 percent of fabrics (60

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millionsq meters). Rajasthan has a leading position in spinning of polyester viscose yarn & synthetic suiting and processing. State is also famous for printing & dyeing of low cost, low weight fabric. Jodhpur, Pali, Balotra, Jasol and Bituja are the major clusters of small scale industries engaged in printing and dyeing of low cost fabric Around 1640 industries are presently operating in these clusters [2]. Water pollution due to textile industry is the topic of major concern as they discharge large quantity of effluent into nearby water bodies. [3].Central Pollution Control Board has listed the dye industry as one of the heavily polluted industries [4]. Textile mill operations consist of weaving, dyeing, printing and finishing [5]. Many processes involve several steps, each contributing a particular type of waste, which may invite many diseases: both occupational and general [6] and consequently escalating the economic cost. Textile industry has long been known to pose health risks causing respiratory



diseases like byssinosis and asthma from cotton dust exposure [7, 8] and noise induced hearing loss [9]. The above situation can be well depicted in Western Rajasthan, in India, on both the sides of river Bandi (located in Pali) that is considered as the lifeline of people living there. It houses a number of industries (textile and dyeing) that have seen a phenomenal growth during the last two decades. Studies conducted by Mohnot and Dugar [10] and Mohnot and Durve [11] have reported that various industrial units located in the three towns of Jodhpur, Pali and Balotra use about 77000 - 80000 tonnes of chemicals annually. However, potentially hazardous agents and situations are encountered in this industry, some of which might even influence the reproductive health [12]. These include solvents, dyes, noise, heat, vibrations, and prolonged standing, heavy metals etc. Humans may also be affected from exposure to agents that interfere with ovulation or spermatogenesis [13]. Exposure to such chemical compounds can produce a spectrum of adverse reproductive effects including reproductive effects chromosomal changes, mutations, sperm abnormalities, early or late foetal loss, still births, decreased birth weights, sex ratio, birth defects and childhood malignancies[14]. In the present study, an attempt has been made to study the the undesired reproductive effects of chronic, low-level exposure to sludge obtained from CETP which receives effluent exclusively from textile and dyeing industries located at Pali ,on reproductive parameters in Swiss Albino mice as some compounds may persistently accumulate in the body for longer period. The major part of the study involves finding out its long term teratogenic effect for continuous two generations.

MATERIALS AND METHODS

Study area: The industrial effluent affected area is located along the river Bandi. In Pali town there are about 1640 industries comprising of dyeing and printing units. Approximately 36 Million Litre Per Day (mlpd) industrial effluents containing high pH, Chemical Oxygen Demand (COD), Biological Oxygen Demand (BOD), Total Dissolved Solid (TDS), Total Suspended Solid (TSS), sulphates and sodium are generated and discharged every day in the Bandi river [3,5,6,12,14,15].

Test substance: Test substance used is sludge, collected from drying beds of Combined Effluent Treatment Plant (CETP), Pali. The biologically and chemically treated sludge was collected, dried in oven, powdered and mixed in the ratio of 1:1. It was diluted 10 times with water and then homogenized and filtered. This filtrate served as 100% leachate, which was then diluted with water according to low low-level exposure to sludge i.e. dose concentration of 1/1000.

Test animal: Five to six weeks old Swiss albino mice, weighing about 20 g, were paired in the ratio of 3 females: 1 male. The females were checked for the presence of vaginal plug every morning to determine the pregnancy in

the females. The day a vaginal plug was seen was taken as day 0 of gestation and the female was presumed to be pregnant. Such females were caged singly and were given low-level exposure to sludge daily throughout in drinking water for three generations. The control animals received tap water *ad libitum* for the same period.

Experimental protocol

Weaning animals were randomly assigned to control or test groups. The males and females in each group (F₀ generation) were separately caged. The control animals received tap water and the test animals were given dose concentration of leachate 1/1000 in drinking water for 60 days. The animals in respective groups were then kept together for mating to obtain the F_1 pups. The F_1 pups underwent examination for any external malformations and their survival and weights were recorded till weaning. When the F_1 pups attained sexual maturity, they were caged to obtain the F₂ generation. The F₂ pups also underwent through similar observations as the F 1 pups. The data was statistically evaluated using Student's t- test [16] and one tailed Mann - Whitney U - test [17]. Females showing the presence of the vaginal plug were separated and weighed on alternate days throughout the experimental period. Maternal weight gain during the gestation period i.e. prepartum weight of the pregnant females was noted along with the post partum weight till the pups weaned. Weights of neonatal male and female pups, their survival and sex ratios were recorded at birth, and then on days 4, 7, 14, & 21 after birth [3]. The food and water consumption by the test animals was also recorded on weekly basis.

