Cumulative Lead Dose and Cognitive Function in Adults: A Review of Studies That Measured Both Blood Lead and Bone Lead

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In the development of the adult lead management guidelines (see Kosnett et al. 2007), a number of health outcomes adversely affected by lead exposure were discussed. Cognitive function was an important consideration of because of the growing number of studies in this area and increasing concern that cognitive function in adulthood may be affected by relatively low lead doses. In this article, we systematically review recent evidence concerning recent and cumulative lead dose and adult cognitive function.

**Measurement of lead dose.** In reviewing studies of the health effects of lead, it is critical to understand the available lead biomarkers in terms of how they represent external exposure (in terms of timing, duration, magnitude, and accumulation); how they are influenced by metabolic factors (organ distribution, compartmental dynamics, the influence of physiologic factors); and how the combination of these considerations affects inferences regarding the health effects of lead (Hu et al. 2007). We conclude from these important methodologic issues that the most informative recent epidemiologic studies of lead’s impact on health are those that were able to derive estimates of both recent and cumulative lead exposure for each study participant. To achieve this end with the greatest precision and accuracy, such studies have incorporated measurements of lead in both blood (whole blood, using standard chemical assays such as graphite furnace atomic absorption spectroscopy) and bone (using noninvasive in vivo K-shell X-ray fluorescence (KXRF) instruments).

Lead blood levels measured in epidemiologic studies with valid instruments and standardized calibration and quality control procedures have been reported in the literature for > 35 years. Bone lead levels measured in vivo KXRF were begun in some research laboratories in the 1980s, but it was not until the mid-1990s that reports began to emerge of KXRF-measured bone lead levels in relation to potential health indicators from epidemiologic studies with sufficient sample sizes (for example, ≥ 100 subjects) to have substantial statistical power. Thus, in this review we summarize all studies to date that measure cognitive function and both blood and bone lead levels (or acceptable surrogate for cumulative lead dose).

**Published reviews of relevance to this review.** We begin our review with a discussion of three other reviews on the topic of lead dose and cognitive function (Balbus-Kornfeld et al. 1995; Goodman et al. 2002; Meyer-Baron and Seeber 2000). Balbus-Kornfeld et al. (1995) reviewed the evidence on cumulative lead exposure and cognitive function from studies published from 1976 to 1991. Among 21 unique studies that were identified at the time of the authors’ review, none used a biomarker of cumulative dose. Of the four longitudinal studies, all were small (mean sample size in the analysis of 47 lead-exposed subjects), with relatively low follow-up rates and relatively short durations of follow-up. The authors thus concluded that the available literature provided inadequate evidence to conclude whether cumulative exposure or absorption of lead adversely affected cognitive function in adults.

Goodman et al. (2002) and Meyer-Baron and Seeber (2000) are reviewed here because they had generally opposite conclusions, which led to considerable controversy and discussion (Goodman et al. 2001; Schwartz et al. 2002; Seeber and Meyer-Baron 2003; Seeber et al. 2002). The Goodman et al. (2002) article was funded by the German Battery Association, apparently in anticipation of consideration in Germany of lowering the blood lead standard in lead workers (Seeber and Meyer-Baron 2003). Goodman et al. (2002) reviewed 22 studies published between 1974 and 1999 with the expressed aim of evaluating associations between moderate blood lead levels and neurobehavioral test scores after occupational exposure to lead. Studies were included if the central tendency for blood lead levels was < 70 µg/dL, the numbers of exposed and unexposed were reported, and test score arithmetic means and measures of variability were reported for exposed and unexposed workers (Goodman et al. 2002). The authors concluded that none of the individual studies were conclusive or adequate in providing evidence for either a cumulative or a recent effect of occupational lead exposure on cognitive function in adults.
information on the effects of lead on cognitive function and called for prospective studies that would evaluate cognitive function before and after exposure. There was no discussion about whether examining relations of blood lead levels with cognitive function was the most relevant question if the hypothesis was that cumulative lead dose was most important to cognitive function. There was little explicit discussion of whether lead may have acute effects as a function of recent dose, and chronic effects as a function of cumulative dose, or how this could be assessed by review of epidemiologic studies.

Meyer-Baron and Seeber (2000) performed a meta-analysis of 12 studies using selection criteria similar to Goodman et al. (2002) but also with the requirement for reporting means and standard deviations of dependent variables (Meyer-Baron and Seeber 2000). They concluded that there were obvious neurobehavioral deficits at current blood lead levels < 40 µg/dL. Again, the focus was on associations with blood lead levels, and there was little formal discussion about which lead biomarker was most relevant to hypotheses about how cumulative lead dose may influence cognitive function. Thus, this is the first review to evaluate epidemiologic studies that distinguish between the acute effects of recent dose from the chronic effects of cumulative dose.

