

1 **Cadmium Exposure Increases the Risk of Juvenile Obesity:**

2 **A Human and Zebrafish Comparative Study**

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19 **CONFLICTS OF INTEREST**

20 Authors declare there are no competing financial interests in relation to the work described.

21 **OBJECTIVE:** Human obesity is a complex metabolic disorder disproportionately affecting
22 people of lower socioeconomic strata, and ethnic minorities, especially African Americans and
23 Hispanics. Although genetic predisposition and a positive energy balance are implicated in
24 obesity, these factors alone do not account for the excess prevalence of obesity in lower
25 socioeconomic populations. Therefore, environmental factors, including exposure to pesticides,
26 heavy metals, and other contaminants, are agents widely suspected to have obesogenic
27 activity, and they also are spatially correlated with lower socioeconomic status. Our study
28 investigates the causal relationship between exposure to the heavy metal, cadmium (Cd), and
29 obesity in a cohort of children and a zebrafish model of adipogenesis.

30 **DESIGN:** An extensive collection of first trimester maternal blood samples obtained as part of
31 the Newborn Epigenetics Study (NEST) were analyzed for the presence Cd, and these results
32 were cross analyzed with the weight-gain trajectory of the children through age five years. Next,
33 the role of Cd as a potential obesogen was analyzed in an *in vivo* zebrafish model.

34 **RESULTS:** Our analysis indicates that the presence of Cd in maternal blood during pregnancy
35 is associated with increased risk of juvenile obesity in the offspring, independent of other
36 variables, including lead (Pb) and smoking status. Our results are recapitulated in a zebrafish
37 model, in which exposure to Cd at levels approximating those observed in the NEST study is
38 associated with increased adiposity.

39 **CONCLUSION:** Our findings identify Cd as potential human obesogen. Moreover, these
40 observations are recapitulated in a zebrafish model, suggesting that the underlying mechanisms
41 may be evolutionarily conserved, and that zebrafish may be a valuable model for uncovering
42 pathways leading to Cd-mediated obesity in human populations.

43 INTRODUCTION

44 The prevalence of obesity has more than doubled among children and more than tripled
45 among adolescents in the last 30 years^{1,2}. While obesity prevalence has plateaued overall in
46 the last two years, the disparities in the prevalence of obesity in children of lower socioeconomic
47 status (SES) and racial/ethnic minorities appear to be widening³⁻⁵. Genetic predisposition and
48 energy imbalance, where caloric input exceeds energy output, are implicated in obesity;
49 however, these factors alone cannot explain the disproportionate incidence of obesity in lower
50 SES populations. The increased use of organic and inorganic chemicals for a wide range of
51 applications in the last century has been paralleled by increases in the body burden of
52 environmental pollutants, many of them endocrine disruptors. In animal models, *in vitro* and in
53 humans, many of these chemicals have been associated with lipid accumulation and
54 progressive cardiometabolic dysfunction. However, these data have been difficult to interpret
55 and use to recommend public action, as the specificity of the associations between many of
56 these chemicals and the cardiometabolic disease risk phenotype has not been demonstrated,
57 and the doses of exposure in model systems are often at or above human occupational levels.

58 Cadmium (Cd) is a ubiquitous environmental contaminant ranked seventh on the list of
59 toxicants of concern by the Agency for Toxic Substances and Disease Registry (ATSDR)⁶. Two
60 to three decades leading up to the 1970s saw a rapid increase in the use of Cd in the
61 manufacture of fertilizer and nickel-cadmium batteries, that paralleled an increase in blood Cd
62 concentrations in the US population⁷⁻¹⁰. Major sources of human exposure include ingestion of
63 foods contaminated with Cd, cigarette smoke, and breathing contaminated air in occupational
64 settings or in neighborhoods near contaminated industrial facilities. The mechanisms by which
65 Cd elicits toxicity are not entirely clear, although induction of oxidative stress has been
66 implicated. Understanding the connection between exposure and Cd-mediated outcomes may
67 be further complicated by its long half-life, estimated to be between 10 and 45 years, in the

68 kidney, liver, lung and pancreas^{11,12}. Cd is a known human carcinogen and is associated with
69 respiratory, renal, neurological, and bone disorders. In addition, some studies¹³⁻¹⁵, including
70 reviews^{12,16-18}, but not others^{19,20} link lower levels of Cd to cardiovascular and metabolic
71 diseases; however, these associations are limited to adults.