RESULTS AND DISCUSSION

It was observed that for the first few weeks the amount of water consumed by the animals was more than their control counterparts during F₀ generation but after that it reduced significantly during F₁ generation. (Table 1). The experimental females of F₀ parental generations did not show any changes in maternal weight gain (Table 2). The average prepartum weight gained by these dams during all the phases of gestation was less (12.05±2.32g) as compared to the weight gained by the control females (15.28±2.60) but no maternal mortality occurred. The postpartum weight gained by lactating females also seemed to be quite less (1.67±1.03) than that of the control females (3.43±1.34) but the difference was not found to be statistically significant (Table 3), when student t-test was applied to the available data. Similar relationship between maternal and fetal weight loss was observed by Hovland [18] after treating mice with Cadmium. The probable cause for such an association, studied by Himani [19] may be that as a result of the administration of leachate containing various heavy metals, organochlorines, dyes, inorganic compounds, sulphates, acids and alkalies, the maternal body are put under stress and this in turn might affect the growing fetus leading to its growth retardation and hence reduced fetal weight. The neonates of F₀ generation formed the F₁ generation. The litter size also didn't alter much



 (3.66 ± 1.73) from the control (3.77 ± 1.63) (Table 4). The surviving ability of the F_1 pups was assessed from their viability index and weaning index. Weight of F_1 pups was recorded on postnatal days 1, 4, 7,14and 21 to study their growth pattern. Neonates of dosed group revealed low viability index on postnatal days 4,7,14 and by the day 21 which was 79.62% as compared to 85.17% of the controls (Table 5). The observation of Growth of pups was not affected much although reduced to 8.41 ± 1.96 as compared to 10.93 ± 2.05 of controls. (Table 6).The F_1 pups were observed for gross external malformations and their weights were taken. No stunted, immature or dead fetuses were born to any of the female of this group.

When the F_1 pups attained sexual maturity, they were housed in breeding cages in the ratio of three females to one male, in order to obtain the F_2 generation. Further when the F_1 pups reached sexual maturity after weaning, the treated animals showed significant increase in mortality rate. The control group produced F_2 generation successfully while no treated F_1 animals survived to

produce F₂ generation. This could be due to the toxic effect of the leachate administered, on the reproductive performance of the mice. The observations of neonates revealed low viability index, reduced growth and weaning index. It may be attributed to the reason that harmful compounds present in the dose leachage were excreted in the milk without being detoxified and thus exerted their influence and proved lethal to the pups. Such toxic effect on suckling infants feeding only on mother's milk was studied by Kavlock et al, [20]. Large number of neonatal deaths may also be attributed to diminished secretory function of mammary gland [21].

Bagnell and Ellenberger [22] reported that tetrachloroethylene, a solvent present in dry-cleaning fluid, has been reported to cause cholestatic jaundice in a breast fed infant. The mother was exposed to vapours chronically, which accumulated in her breast milk. This chlorinated hydrocarbon is therefore fetotoxic. An extensive list of solvents shown to be fetotoxic in various animal systems was tabulated by Wilson [23].