Methods

Methodologic considerations for relations of lead dose and cognitive function. Many methodologic issues of relevance to the epidemiologic investigation of lead and cognitive function have been addressed elsewhere in this mini-monograph (Hu et al. 2007). When evaluating the associations of cumulative lead dose with cognitive function, it is important to acknowledge that nonoccupational sources of lead exposure were present for all members of the general population, including lead workers throughout the early part of this century until public health interventions progressively removed lead from gasoline and many consumer products during the 1970s and 1980s (Agency for Toxic Substances and Disease Registry 1999; Annest et al. 1983; Pirkle et al. 1998). Lead remains a low-level and ubiquitous neurotoxicant in the environment and is found in measurable levels in all individuals (Hoppin et al. 1995). Thus, current tibia lead levels represent a mix of occupational and environmental exposures. This review does not try to determine whether the main source of lead was occupational or environmental but rather focuses on whether lead in blood or bone is associated with adverse cognitive outcomes in adults.

Identification of studies. We conducted a systematic literature review of the association between blood and bone lead biomarkers and cognitive functioning in adults. Our aim was to select studies that compared markers of both recent and cumulative lead dose in their relations with cognitive function. Both occupationally and environmentally exposed adult populations were included. We searched the PubMed (National Library of Medicine 2006) and PsycINFO databases (American Psychological Association 2006) for epidemiologic studies using keywords such as blood, bone, lead, cumulative, cognitive, and neurobehavior. There were no date or language restrictions. From the identified publications and relevant review articles, we examined reference lists to locate additional studies that measured both recent and cumulative lead dose. This includes blood lead levels, bone lead levels, or a surrogate measure of cumulative lead dose such as integrated blood lead (IBL), area under the curve of blood lead levels over time, or the product of blood lead level and employment time. Studies were not considered for the review if they a) contained no original research, b) were conducted on nonhuman subjects, c) were case reports, d) contained no standardized neurocognitive assessment outcomes, or e) lacked measures of both recent and cumulative lead dose.

Data abstraction. We abstracted data from articles meeting the selection criteria. Study quality was assessed with the following criteria: a) exposure was assessed at an individual level; b) exposure was assessed with a biomarker; c) cognitive outcomes were objective, standardized tests; d) statistical adjustment for potential confounders including age, sex (in studies with both men and women), and education; e) data collection was similar in exposed and nonexposed participants; f) time period of study was the same in exposed and nonexposed participants; and g) there was a detailed description of the approach to data analysis. We decided not to try to derive a pooled estimate across studies of the associations of lead dose biomarkers with cognitive function because of differences in methods for subject selection, blood and bone lead measurements, neurobehavioral outcomes, approach to regression modeling, and presentation of results across studies. Pooled estimates from meta-analysis also can be highly influenced by decisions regarding how and whether to pool certain results. We thus decided to present details for each study and discuss them in turn.

Results

Overview of evidence. We identified three main types of studies that reported cross-sectional or longitudinal associations of blood and bone lead levels with cognitive function. These were of a) environmentally exposed individuals in the general population, b) workers with current occupational exposure, and c) former lead workers without current occupational exposure to lead. We have summarized these studies in Table 1, provided details in Table 2, and discuss them in order below.

Studies of adults without occupational lead exposure. We identified six articles from three studies [i.e., residents near a lead smelter, the Normative Aging Study (NAS), and the Baltimore Memory Study] that evaluated subjects with mainly environmental exposure to lead (Tables 1 and 2). One study of young adults 19–29 years of age compared 257 individuals with high childhood blood lead levels from exposure 20 years previously from a lead smelter to 276 age- and sex-matched controls. This study found impairment on many cognitive tests among the highly exposed group, but minimal association on most tests with tibia lead levels measured during young adulthood (Stokes et al. 1998).

Four articles from the NAS reported associations of blood and bone lead levels in a cohort of older men. One of these articles (Payton et al. 1998) was a first report that examined scores on a large battery of cognitive tests of a small sample (n = 141) of NAS participants. This was subsequently followed up with a report on a much larger number of NAS participants (n = 1,089 with blood lead levels and n = 760 with bone lead levels,...
412–515 of whom took different tests twice approximately 3.5 years apart) (Weisskopf et al. 2007). Cross-sectional analyses in the original report found that increased blood lead levels across a relatively low range of levels (mean ± SD = 5.5 ± 3.5 μg/dL) were a stronger predictor, compared with tibia or patella lead levels, of poorer performance on tests of speed, verbal memory, vocabulary, and spatial copying skills. However, this was not confirmed in the larger, cross-sectional analysis, except possibly for scores on a vocabulary test (Weisskopf et al. 2007). Conversely, in longitudinal analyses, the larger study found more decline over time on almost all cognitive tests associated with both higher patella and higher tibia bone lead levels, with the associations reaching statistical significance for pattern comparison and spatial copying skills. An earlier, similar longitudinal analysis by Weisskopf et al. (2004) in this same population reported that patella lead levels were significantly associated with a decline in Mini-Mental State Examination (MMSE; Folstein et al. 1975) score over time. A slightly smaller association was observed with tibia lead levels, whereas no association was observed with blood lead levels. In cross-sectional analyses of the same population, higher blood lead levels were a stronger predictor of poorer performance on the MMSE, as were higher patella and tibia bone lead levels (Payton et al. 1998; Wright et al. 2003).