72 Epidemiological and animal studies over the past 15 years have demonstrated that *in*
73 *utero* and neonatal environmental exposures alter programming of endocrine systems involved
74 in growth, energy metabolism, adipogenesis, appetite, and glucose-insulin homeostasis of the
75 developing fetus²¹⁻²⁵. Cd exposure has been associated with lower birth weight²⁶⁻²⁸, a
76 phenomenon known to be a persistent risk factor for accelerated adiposity gain in young
77 children, which has been linked to cardio-metabolic impairment in adulthood²⁹⁻³⁵. Exposures
78 occurring during critical developmental windows have been shown to stably alter the function of
79 target organ systems, and initiate processes that increase the risk of cardiometabolic diseases
80 later in life^{29,36}. Currently cohort data linking low-level prenatal Cd exposure to cardiometabolic
81 outcomes are limited and derive from studies with short follow-up³⁷⁻³⁹. Thus, it remains unclear
82 whether early indications of metabolic dysfunction that have been associated with
83 developmental exposure to Cd persist into middle childhood or adulthood. Furthermore,
84 because prenatal Cd exposure also disproportionately affects lower SES strata, disentangling
85 the contributions of Cd from competing risk factors including physical activity, dietary patterns,
86 and other non-chemical stressors, has thus far not been possible⁴⁰. Additional models are
87 needed to isolate the effects of early developmental exposure to Cd on metabolic indicators.

88 Zebrafish (*Danio rerio*) is a powerful model system for toxicological research^{41,42}. Its
89 genome is sequenced and its conservation with humans is facilitating mechanism-based
90 understanding of chemical effects on diverse human conditions⁴³. Its experimental strengths
91 include its small size, high fecundity, availability of transgenic lines for live imaging of complex
92 physiological processes, embryonic transparency, experimental tractability, and conserved but

93 simplified anatomy^{41,42}. Zebrafish larvae and adults are semitransparent and offer unique
94 opportunities to study the effects of environmental exposures on adipogenesis and metabolic
95 function *in vivo*⁴⁴. Adipose tissue is recognized as a dynamic endocrine organ that plays a
96 critical role in regulating metabolic homeostasis⁴⁵, in addition to storing excess fat. Adipose
97 tissue is first detected in zebrafish at about two weeks post-fertilization, embryonic and early
98 larval stages are sensitive to compounds that modulate fat metabolism^{44,46-48}. The deposition
99 and mobilization of lipid within zebrafish adipose tissue can be altered by nutritional
100 manipulation, suggesting that energy storage functions of adipose tissue are conserved
101 between zebrafish and mammals⁴⁹. In addition, gene expression studies on unfractionated
102 zebrafish adipose tissue show shared pathophysiologic pathways indicating that zebrafish
103 studies involving adipogenesis and metabolic function may be directly translatable to
104 humans^{49,50}.

105 Here, we present human data linking prenatal Cd exposure to obesity in children at age
106 five years, and demonstrate that this effect is recapitulated in juvenile zebrafish exposed to Cd
107 during the larval stage. Despite the likely presence of confounders in the human data, our
108 findings in zebrafish, in which the exposure profile is strictly controlled, demonstrate for the first
109 time that Cd may be a human obesogen, and that prenatal human exposure to Cd likely initiates
110 a cascade of molecular events leading to increased adiposity.

