Effect of exposure to lead on postural control in workers

N Ratzon, P Froom, E Leikin, E Kristal-Boneh, J Ribak

Abstract

Objectives—To examine the effect of lead on postural control of workers who have been exposed to lead.

Methods—63 Male, lead battery workers mean (SD) age 41.0 (7.4) were compared with 48 age matched male controls after those with acute or chronic diseases. Exposed workers had mean (SD) past blood lead concentrations of 37.5 (9.2) µg/dl and 11.2 (5.7) years of employment. Postural control was measured with a computerised postural sway measurement system which measured both sway and total movements.

Results—Workers standing straight with eyes open on the bare plates had sway and total movements which were not notably different from controls. On the other hand increased movements were needed in the exposed workers to maintain stability (the general stability quotient 18.2 (5.4) v 15.4 (4.4) in controls, p<0.01) when standing directly on the footplates with closed eyes, and with the head tilted (15.0 (3.8) v 11.5 (3.0) in controls, p<0.001). Exposed workers also had a trend for less ability to synchronise anterior posterior and lateral sway in the stress positions (0.0625) than had non-exposed workers. Significant but low correlations were found between the estimate of the chronic internal dose of lead and three of 10 of the postural control measurements, and present lead blood concentrations and only one of the 10 measurements (r values ranged from 0.21 to 0.31, p<0.03).

Conclusions—These findings suggest that lead affects postural control in asymptomatic workers. Further studies are warranted to find whether workers with decreased postural control are at increased risk of accidents and the relation, if any, of these measurements with subsequent morbidity.

Keywords: postural stability; equilibrium; exposure to lead

Exposure to low concentrations of lead may result in central and peripheral nervous system damage with a dose-response relation and persistence of effects years after the end of exposure. Effects in workers exposed to lead include decreased central nervous conduction, cognitive impairment, extrapyramidal signs, and peripheral neuropathies.

Although persistent postural instability was first shown in a case report of a construction carpenter with blood lead concentrations (PbBs) as high as 109 µg/dl, few studies have been done subsequently. Increased sway has been reported in battery manufacturing workers and in workers exposed to lead stearate compared with controls, but the effects of altering proprioception or vestibular inputs except for vision have not been studied previously, nor have the number of movements needed to maintain stability. In this study we compared the postural stability of 78 lead battery workers with 78 controls.

Methods

SUBJECTS

Seventy eight male workers at a lead battery production plant were compared with 78 age matched healthy blue collar workers of similar sex and education (table 1). The healthy controls were chosen after those with acute and chronic disease were excluded. All exposed workers were tested but 15 workers exposed to lead had chronic or acute illnesses at the time of the examination and therefore were excluded from further analysis. Also, 30 controls were eliminated because they were seamen. This left 63 exposed workers and 48 controls. Current PbB concentrations among lead workers ranged from 16 to 77 µg/dl (mean (SD) 42.5 (12.7) µg/dl) whereas mean concentrations of lead exposure over the total years of employment ranged between 19 and 55 (mean (SD) 37.5 (9.2) µg/dl). Current mean PbB concentration among control workers was 4.5 (2.6) µg/dl. Testing was conducted by one physician who took venous blood samples, measured equilibrium, and helped workers to fill out a questionnaire about demographic variables, past exposures, and anamnestic variables. All subjects were tested in a single session conducted in a quiet room.

BLOOD LEAD (PbB) MEASUREMENT

Blood lead was measured by a modification of the method described by Fernandez in a 1:10
Table 2 Comparison of body oscillations (STQ) and synchronisation of anterior posterior lateral sway at exposed group. The group sample

The general stability quotient (STQ), which is the amount of body oscillations summed over the four footplates, divided by the weight of the subject (the amplitude of the indices of postural sway is affected by vertical pressure, and therefore the division of the postural sway indices by the subject’s weight is used in posturographic methodology to cancel out positive correlation of weight to amplitude). (2) Anterio-posterior and lateral (A-P-L) sway, which reflects correlations between the oscillations of paired traces of two among the four platform outputs. For assessing A-P-L sway, four combinations of synchronies were calculated: between the two heels and two toe parts and between heel and toes of each foot. The correlation is a measure of the relative degree of A-P-L sway compared with other motions and does not reflect the magnitude of the sway.