In a study of almost 1,000 persons 50–70 years of age randomly selected from the general population in the Baltimore Memory Study (BMS), a cross-sectional analysis showed that relatively low current blood lead levels were not associated with cognitive domain scores. However, moderate tibia lead levels (mean ~ 19 μg/g) were significantly associated with worse performance in all seven cognitive domains (Shih et al. 2006). Thus, in the environmental studies of older adults, the most consistent findings across

Table 2. Detailed summary and main findings of studies on cognitive function with recent and cumulative lead dose biomarkers.

| Author             | Sample size (no.) | Design          | Percent male (%) | Race/ethnicity (%) | Source of Pb exposure | Primarily current/past exposure | Lead dose measure [mean (SD)] | Covariates adjusted for outcome measures | Summary of findings |
|--------------------|-------------------|-----------------|------------------|-------------------|-----------------------|---------------------------------|-------------------------------|------------------------------------------|---------------------|
| Stokes et al. 1998 | 257 (E) 276 (R)   | XS had 61.9%    | White 94%        | Patella and blood  | Past                  | Blood: E=2.9 (3.3) R=1.6 (1.4) | Age, education, sex, BMI          | Dichotomized exposure group associated with neurobehavioral outcomes, but no significant associations between tibia lead and neurobehavioral outcomes. |
| Wright et al. 2003 | 736 blood, tibia  | 100%            | White 94%        | Environmental     | Past                  | Blood: 4.5 (2.5) Tibia: 22.4 (15.3) | Age, education, alcohol intake MMSE score < 24 | Blood lead OR = 1.21 (95% CI, 1.07–1.36) for MMSE < 24 |
| Weisskopf et al. 2004 | 466 F/U = 61.9%  | L 100%          | White 94%        | Environmental     | Past                  | Median [IQR] Tibia: 19 [12, 26] Patella: 23 [15, 35] | Age, smoking, education, alcohol intake, and years between MMSE tests Change in MMSE score | Null association between baseline blood lead and change in MMSE Patella lead significantly associated with decline in MMSE (an IQR higher patella lead = ~ 5 years of aging on baseline MMSE) Patella lead similar to patella but not quite significant |
| Weisskopf et al. 2007 | 1,089 blood (61% tibia 760 patella) | L 100%          | White 98%        | Environmental     | Past                  | Median [IQR] Tibia: 20 [13, 28] Patella: 25 [17, 37] | Age, age squared, education, smoking, and alcohol intake Battery of 10 cognitive tests | XS analysis: blood lead significant predictor of performance on vocabulary test L analysis: tibia lead associated with pattern comparison L analysis: patella lead associated with pattern comparison and spatial copying |
| Shih et al. 2006    | 994               | XS 34.1%        | African American 40% | Environmental    | Past                  | Blood: 3.5 (2.2) Tibia: 18.7 (11.2) | Series of 5 models adjusting for age, sex, APOE e4 allele, education, race, wealth Scores in 7 cognitive domains | Tibet lead was consistently associated with lower test scores in all 7 cognitive domains Blood lead was not associated with any cognitive domain |
| Occupational lead exposure | Lindgren et al. 1996 | XS 100%         | White 100%       | Canadian lead smoker (Canada Lead Study) | 370 currently employed Blood: 36 IBL*: mean across groups, 268.6–127.7 TWA*: mean across groups, 28.1–52.8 | Age, education, language, depressive scale score, head injury, neurological disorder, alcohol use Battery of tests— 8 domains | Lack of association between neuropsychologic performance and blood lead or TWA IBL related to visuomotor skills, psychomotor speed and dexterity, motor speed, and verbal memory performance |

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studies are associations between bone lead levels and cognitive function. The associations in the BMS were cross-sectional, whereas the predominant associations in the NAS were with change in cognitive function over time, although a significant cross-sectional association with MMSE score was also observed in this sample. Taken together, these data suggest that at environmental exposure levels, the effects of cumulative exposure are more pronounced than recent effects of current exposure. The absence of associations in the Stokes et al. (1998) study could be because of the younger age of studied subjects, the very low current blood and tibia lead levels, or the inadequacy of tibia lead in the third decade of life to estimate early life dose (Hoppin et al. 2000).

**Studies of occupationally exposed workers.** Fifteen articles were identified of workers with current or past occupational exposure to lead. Eight of these studies used a surrogate measure of cumulative lead dose (i.e., IBL) rather than a direct measure of lead in bone. Among these studies, which compared blood and IBL lead dose, when the lead exposure was primarily current (e.g., relatively high blood lead levels), most studies found an association between increasing blood lead values and worse cognitive function (Barth et al. 2002; Bleecker et al. 1997; Lucchini et al. 2000). However, studies in which the exposure was primarily in the past demonstrated that surrogate measures of cumulative dose were a stronger predictor of worse cognitive function compared with blood lead levels (Bleecker et al. 2005; Chia et al. 1997; Lindgren et al. 1996). Studies that used bone lead levels as a direct indicator of retained cumulative lead dose are summarized below.