111

112 MATERIALS AND METHODS

113 **Study participants:** Study participants were pregnant women enrolled in the Newborn
114 Epigenetic Study (NEST), a prospective cohort study of women and their offspring enrolled
115 from 2009 to 2011 from six prenatal clinics in Durham County, North Carolina. Participant
116 accrual procedures were previously described^{51,52}. Briefly, inclusion criteria were: age 18 years

117 or older, pregnant, and intention to use one of two participating obstetric facilities in Durham
118 County for delivery. Exclusions were: plans to relinquish custody of the index child, move states
119 in the subsequent three years, or an established HIV infection. In the 18-months beginning April,
120 2009, 2,548 women were approached and 1,700 consented (66.7% response rate). The present
121 analyses are limited to the first 319 infant-mother pairs in whom we measured first trimester
122 blood Cd, arsenic (As) and lead (Pb). Maternal race, smoking status, BMI before pregnancy,
123 parity, delivery route, and education were comparable in the 319 infant-mother pairs included in
124 this study and the remainder of the cohort ($p>0.05$). The study protocol was approved by the
125 Duke University Institutional Review Board.

126

127 **Data and specimen collection:** Participants completed a self- or interviewer-administered
128 questionnaire at the time of enrollment that included social and demographic characteristics,
129 reproductive history, lifestyle factors, and anthropometric measurements. At study enrollment,
130 maternal peripheral blood samples were collected; the mean gestational age at maternal blood
131 draw was 12 weeks. Blood aliquots were prepared and stored at -80°C .

132

133 **Measurement of cadmium:** Prenatal Cd blood levels were measured in whole blood as
134 nanograms per gram (ng/g; $1000\text{ng/g}=1035\text{ng}/\mu\text{l}$) using well-established solution-based ICP-MS
135 methods⁵³⁻⁵⁶. Procedures were described previously²⁶. Briefly, frozen maternal blood samples
136 were equilibrated at room temperature, homogenized with a laboratory slow shaker
137 (GlobalSpec, East Greenbrush, NY) and ~ 0.2 mL aliquots were pipetted into a trace-metal-clean
138 test tube and verified gravimetrically to $\pm 0.001\text{mg}$ using a calibrated mass balance. Samples
139 were spiked with internal standards consisting of known quantities (10 and 1 ng/g, respectively)
140 of indium (In) and bismuth (Bi) (SCP Science, USA), used to correct for instrument drift. The
141 solutions were then diluted using water purified to 18.2 M Ω /cm resistance, hereinafter referred

142 to as Milli-Q water (Millipore, Bedford, Mass., USA) and acidified using ultra-pure 12.4 mol/L
143 hydrochloric acid to result in a final concentration of 2% hydrochloric acid (by volume). All
144 standards, including aliquots of the certified NIST 955c, and procedural blanks were prepared
145 by the same process.

146 Cd concentrations were measured using a Perkin Elmer DRC II (Dynamic Reaction Cell)
147 axial field ICP-MS at the University of Massachusetts-Boston⁵³⁻⁵⁶. To clean sample lines and
148 reduce memory effects, sample lines were sequentially washed using Milli-Q water for 90
149 seconds and a 2% nitric acid solution for 120 seconds between analyses. Procedural blanks
150 were analyzed within each block of 10 samples, to monitor and correct for instrument and
151 procedural backgrounds. Calibration standards used to determine metal in blood included
152 aliquots of Milli-Q water, and NIST 955c SRM spiked with known quantities of each metal in a
153 linear range from 0.025 to 10 ng/g. Standards were prepared from 1000 mg/L single element
154 standards (SCP Science, USA). Method detection limits (MDLs) were calculated according to
155 the two-step approach using the $t_{99}S_{LLMV}$ method (USEPA, 1993) at 99% CI ($t=3.71$). The MDLs
156 yielded values of 0.006, 0.005, and 0.071 $\mu\text{g/dL}$, for Cd, Pb, and As, respectively. Limits of
157 detection (LOD) were 0.002, 0.002, and 0.022 $\mu\text{g/dL}$, for Cd, Pb and As, respectively, and limits
158 of quantification (LOQ) (according to Long and Winefordner, 1983) were 0.0007, 0.0006, and
159 0.0073 $\mu\text{g/dL}$ for Cd, Pb, and As, respectively. The number of samples below the LOD for Cd,
160 Pb, and As were 2, 2, and 1, respectively.

