recommended that all patients subjected to thyroidectomy in euthyroid state should be
given maintenance dose of thyroidal drugs.
During follow-up period a careful physical
examination is the most important step.
Thyroid function tests could be used to
presage the occurrence of hypothyroidism
or recurrence of hyperthyroidism.

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Lead Poisoning Due to
Environmental Pollution

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Lead is one of the most ubiquitous elements present in man's immediate envi-
ronment, i.e., food, water, dust, air and soil. Such usual exposure which is about less
than 120 μg/day leads to normal blood lead level of 5-25 μg/dl and this level does
not cause any side effects(1-5).

Due to inappropriate exposure of lead, lead enters the human physiological system
and causes lead poisoning which varies from asymptomatic cases leading to in-
creased risk for future neurobehavior and acute lead encephalopathy(1,3).

Lead poisoning is a well known occupa-
tional hazard and major health problem
due to increase in small scale industries in
the residential area without any engineer-
ing control measures. Children suffer more
than the adults during such exposures(1,6).

We report a case of lead poisoning due
to environmental pollution.

Case Report

An 11-month-old muslim girl presented
with generalized convulsions and uncon-
sciousness for half an hour. One hour after

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admission, the child developed acute ballooning of the anterior fontanelle. On examination she weighed 6.5 kg, was lying limp with face turned to one side and was afebrile. She had mild pallor; pulse was 180/min regular, good volume; respiratory rate was 16/min, shallow respiration; and blood pressure was 90/60 mm Hg. She was in Grade 3 coma, muscle tone was decreased, deep tendon reflexes were normal and superficial reflexes could not be elicited. Muscle power and sensory system could not be examined as the child was in coma. On admission, blood sugar was 90 mg/dl, and urine examination was normal. A lumbar tap could not be done at admission because of the serious condition of the child, the same was done later when the condition improved. Hemogram revealed a Hb of 8 g/dl, total leucocyte count of 15,200/cumm and differential count of P 65, L 32 and M 3.

The case was diagnosed as acute encephalitis and put on anti-convulsant therapy, intravenous fluids, injection crystalline penicillin and chloramphenicol (meningitic doses) and intravenous mannitol (20%, 2 g/kg, two doses four hours apart). Convulsions and ballooning of anterior fontanelle continued inspite of anti-convulsant therapy and osmotic diuresis over a period of 12 hours.

A detailed history from the mother at this stage revealed that they were living in this area for the last two years and there are about eight to ten factories in their surroundings. In these small factories they burn the battery casings for fuel purposes and resale of metallic lead. These factories emit a lot of fumes also. Local people had seen the death of a buffalo and two dogs after convulsions and unconsciousness. A diagnosis of acute lead encephalopathy was made. The blood lead level was found in the toxic range of more than 160 μg/dl by chemical Dithizone method. The CSF was normal but the X-ray long bones showed presence of dense white line in the metaphysis (Fig. 1).

Family Studies

X-rays of the parents, 3 sisters (Figs. 2 & 3) and the neighbors showed a positive lead line in the metaphysis of long bones. Except the parents, whose blood lead levels were raised, other family members refused to give blood for testing.

Treatment

Therapy with BAL (Dimercaprol) 500 mg/m² per 24 hours in 6 divided doses intramuscularly was started. Calcium EDTA could not be procured inspite of the best efforts. BAL was given for seven days
and then D-Penicillamine 500 mg/kg/day was given orally. Restricted intravenous fluids were given according to urine output.

The patient started improving. The convulsions stopped, 36 hours after starting BAL therapy and the consciousness level improved. Oral feeds were started after 48 hours along with continuation of intravenous fluids as the child was vomiting due to BAL therapy. As the child showed marked improvement with no apparent neurological involvement, she was discharged on penicillamine, phenobarbitone, iron, zinc, copper and calcium. At the time of discharge, blood lead level was 43 \( \mu \text{g/dl} \). The family was advised to leave that area.

**Discussion**

Lead poisoning occurs when the blood lead level exceeds 25 \( \mu \text{g/dl} \). The CDC(5) guidelines list four risk categories depending on the blood lead level (PbB): Group I—Normal PbB (5-24 \( \mu \text{g/dl} \)); Group II—Moderate risk (25-49 \( \mu \text{g/dl} \)); Group III—High risk (50-69 \( \mu \text{g/dl} \)); and Group IV—Urgent risk (>70 \( \mu \text{g/dl} \)). The present case falls in Group IV as the blood lead level was more than 70 \( \mu \text{g/dl} \). The family members also showed evidence of lead toxicity in form of changes in the X-ray. The radiological changes appear only when there is persistent increase in blood lead level of more than 50 \( \mu \text{g/dl} \)(3) meaning thereby that most family members were under high risk of lead toxicity. The children show denser white lines than adults as they absorb 40-50% of lead as compared to adults who absorb only 10-20%. Also, children retain about 10-20% of it while adults retain very little of it(1,6).

Acute lead encephalopathy is a very rare and serious disease and 50% and more of the survivors treated after the
symptoms of encephalopathy sustain permanent brain injury(1).

Lumbar puncture is not essential for diagnosis but may be dangerous. If it is a must for differential diagnosis it should be done carefully and only few drops should be withdrawn. Mild pleocytosis, mild to moderate increase in protein and increased pressure(1,2) may be seen. In the present case CSF did not show any abnormality. The treatment of acute encephalopathy should be started as soon as the diagnosis is established and in all potential cases with persistent vomiting, ataxia, seizures and altered consciousness. Adequate urine flow is a must before starting chelation therapy. The convulsions are controlled by diazepam and/or paraldehyde. Chelation therapy is given with BAL and CaEDTA. The latter drug was not available and so only BAL was given followed by penicillamine. The lead levels should be checked regularly. In the present case the lead levels reached 43 µg/dl but the follow up after fifteen days was not possible as the patient did not return.

The most important aspect of this human made misery is prevention by public health education, a better administrative control in not allowing such pollution of atmosphere in residential areas and earliest detection and treatment of the cases and their families.

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