One study of currently exposed lead workers in South Korea (n = 803) found strong and consistent associations of blood lead levels with worse cognitive function after adjustment for covariates, but tibia lead levels were not as consistently associated (Schwartz et al. 2001). The same null findings for bone lead levels were observed in two smaller

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**Table 2. Continued.**

| Author          | Sample size (no.) | Design | Percent male | Race/ethnicity | Source of Pb exposure | Primarily current/ past exposure | Lead dose measure | Covariates adjusted for outcome measures | Summary of findings |
|-----------------|-------------------|--------|--------------|----------------|-----------------------|-------------------------------|------------------|----------------------------------------|---------------------|
| Bleecker et al. 1997 | 80     | XS 100 | 44.1 (8.4)   | White          | Canadian lead smelter (Canada Lead Study) | Current 4–26 years of exposure | Blood: 26.4 (7.1) IBL*: 25.3 (8.9) TWA*: 42.3 (8.4) Tibia: 41.9 (24.4) | Age, education Battery of tests— 5 domains | Significant amount of variance in verbal memory performance accounted for only by measures of blood lead and TWA |
| Chia et al. 1997   | 50 (E) 97 (NE) | XS 100 | 35.7 (10.6)  | 100% Asian (48 Chinese) (E) 100% Asian (43 Chinese) (NE) | Lead battery manufacturing factory (E) Vehicle maintenance workshop (NE) | Current | Blood: (E) 37.1 (range, 13.2–64.8) (NE) 6.14 | Age, education, smoking history, ethnic groups, drinking habits Battery of tests— 5 domains | E and NE groups significantly different in tests involving motor dexterity, and visuomotor and psychomotor speed Cumulative blood associated with Digit Symbol and Trail Making Part A scores Cumulative blood lead a stronger predictor of neurobehavioral effects than concurrent blood lead levels |
| Osterberg et al. 1997 | 38 (E) 19 (NE) | XS 100 | 35.7 (10.6)  | Secondary lead smelter— inorganic lead (E) Nearby mechanical manufacturing plant (NE) | Current 2–35 years of exposure | Current blood lead⁵ (E) median, 1.8 (range, 0.9–2.4) (NE) median, 0.18 (range, 0.07–0.34) Peak blood lead⁵ (E) median, 3.0 (range, 2.2–4.3) CBL⁵ (E) median, 233 (range, 74–948) Finger bone: (E) median, 32 (range, 17–101) (NE) median, 4 (range, –19 to 18) | Matched on age, education, job level Battery of tests— 5 domains | Neither blood (current or peak) lead nor finger bone lead levels were associated with any neurobehavioral measures |
| Hanninen et al. 1998 | 54     | XS 79.6 | 41.7 (8.3)   | Helsinki lead acid battery factories | Past 12.3, 20.5 years of exposure (means across groups) | Low blood lead⁶ (E) range, 1.4 (0.3) Peak blood lead⁶ (E) median, 1.5 (range, 0.4) IBL¹: 15.7 (9.5) Calcaneus: 78.6 (62.4) mg/kg Tibia: 19.8 (13.7) mg/kg High blood lead⁶ (E) range, 1.9 (0.4) Peak blood lead⁶ (E) median, 3.3 (range, 1.8–18.5) IBL¹: 39.2 (18.5) Calcaneus: 100.4 (43.1) mg/kg Tibia: 35.3 (16.6) mg/kg | Age, sex, education Battery of tests— 6 domains | None of the bone lead measures were significantly associated with any test scores The low blood lead group showed associations between historical blood lead measures and visuospatial, visuomotor, attention and verbal comprehension performance The high blood lead group had worse performance than the low blood lead group on tests of attention (Digit Symbol), visual memory (memory for design), and visuoperception (embedded figures) |

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studies, one with male smelter workers \((n = 57)\) in whom finger bone (mixed trabecular and cortical tissue) lead levels were measured (Hanninen et al. 1997). The second article describes the study of a sample of 54 storage battery workers in whom tibia and calcaneus lead levels were measured (Hanninen et al. 1998). This is the only study published to date to report an association between IBL and cognitive outcomes in which there was a lack of an association with an bone lead levels. Both these studies used early XRF techniques (e.g., XRF with cobalt-57) with higher limits of detection that have not been commonly used since, and this use makes the findings more difficult to interpret. Bleecker et al. (1997), in a study similar to the one by Schwartz et al. (2001), reported stronger and more consistent associations of blood lead measures and neuropsychological test performance compared to tibia lead levels.