161
162 **Statistical analyses:** Childhood obesity at age five was defined by the weight-for-height z score
163 (WHZ)⁵⁷. Children with WHZ scores greater than 85% of their same sex peers at age five were
164 classified as overweight/obese. Logistic regression was implemented to evaluate the
165 association between childhood obesity and the concentration of Cd, adjusting for other co-
166 occurring metals (Pb and As) in maternal blood, maternal smoking (never, quit during

167 pregnancy, pregnant smoker), breastfeeding (over three months or less), and sex of child. To
168 reduce bias related to episodic growth acceleration, we additionally adjusted for child weight
169 trajectory from birth to 36 months. These growth trajectories were computed as growth curves
170 for each child, and functional principal component analysis (FPCA) was implemented to
171 summarize growth curves. In the final model the top two FPCs, which explain 95% of the
172 variability in the original growth curves were included as covariates in the regression model.
173 Similar to PCA (which aims to extract orthogonal PCs that retain maximal amount of variation in
174 the original variables by estimating the eigenvalues and eigenvectors of the sample variance-
175 covariance matrix), FPCA aims to obtain orthogonal functional PCs that retain the maximal
176 amount of variation in the original weight curves by estimating the eigenvalues and
177 eigenfunctions of the sample variance-covariance function.

178

179 ***Zebrafish husbandry and embryo collection:*** Wildtype (AB) zebrafish were maintained in a
180 zebrafish facility at NC State University according to standard protocols,⁵⁸ and in conformity with
181 guidelines of the NC State Animal Care and Use Committee (ACUC), which also approved all
182 animal experiments reported.. Briefly, adults were maintained at 28.5° C and a 14/10-hour
183 light/dark cycle, and fed a standard diet twice daily. Spawning took place at a ratio of three
184 females to one male; embryos were collected every 30 minutes and scored for viability prior to
185 use in downstream applications.

186

187 ***Radioassay to assess cadmium uptake by larval zebrafish:*** To assess total body
188 concentrations of Cd in zebrafish, triplicate groups of zebrafish embryos (n=25/group) were
189 exposed from four hours post-fertilization (hpf) to seven days post-fertilization (dpf) to 60 µg/L of
190 Cd in the form of CdCl₂ in 0.5x embryo media (E2), spiked with ¹⁰⁹Cd as a tracer (1592 Bq µg⁻¹).
191 Solutions were replaced daily during the course of the experiment. Larval uptake of Cd was

192 monitored daily beginning at three dpf by measuring radioactive decay corrected for background
193 activity. Briefly, larvae were washed three times with five ml of Cd-free, non-radioactive 0.5x E2
194 media followed by transfer to clean scintillation vials in two mL of the final wash. An additional
195 two mL of the final wash were transferred to a second clean scintillation vial to measure
196 background activity. The radioactivity uptake was measured using a Wallac Wizard 1480
197 Gamma counter.

198

199 ***Cadmium exposure:*** Stock solutions of CdCl₂ ([Cd], 99.99% purity; Sigma-Aldrich, MO) were
200 made at 60 parts per million (1000x), in Milli-Q water. Zebrafish embryos were collected as
201 described and exposed to 60 parts per billion (ppb) Cd in 0.5X embryo media⁵⁸ from four hpf to
202 seven dpf at a density of 10 embryos/mL with daily replacement, and fed beginning at five dpf.
203 After removal of Cd, larvae were raised for lipid content analysis at one and two months post-
204 fertilization.

205

206 ***Lipid analysis:*** The vital dye, Nile red, was used to stain lipids in juvenile zebrafish (one and
207 two months post-fertilization), which allows repeated analysis of the same individual to assess
208 amount and location of lipid droplets over time⁴⁹. A 1.25 mg/mL stock solution was made in Milli-
209 Q water. Immediately before use, a working solution was made by diluting 10 µL of the stock
210 solution into 25 mL of aquarium system water to provide a final concentration of 0.5 µg/mL. Live
211 zebrafish were stained in the dark for 30 minutes at 28°C^{44,49}. Fish were removed from the Nile
212 red solution and anesthetized in aquarium system water containing 0.25 mg/mL phosphate
213 buffered (pH 7) Tricaine-S (Western Chemical, Ferndale, WA).