F₀ PARENTAL ANIMALS

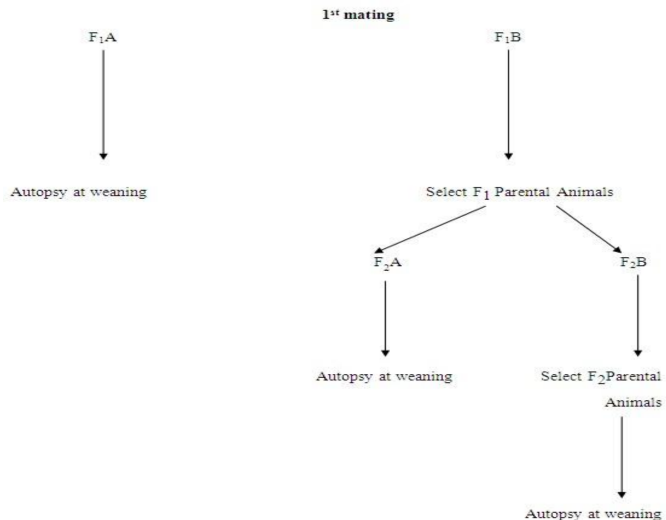




Table 1. Data on water consumption from F₀ to F₂ generations of mice

	cons for two m mating	age water sumption onths prior to F ₀ parental neration	-	consum	age water ption by F ₁ eration		Average water consumption by F ₂ generation		
No. of weeks	Control	Experimental	No. of weeks	Control Experimental		No. of Weeks	Control	Experimental	
1	4.03±0.27	10.34±0.26**	1	5.27±1.17	4.70±0.31	1	5.10±0.20	6.23±0.64	
2	6.41±0.41	9.49± 0.78*	2	9.25±3.15	9.10±1.90	2	6.40±0.51	6.93±0.12	
3	5.20±0.93	8.45±0.90	3	7.87 ± 0.32	8.83±0.17	3	6.05±0.15	5.85±0.05	
4	6.54±0.09	8.45±0.91	4	7.80 ± 0.21	8.70±0.49	4	6.37±0.52	4.90±0.90*	
5	6.33±0.26	7.79±0.50	5	7.75±0.15	9.40±0.40	5	4.53±0.17	2.60±0.30**	
6	6.25±0.44	6.98±0.24	6	8.43 ± 0.554	7.80 ± 0.82	6	7.75±0.35	0	
7	5.97±0.19	6.07±0.23	7	8.60±0.21	7.93±0.20	7	6.90±0.20	0	
8	5.43±0.13	7.33±0.22**	8	8.50±0.25	7.50±0.27*	8	6.93±0.13	0	
			9	7.67±0.81	7.23±0.83	9	4.53±0.37	0	
			10	7.57±0.18	6.65±0.35	10	5.59±0.43	0	
		11 8		8.33±0.22	7.10±0.10	11	6.78±0.21	0	
			12	8.00±0.20	7.58±0.24	12	7.86±0.14	0	
			13	7.57±0.18	6.65±0.35				
			14	7.87±0.67	6.60±0.15*				
			15	8.00±0.10	7.00±0.27				
			16	7.67±0.37	6.76±0.56		<u> </u>		

¹⁻⁸ Weeks Fo Parental gen. Given 2 months, prior mating treatment of 1/1000 leachate8-24 Weeks Fo Parental gen. Kept together to produce F1 pups (Treatment continued) 24-35 Weeks F1 Parental gen. kept together to produce F2 pups (treatment continued) Student's t test: *Significant difference (p<0.05) ** highly significant difference (p<0.01).

Table 2. Pre Partum weight of females

Tab	ble 2.11c 1 artum weight of females											
	Weigl	nt Gained in (g) byControl	Females Duri	ng	Weight Gained in (g) By Experimental females during						
	Pre- implantat ion period Day 1-6	Organoge netic period Day 6-14	Growth period Day 14-22	Complete gestation period	Mate rnal mort ality	Pre Implantat ion Period Day 1-6	Oregano- genetic Period Day 6-14	Growth Period Day 14-22	Complete Gestation Period	Mate rnal Mort ality		
F0	2.72±1.08	6.40±1.60	6.16±1.98	15.28±2.60	0	1.8±1.20	5.40±1.12	4.84±1.88	12.05±2.32	0		
F1	1.88±0.61	2.26±0.61	2.1±0.66	7.32±1.32	0	0.26±0.64	0.12±0.36	0.14±0.40	0.52±0.72	0		

Student's t test: *Significant difference (p<0.05) ** highly significant difference (p<0.01)

Table 3. Post partum weight of females

1401	able of 1 ost partain weight of females											
	Weight Ga	ined in (g) b	yControl Fem	ales During		Weight Gaine Experimental fe						
	1 st post- 2 nd post 3 rd post- 3 post- Partum Partum Partum Partum				1 st post- Partum	2 nd post Partum	3 rd post- Partum	3 post- Partum				
	Week	Week	Week	Weeks	Week	Week	Week	Weeks				
F0	1.05±0.99	1.73±1.03	0.85±0.86	3.43±1.34	0.72±0.67	0.73±0.68	0.6±0.73	1.67±1.03				
F1	1.05±0.99	1.74±1.03	0.89 ± 0.86	3.68±2.88	No female survived in F1 generation							