In the South Korean lead workers with current occupational exposure, a longitudinal analysis was performed to separate recent lead dose (measured as blood lead levels) from cumulative lead dose (measured as tibia lead levels), and acute effects from chronic effects in 575 subjects with complete data across the three study visits (Schwartz et al. 2005). The authors reported significant cross-sectional associations of blood lead levels with lower executive ability and manual dexterity test scores, with some evidence also for a longitudinal association of changes in blood lead levels with neurobehavioral decline. Tibia lead levels were more consistently associated with longitudinal declines in manual dexterity, executive abilities, neuropsychiatric symptoms, and peripheral sensory functioning than change in blood lead levels. The authors concluded that lead was associated with worse cognitive function in two ways: an acute effect of recent dose and a chronic effect of cumulative dose. The authors also discussed that contrasting associations with blood and tibia lead levels could be due to the following: 

- tibia and blood lead levels are biologically related and blood lead is in equilibrium with...
in this same population, among 535 lead workers exposed a mean of 16 years before, increases in peak tibia lead levels [mean ± SD = 22.6 ± 16.5 µg/g] but not in blood lead levels predicted declines over time in these same domains in addition to visual memory (Schwartz et al. 2000). This finding indicates that even many years after high lead exposure, and in the absence of high current lead exposure, cumulative lead dose may exert progressive effects on cognitive functioning (Links et al. 2001).

### Lead exposure and psychiatric symptoms.

Several lines of evidence suggest that increased blood lead levels are associated with psychiatric symptoms in adults, as depression, anxiety, irritability, and anger. For example, a cross-sectional analysis of 107 occupationally exposed individuals showed increased rates of depression, confusion, anger, fatigue, and tension as measured by the Profile of Mood States (POMS; McNair et al. 1971) among those with blood levels > 40 µg/dL (Baker et al. 1983). Maitlish et al. (1995) found that current and cumulative measures of blood lead levels in currently exposed lead workers were associated with anxiety, hostility, and depression measured by the POMS questionnaire. Lindgren et al. (1996) examined the POMS’ factor structure in retired lead smelter workers and showed that the resulting “general distress” factor was significantly related to IBL but not to current blood lead level.

### Table 2. Continued.

| Author | Sample size | Design | % Male | Race/ethnicity | Pb exposure | Source of Pb | Primarily current/past exposure | CBLI: | Covariates adjusted for outcome measures | Summary of findings |
|--------|-------------|--------|--------|---------------|-------------|--------------|-------------------------------|-------|---------------------------------|-----------------------------------|
| Bleecker et al. 2005 | 254 | XS | 100 | White | 41 (9.4) | Canadian lead smelter (Canada Lead Study) | Past | Blood: 27.7 (8.8) | Age, educational achievement | Significant amount of variance in recognition and delayed recall accounted for only by measures of IBL and TWA |
| Schwartz et al. 2005 | 576 with all visits | F/U: all 3 visits, 2 visits, 1 visit = 72%, 16%, 12% | L | Battery, lead oxide or car radiator manufacturing and secondary lead smelters (Korea Lead Study) | Current Mean job duration: 8.5 (6.3) (71, 97, 150) no longer working in lead industry at visits 1,2,3 | Blood: 31.4 (14.2) | Tibia: 38.4 (43) | Age, education, sex, height, BMI Battery of tests—9 domains | Blood lead cross-sectionally was associated with lower executive ability and manual dexterity scores |
| Winker et al. 2005 | 48 (E) | XS | 100 | Asian | 39.6 (8.6) | Storage-battery plant (E) (Austria Lead Study) | Past | Mean of 5.2 years since last exposure | Age, years of education, verbal intelligence, number of alcoholic drinks per week/grams of alcohol per week Battery of tests—5 domains | Change in blood lead was associated with longitudinal declines in few tests |
| Dorsey et al. 2006 | 652 | XS | 100 | Asian | 43.4 (9.6) | Battery, lead oxide or car radiator manufacturing and secondary lead smelters (Korea Lead Study) | Current Mean job duration: 10 (6.5) | Blood lead: 30.9 (16.7) | Age, education, sex, height, BMI Battery of tests—14 neurobehavioral, 4 peripheral nervous system measures, and psychiatric symptoms | Reduced blood lead was associated with visuospatial abilities, attention, visual scanning, and visuomotor speed. IBL was correlated only with choice reaction |
| Winker et al. 2006 | 47 (E) | XS | 100 | NR | 39.5 (9.7) | Storage-battery plant, police officers (Formerly E) (Austria Lead Study) | Current Mean years of exposure duration Past | Blood lead: 30.8 (11.2) | Age Battery of tests—5 domains | No differences between groups on neurobehavioral tests, and no differences between groups stratified by high IBL (< 4.500) vs. low IBL (< 4.500) |

Abbreviations: APOE, apolipoprotein E; BMI, body mass index; CI, confidence interval; E, exposed; F/U, follow-up rate; IQR, Interquartile range; L, longitudinal; MMSE, Mini-Mental State Examination; NE, nonexposed; Pns, peripheral nervous system; OR, odds ratio; R, reference; XS, cross-sectional.