STATISTICAL ANALYSIS
The recordings were analysed blinded to whether the worker was from the control or exposed group. The group sample t test was used to measure the significance of the differences in postural parameter scores between the lead workers and controls. To test for acute and chronic effects of lead, we examined the association of postural parameter scores with the last venous blood lead concentration and the index of total cumulative internal dose, respectively. Dose-effect relations were tested by Pearson’s correlation coefficients. Spearman’s correlation coefficients were calculated to test the association between postural control of exposed and non-exposed workers with descriptor variables as they were not normally distributed. Linear regression was done with the exposure category as the major predictor variable after adding to the model all other variables which were significantly different (p<0.05) between the exposed and non-exposed groups. All analyses were performed with the SPSS (statistical package for social sciences) for windows.

Results
Exposed workers differed significantly from the controls for years of education, coffee consumption, and hours of sleep (table 1). Self rated health was of borderline significance (table 1). The exposed workers had significantly increased mean body oscillations (STQ measurements) standing on barefoot plates with closed eyes (p<0.01), and with the head tilted forward (p<0.001) when compared with the controls (table 2). The A-P-L sway with the workers standing on pads with open and closed eyes was not significantly increased in the exposed workers, but there was a trend for increased sway in all stress positions (p=0.063). In the exposed workers smoking, hours of sleep, and alcohol intake were not significantly correlated with any of the measures of postural control, whereas age was associated with standing on pads with closed eyes only (r=0.24, p=0.03). Significant but low correlations were found between the estimate of total exposure to lead and three of 10 of the postural control measurements, but between only one of the 10 measurements and present blood lead concentrations (r values ranged from 0.21 to 0.31, p<0.03). After adding education, coffee consumption, hours of sleep, and self estimated health to the linear regression model, exposure was not significantly associated with increased body oscillations in the basic position with eyes closed (coefficient=1.6 (1.2), p=0.18), whereas the association of exposure with increased body oscillations when the head was tilted remained significant (coefficient=2.25 (0.84), p=0.0089). In neither case did any of the other variables significantly add to the model.

Discussion
Our study is not inconsistent with other studies which have shown that workers exposed to lead have decreased postural stability as indicated by increased sway. This was correlated with an estimated chronic internal dose but not acute blood lead concentrations. In battery workers exposed to lead, Chai et al. found increased sway which did not correlate with either acute blood concentrations, or chronic blood concentrations, but rather with PbB concentrations measured over the preceding 2 years. We
did find a significant correlation with the chronic internal dose, but the magnitude of the correlation was low. We did not, however, find increased sway when the subjects were standing on bare plates with their feet touching, but only when proprioception inputs were blunted (standing on pads). This is consistent with the results of two previous studies, but Yokoyama et al. found that workers exposed to lead stearate had increased sway at certain frequencies when standing on bare plates with their feet touching, either with their eyes open or closed, and the various measures of sway were correlated with either current lead concentrations or past lead absorption. Their study, however, is not directly comparable with ours as their workers stood with legs touching, and the workers were exposed to lead stearate which despite the lower blood lead concentrations or past lead absorption. Their correlation was low. We did not, however, find a significant correlation with the decreased postural control or closed, and the various measures of sway were correlated with either current lead concentrations or past lead absorption. Their study, however, is not directly comparable with ours as their workers stood with legs touching, and the workers were exposed to lead stearate which despite the lower blood lead concentrations in their workers compared with ours, may have had increased toxicity due to increased relative deposition of lead in the brain.

This study is the first to show that increased oscillations are required to maintain balance in workers with eyes closed (interception of the visual pathway) or with the head tilted (decreased vestibular input) when compared with controls. Further studies are warranted to substantiate our results and to determine the possible relevance of these findings—such as the correlation with decreased postural control and rates of accidents.

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