Background Low-dose mercury exposure has been shown to be associated with adverse childhood health outcomes. Fish is the major source of mercury exposure in children. Our aim was to investi6gate the associations between estimated fish intake with total mercury (tHg), inorganic mercury (iHg), and methylmercury (MeHg).

Methods Based on fish food frequency questionnaire (FFQ) data, subjects above the top and below the bottom quartiles of monthly fish intake frequency were contacted for recruitment. Subject hair tHg, iHg, and MeHg levels were determined, and fish intake assessed by fish FFQ and 14-day food diary (FD). Associations between fish intake and hair mercury were analysed.

Results 96 children were recruited and 38 of them completed the FD. Among these 96 children and those who have had FFQ data, 55% and 50% were high fish consumers, respectively. The mean ratio of iHg: MeHg was 1:1.4. Comparisons between hair mercury levels and fish intake levels of high and low fish consumers are shown in Figure 1. Fish intakes calculated from both FFQs and FD were positively correlated with tHg, iHg, and MeHg (all p < 0.05). However, in general, better correlations were found between FD data and hair mercury (Spearman’s rho for tHg = 0.416; iHg = 0.352; MeHg = 0.448) than between FFQ and hair mercury (Spearman’s rho for tHg = 0.308; iHg = 0.360; MeHg = 0.262).

Conclusions Fish intake data obtained from both FFQs and FDs were positively associated with hair mercury levels. FDs performed better than FFQs. The high proportion of iHg: MeHg is unexpected and warrants further study.

Conclusions Different from the general environment, the lead exposure in e-waste area might aggravate the inhibition of synthesis of Hb, and other potential e-waste toxicants might also have a responsibility for it.

Background Health literacy has been associated with a variety of health outcomes and behaviors in adults and children. Relatively little is known about health literacy of pregnant and parenting teens. The current study evaluated the acceptability and efficacy of simple, written, educational materials.

Methods A convenience sample (n = 129) of English-speaking adolescent mothers (M = 16.98 years; SD = 1.04) was recruited from a public school system. A simple pamphlet was developed for each of 4 common topics (breastfeeding, postpartum depression, infant care, and bonding). Participants completed a pretest on knowledge, read a simple educational pamphlet, and completed an immediate posttest. Participants also completed the Parental Health Literacy Activities Test (PHLAT) and a measure of acceptability. A two-week posttest followed. The Cochran-Armitage test of trends and repeated measures ANOVA were used.

Results The teens agreed (n = 96; 82.1%) or partially agreed (n = 14; 12%) that the pamphlets were easy to read. Knowledge improved on 6 of the 10 questions. Correct responses to the PHLAT items ranged from 27.6%–97.6% (M = 61.79%; ±16.7%). The intervention was associated with an increase in PPD (67.4% vs. 76.4%; p = 0.031), baby bonding (74.8% vs. 87.8%; p = 0.013) and breastfeeding (58.5% vs. 75.6%; p = 0.005) knowledge over time, but had no effect on infant care knowledge over time (94.3% vs. 97.6%; p = 0.434).

Conclusions/discussion Simple, written pamphlets, following US national health literacy guidelines, improved knowledge over time and were acceptable to adolescent mothers. Health literacy skills were limited and appear to be associated with initial knowledge.

Background Adiponectin gene (ADIPOQ) single nucleotide polymorphisms (SNPs) have been shown to influence adiponectin levels and have been associated with risk for obesity and insulin resistance (IR). However, these associations have not been fully examined in Egyptian adolescents. The aim of this study was to examine the associations between estimated fish intake with total mercury (tHg), inorganic mercury (iHg), and methylmercury (MeHg).