Blood lead levels: µg/dL; tibia/patella lead levels: µg/g (unless noted otherwise). IBL: integrated blood lead calculated from blood measures during a time period, a measure of cumulative dose; µg-years/dL; µmol-years/L; µg-months/dL. TWA: time weighted average calculated by dividing IBL by number of years exposed, a measure of average intensity of lead exposure: µg/dL; µmol/L. CumPb: Area under the curve of blood lead levels over time: µg-years/dL. Current and peak blood lead measured in units µmol/L. CumPb: cumulative blood lead index: product of blood lead and employment time: µmol-months/L.
In occupationally exposed South Korean lead workers, tibia lead levels were significantly associated with more depressive symptoms measured by the Center for Epidemiologic Studies Depression scale (CES-D; Radloff 1977) after adjusting for age, sex, education, job duration, and blood lead level (Schwartz et al. 2001). However, only one recent study has examined a direct measure of cumulative dose with bone measurements in a community sample (Rhodes et al. 2003). These authors used the Brief Symptom Inventory (BSI; Derogatis and Melisaratos 1983) to show that patella bone lead levels were associated with an increased risk of anxiety and depression subscale scores. The logistic regression estimate for the phobic anxiety subscale was statistically significant (p < 0.05), as well as for the combined measure of all three BSI subscales (anxiety, depression, and phobic anxiety).

Psychiatric symptoms, specifically symptoms of depression, potentially share the same neural substrates with components of cognition, and thus may be important to late-life cognitive functioning. Compared with nondepressed elderly individuals, depressed elderly perform more poorly on tests involving attention, memory encoding, and retrieval. However, intelligence tests are more resistant to these effects of depression (Arnett et al. 1999; Naismith et al. 2003; Weingartner et al. 1981). Depressive symptoms (as measured by the CES-D) are positively associated with both the risk of Alzheimer disease and a steeper rate of cognitive decline (Wilson et al. 2002). Because late-life symptoms of depression are closely associated with dementia, investigators have put forth a number of hypotheses that suggest depression a) may be a risk factor for cognitive decline, b) has risk factors in common with dementia, c) is an early reaction to declining cognition, and d) influences the threshold at which dementia emerges [for review see Jorm (2000)]. The exact temporal and mechanistic relation remains unclear. Regardless of the exact relation between depressive symptoms and cognitive function, however, the assessment of the impact of lead exposure on these outcomes is not compromised. Whatever the associations with these outcomes, they would still be attributed to lead—that is, even if depressive symptoms lead to worse cognitive performance, and lead leads to symptoms of depression, the cognitive impairment as a result of that depression could still be considered part of the total effect of lead.

Lead–gene interactions. In the former occupationally exposed worker study discussed above, possessing at least one apolipoprotein E (APOE) ε4 allele magnified the negative cross-sectional association of tibia lead levels with performance on the cognitive domains of executive ability, manual dexterity, and psychomotor skills (Stewart et al. 2002). No direct effects of the APOE ε4 allele were observed on cognitive function in this study, presumably because of the sample’s younger age (range, 41–73 years). Other studies have found that APOE ε4 modifies dementia outcome in individuals with previous traumatic head injury, suggesting that APOE ε4 plays a role in recovery from brain insults (Mayeux et al. 1995), which may be extended to include insult from lead exposure.

Discussion

Summary of evidence for a causal relationship. The literature on associations of recent and cumulative dose biomarkers with cognitive function has grown impressively since the 1995 review (Balbus-Kornfeld et al. 1995). We believe sufficient evidence exists to conclude that there is an association between lead dose and decrements in cognitive function in adults. Overall, while the association between blood lead levels and cognitive function is more pronounced in occupational groups with high current lead exposures, associations between bone lead levels and cognitive function are more evident in studies of older subjects with lower current blood lead levels, particularly in longitudinal studies of cognitive decline.

Consistency of associations. Following is a summary of the findings from each of the three types of populations. First, cross-sectional studies of currently exposed lead workers showed that associations of blood lead levels and cognitive function were clearer than the associations for tibia, patella, or calcaneus lead levels, perhaps because the acute effects of recent dose in an occupational setting masked the chronic effects of cumulative lead dose. Second, previously exposed occupational populations demonstrated a stronger association between cumulative lead dose measured in tibia bone with cognitive deficits compared with blood lead levels. The two studies that deviated from these otherwise consistent findings may not have had sufficient power to detect any associations (n < 60). Last, studies of environmentally exposed adults who had notably higher exposures in the past suggest that bone lead level is more consistently associated with performance on cognitive tests than is blood lead level. The domains associated with lead dose do not differ in general by lead biomarker (blood, tibia, patella). The cognitive domains consistently associated with each biomarker in both environmental and occupational studies on adults include verbal and visual memory, visuospatial ability, motor and psychomotor speed, manual dexterity, attention, executive functioning, and peripheral motor strength. Comparisons of lead and psychiatric symptom associations in previously and currently exposed samples lend credence, although perhaps at higher thresholds than for cognitive outcomes, that neurobehavioral functioning is consistently associated with blood lead when exposure is currently high (e.g., occupational) and bone lead when exposure is primarily from past chronic exposure.