Student's t test: *Significant difference(p<0.05) ** highly significant difference (p<0.01)

Table 4. Effect of leachate on neonates of F_0 and F_1 generation

	(Control	group		Experimental group						
Neon ates of gen.	litter size sex ratio M:F		average pup weight at birth (gm) immatu re or stunted		litter size	sex ratio m: f	Average pup weight at birth(gm)	Immature or stunted			
F_0	3.77±1.63	2:0	1.73±0.44	0	3.66±1.73	1:1	1.48±0.58	0			
F_1	3.8 ±0.33	2:1	1.49±0.60	0	1 immature, 2 resorbed. All females died during gestation period						



Table 5. Effect of leachate on viability and weaning index of neonates

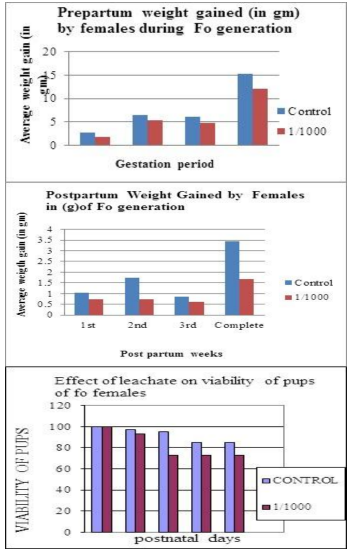
Viability Index (%) of control pups on postnatal days							Viability Index (%)of Experimental pups on postnatal days				
Gen.	4th	7th	14th	21st	Weaning Index (%)	4th	7th	14th	21st	Weaning Index (%)	
F_1	96.9	95.04	85.17	85.17	85.17	93.33	72.95	72.95	72.95	79.62	
F_2	94.42	91.08	73.32	73.32	73.32	No pups obtained in this gen.					

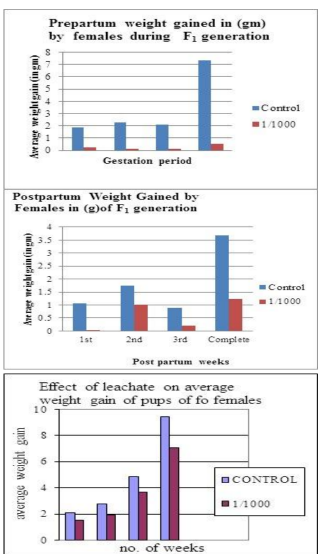
Student's t test: *Significant difference (p<0.05) ** highly significant difference (p<0.01)

Table 6. Effect of leachate on growth index of pups

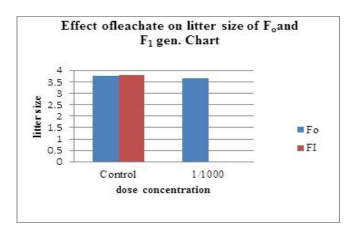
	Effect of leachate on growth index of pups											
Grow	th Index (g) o	of Control p day	-	ollowing p	Growth Index (g) of Experimental pups On following postnatal days							
Gen.	1st	4th	7th	14th	21st	1st	4th	7th	14th	21 st		
F_1	1.71±O.46	2.43±0.2	3.80±0 .56	6.13±1 .3	10.93± 2.05	1.60± 0.49	2.12± 0.70	3.16±1.00	4.72±1.65	8.41±1.96		
F ₂	1.66±0.10	2.43±0.9	3.82± 0.13	5.48±1 .42	9.21± 2.35	No pups obtained in this gen.						

Student's t test: *Significant difference (p<0.05) ** highly significant difference (p<0.01)









SUMMARY AND CONCLUSION

It can be concluded that no significant adverse effect was seen in first generation while no second generation was observed indicating the potential toxicity of leachate and ability to accumulate and persist inside the body. The present study has clearly brought out that the sludge from textile industry, which is dumped in open landfills, and with the potential of mixing with ground and surface water, may pose serious threat to human babies and fetuses and other mammalian fauna of the area. Thus our

investigation is a step towards evaluating such adverse effects on the reproductive teratological and embryological aspects.

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