214

215 **Imaging and quantitative analysis:** Nile red-stained zebrafish were imaged using a Leica MZ
216 FLIII fluorescence stereomicroscope. Images were analyzed using Fiji⁵⁹. Color thresholding was
217 used to select Nile red-containing sections by setting the hue value at 20-50. Background
218 fluorescence was removed by setting a minimum brightness threshold of 120. Remaining
219 fluorescence was selected and analyzed using the measure tool^{44,60,61}. To account for
220 differences in body size, fluorescence was normalized by taking the ratio of fluorescence to the
221 dorsal-ventral height at the point where the anal fin attaches anteriorly to the body⁶².

222

223 RESULTS

224 **Study subjects:** The distributions of first trimester blood Cd concentrations were compared by
225 social and demographic characteristics of the mother-child pairs (Table 1). African Americans
226 comprised 35% of the study population while Whites, Hispanics and Others comprised 30%,
227 32% and 4%, respectively. Nearly two thirds were younger than 30 years; approximately half
228 had at least a high school education level, and reported a household income of at least \$25,000
229 per year. Seventy-three percent were married or living with a partner. Fifteen percent of mothers
230 reported smoking during pregnancy and 55% were overweight, obese, or extremely obese
231 (29%, 15%, or 11% respectively). The majority of offspring (89%) had a birth weight within
232 normal range (2.5 to 4 kg) and 88% were born at term. Blood Cd and Pb concentrations did not
233 vary by maternal age, obesity, gestational age at delivery, or by sex and birth weight of
234 offspring. However, blood levels of these heavy metals were higher among infants born to
235 African Americans, Asians and Hispanics compared to Whites ($p=0.03$), smokers ($p=0.01$), and
236 those who were obese before pregnancy ($p=0.02$). These factors were considered as potential
237 confounders.

238

239 **Associations between first trimester cadmium and obesity:** Maternal first trimester blood
240 Cd concentrations were 0.3 ng/g of blood weight (IQR0.1-0.7), i.e. 0.03 μ g/dL, which is
241 comparable to the US population⁶³. Higher prenatal Cd levels were associated with higher
242 obesity risk at five years of age (Table 2). The effect of Cd (β =3.211, se=1.33, p=0.03)
243 corresponds to a ~25-fold increase in obesity odds at age five for every one ng/g increase in
244 blood weight of Cd. These analyses were adjusted for sex, cigarette smoking, exposure to Pb
245 and As, and the first two functional principal components of growth trajectories. Figure 1 also
246 shows the increase in the magnitude of the adjusted associations between first trimester Cd
247 exposure and obesity at each month with increasing age, until 30 months when it plateaus,
248 indicating that Cd-associated obesity is likely sustained, at least in childhood. Additional
249 adjustment for pre-pregnancy obesity did not alter these associations.

250

251 **Cadmium uptake by larval zebrafish:** Larval zebrafish began to accumulate measurable
252 amounts of Cd from three dpf onward (Figure 2). The delay in Cd uptake correlated with the
253 presence of the chorion, an embryonic membrane surrounding the developing embryo that
254 typically ruptures at or about 48 hpf. Beginning at three dpf, Cd accumulation was approximately
255 linear, and at seven dpf the total body burden of Cd reached 0.54 ng \pm 0.1 ng/larvae. On
256 average, a seven dpf larval zebrafish weighs 1.4 mg (Hu et al., 2000); by extrapolation, this
257 equates to 386 ng Cd per gram of larvae. Since Cd burden is commonly reported as a serum
258 concentration, we used the Cd toxicokinetic model proposed by Kjellström and Nordberg⁶⁴ to
259 estimate a larval serum concentration. This model estimates that 0.06% of the total body burden
260 of Cd can be found in the serum; therefore, the calculated serum concentration per larvae is
261 0.23 ng/g, in agreement with the values observed in the NEST cohort.