These associations exist in multiple settings, including both occupational and nonoccupational, in men and women, and in populations with diversity by socioeconomic status and race/ethnicity. This reduces the likelihood of associations by statistical chance or due to unmeasured confounding. However, this consistency cannot completely rule out the possibility of uncontrolled confounding or effect modification (Martin et al. 2006; Shih et al. 2006). In addition, in studies of general populations with diversity by socioeconomic status and race/ethnicity, the ability to disentangle social, cultural, and biological factors from the “independent” influence of lead dose may be a futile exercise (Weiss and Bellinger 2006).

Strength of association. The strength of associations between lead and cognitive function is strong and can be compared to the influence of age on cognitive function. The comparative magnitude of these effects has been reported in several studies. In currently exposed lead workers, cross-sectional associations showed that a 5-µg/dL increase in blood lead was equivalent to an increase of 1.05 years in age (Schwartz et al. 2001). The magnitude of cross-sectional associations with tibia lead levels in the BMS was moderate to large. A proportion comparison of the direct effect of age and the direct effect of tibia lead levels on cognitive outcomes demonstrated that the magnitude of the association with tibia lead levels was moderate to large, equivalent to 22–60% of the magnitude of the age effect in its relations with cognitive domain scores. Specifically, an interquartile range increase in tibia lead levels was equivalent to 2–6 more years of age at baseline across all seven domains (Shih et al. 2006).

Longitudinal analyses in the NAS observed that an interquartile range higher patella lead level was approximately equivalent to that of aging 5 years in relation to the baseline MMSE score (Weisskopf et al. 2004) and an interquartile range higher bone (patella or tibia, depending on the specific cognitive outcome) lead level was approximately equivalent to that of aging 1 year in relation to the baseline test scores on a battery of cognitive tests (Weisskopf et al. 2007).

Specificity. Lead has adverse effects on many other health outcomes in addition to cognitive function. This is not surprising given lead's numerous biologic effects, including calcium agonism and antagonism (Ferguson et al. 2000), binding to sulfhydryl and carboxyl groups on proteins, and activation of nuclear transcription factors (Ramesh et al. 2001), for example. It is thus not
surprising that lead’s toxicity is not specific to the brain and we do not believe this lack of target organ specificity diminishes the inference for a causal relationship between lead and cognitive dysfunction.

Temporal relationship. Associations between lead biomarkers and cognitive outcomes have been demonstrated in both cross-sectional and longitudinal studies. In several of the longitudinal studies, change in cognitive function was explicitly modeled in relation to preceding lead dose or in relation to change in lead dose. In either case, the temporality condition is met. In addition, as bone lead is a measure that ascents prior dose, even in cross-sectional analyses, analysis of bone lead with cognitive test scores evaluates lead dose that preceded current cognitive performance; thus, while cognitive assessment is cross-sectional, dose assessment is retrospective and cumulative. This again would minimize concerns about incorrect temporal relations.

Biological gradient (dose–effect relations). Nearly all reviewed studies found a dose–effect relation for blood lead, bone lead, or both. Existing studies do not allow determination of a threshold dose for either blood lead or bone lead or the shape of the dose–effect relationship at low dose levels. Associations have been observed in populations with mean blood lead levels as low as 4.5 µg/dL (Wright et al. 2003) and mean tibia lead levels as low as 18.7 µg/g (Shih et al. 2006).

Biologic plausibility and experimental data. Lead adversely affects the brain in a variety of ways. Lead is thought to increase oxidative stress, induce neural apoptosis, influence neurotransmitter storage and release, and damage mitochondria. The ability of lead to substitute for calcium allows it to affect calcium-mediated processes and pass through the blood–brain barrier. It may also interfere with zinc-dependent transcription factors, altering the regulation of genetic transcription (Zawia et al. 2000). Animal studies indicate that the accumulation of lead in the brain is generally uniform (Widzowski and Cory-Slechta 1994), although the hippocampus and limbic system, prefrontal cerebral cortex, and cerebellum are clearly principal sites of the effects of lead (Finkelstein et al. 1998). Low lead levels in rats produce structural changes in the hippocampus (Cory-Slechta 1995), a brain region critical for learning and memory (Eichenbaum 2001), which is consistent with the finding of learning and memory deficits in lead-exposed individuals.

Blood lead level is a measure of current biologically active lead burden and is therefore a better marker of the acute effects of recent lead dose. These are likely to be effects on neurotransmission and calcium enzyme-dependent processes such as synaptic plasticity. This could lead to circulating blood lead impairing, for example, information storage and retrieval mechanisms or processing speed, which have been suggested to impair performance on cognitive tests (Salthouse 1996a, 1996b). Lead levels in bone are a measure of cumulative dose over decades as well as a source of lead in the body that is available for mobilization into blood, especially during periods of increased bone turnover (e.g., pregnancy, puberty). Although lead stored in bone is not directly harmful to the brain, the cumulative effects of chronic lead exposure are likely to be related to oxidative stress and neuronal death and could impair cognitive function, for example, by reducing the capacity of specific regions to process information, or by impairing diffuse ascending projection systems such as the midbrain cholinergic and dopaminergic cells.

Lead may also influence cognitive function indirectly through its effects on blood pressure, hypertension, or homocysteine levels. Increased homocysteine levels, a well-known risk factor for cardiovascular disease, have also been associated with risk for poorer cognitive functioning (Dufoiul et al. 2003; Schafer et al. 2005a) and risk for dementia (Hogervorst et al. 2002; McCaddon et al. 2003; Selley 2003). Homocysteine is neurotoxic to the central nervous system by influencing neurotransmitter synthesis, and causing excitotoxicity and cell death (McCaddon and Kelly 1992; Parnetti et al. 1997). Blood lead levels were associated with homocysteine levels as well, although the direction of causality has yet to be determined (Guallar et al. 2006; Schafer et al. 2005b). Both blood and bone lead levels have been linked with blood pressure and hypertension in community-based samples of older adults (Martin et al. 2006; Nash et al. 2003) and occupationally exposed populations (Glenn et al. 2003, 2006). Hypertension has also been identified as a potential risk factor for dementia (Birkenhager and Staessen 2006; Hayden et al. 2006; Skoog and Gustafson 2006). Thus, lead may indirectly play a role in cognitive declines by way of poor vascular health.

We believe the effect modification by APOE genotype offers strong biologic plausibility to the inference that lead causes cognitive dysfunction (Stewart et al. 2002). The APOE e4 allele is a risk factor for late-onset Alzheimer disease (Corder et al. 1993; Meyer et al. 1998; Saunders et al. 1993), hippocampal atrophy (Moffat et al. 2000), and senile plaques (Zubenko et al. 1994). It appears that the APOE e4 allele lowers the age of onset of the disease and accelerates age-related cognitive decline (Meyer et al. 1998). Mechanistically, APOE e4 is involved in the recovery response of injured nerve tissue (Poitier and Sevigny 1998), with the APOE e4 allele having reduced ability to promote growth and reduced anti-oxidant properties (Miyata and Smith 1996; Teter et al. 1999; Yankner 1996). The interaction of APOE genotype with tibia lead level may be related to an impaired ability to counteract injury from lead exposure among APOE e4 carriers.

Another recent study also offers biologic plausibility. In the former organolead workers, tibia lead level was associated with the prevalence and severity of white matter lesions on brain MRI, using the Cardiovascular Health Study white matter grading system (Stewart et al. 2006). Tibia lead level was also associated with smaller volumes on several regions of interest ranging from large (e.g., total brain volume, lobar gray and white matter volumes) to small (e.g., cingulate gyrus, insula, corpus callosum). As volume can decline because of changes in cell number, synaptic number or density, or other changes in cellular architecture, these findings reinforce evidence that lead may cause a persistent change in the brain that is associated with progressive declines in cognitive function.

Public health implications. The removal of lead from gasoline, paint, and most other commercial products has succeeded in dramatically reducing environmental sources of lead exposure, and this has been reflected by the parallel declines in mean blood lead levels in Americans over the same time frame. However, lead has accumulated in the bones of older individuals, and especially those of lead workers exposed at the continued higher levels encountered in lead-using workplaces. Thus, past use of lead will continue to cause adverse health effects even when current exposures to lead are much lower than in the past. Lead in bone is not directly harmful to the central nervous system, and most of the structural and neurochemical damage is likely to have occurred decades ago. Nevertheless, lead in bone might serve as a source from which lead can be mobilized into blood, and potentially cross the blood–brain barrier. The chronic effects of lead may account for a proportion of cognitive aging; future research will be able to determine whether the chronic effects of cumulative lead dose alter the trajectory of normal cognitive aging. Research efforts should be directed to development of preventive interventions for both lead-associated cognitive decline with aging from past exposures, as well as the mobilization of current bone lead stores into the circulatory system leading to new health effects.

Cognitive aging occurs in conjunction with the normal biological aging process. It remains to be determined whether lead affects cognitive aging in adults by permanently reducing brain circuitry capacity thereby lowering baseline cognitive functioning, or by inducing steeper declines in cognitive functioning, leading to abnormal cognitive aging. It may be that lead influences cognitive health
through its relationship with depressive symptoms, hypertension, or homocysteine levels, all of which influence cognitive impairment and risk of dementia. Future investigations should explicitly account for these complex causal pathways, and also determine whether chronic effects of cumulative lead dose increases the risk for such clinically relevant syndromes as mild cognitive impairment (Petschen et al. 1999).

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