262

263 ***Cadmium-induced juvenile lipid accumulation:*** Zebrafish undergo rapid development, with
264 free-feeding larvae emerging after five dpf. However, a prolonged juvenile period of
265 approximately three months follows, resulting in sexually mature adults at about 3-3.5 months
266 post-fertilization. Zebrafish exposed to 60 ppb Cd during embryonic/larval development had
267 significantly increased lipid accumulation at one and two months post-fertilization as seen in
268 size-adjusted Nile red fluorescence following exposure from four hpf to one week post-
269 fertilization (Figure 3, $p < 0.05$). This increase in Nile red fluorescence was not seen at 3.5
270 months post-fertilization (data not shown) at which point the Nile red fluorescence was
271 significantly decreased in the Cd-exposed group vs controls ($p < 0.01$). These data indicate that
272 limited (developmental) exposure to Cd results in increased lipid accumulation in juvenile
273 zebrafish, which persists throughout the pre- and peri-pubertal stages but likely reverses at or
274 before the onset of sexual maturity in the absence of continuous exposure.

275

276 **DISCUSSION**

277 Although genetic predisposition and energy imbalance, where energy input exceeds
278 output, are established risk factors fueling the obesity epidemic in children, caloric excess and
279 physical inactivity alone fail to fully account for the magnitude and the steep trajectory followed
280 by the obesity epidemic⁶⁵. A growing consensus suggests that exposure to some lipophilic or
281 metalloid contaminants is obesogenic; the most studied are persistent organic compounds such
282 as polychlorinated bisphenyls⁶⁶, and metalloids such as arsenic⁶⁷⁻⁷⁰. However, the obesogenic
283 potential of ubiquitous inorganic metals, including Cd, is unclear.

284 We evaluated associations between prenatal Cd exposure and obesity in children, and
285 determined the plausibility of this relationship in a controlled experimental zebrafish model. After
286 adjusting for cigarette smoking, sex, breastfeeding and co-occurring metals (Pb and/or As), we

287 found persistent associations between prenatal Cd exposure and increased risk of obesity from
288 birth to age five years. Our data also suggest that these children were also more likely to have
289 steeper growth trajectories between birth to age five years. In support of this association, we
290 also found that zebrafish exposed developmentally to Cd exhibited similar concentrations as
291 those found in humans at similar developmental stages. Furthermore, these fish went on to
292 exhibit significantly higher lipid accumulation as juveniles, when compared to unexposed
293 controls. Surprisingly, lipid accumulation plateaued at or near the onset of sexual maturity.
294 Although similar data observations are suggested in human data, follow-up is short and sample
295 sizes small as evidenced by the wide confidence intervals. However, if similar plateauing of
296 obesity risk were replicated in larger studies, these findings would support the intriguing
297 possibility that, without postnatal exposure, Cd-associated obesity may in fact be transient.

298 To our knowledge, our study represents the first direct measure of association between
299 prenatal Cd exposure and increased obesity risk in children, the results of which are supported
300 by similar findings in an evolutionarily related model organism. Whether Cd is measured in
301 biological materials that reflect long term chronic exposure, such as toe nails or urine or in
302 blood, reflecting shorter term, concurrent exposure, data linking elevated Cd levels to obesity
303 related cardiometabolic diseases among adults are inconsistent^{13-15, 12,16-18, 19,20}. However, in
304 early life, exposure to Cd is consistently associated with lower birth weight^{26,27,71-73}, although the
305 few studies that have examined the association between prenatal Cd and growth⁷³ found that
306 maternal Cd was associated with lower head circumference, height and weight. Reasons for
307 inconsistent findings are unclear although differences in exposure dose, i.e., circulating
308 concentration, could be a factor, which may depend on the source of exposure. Cd doses that
309 are ingested or inhaled from contaminated air or dust are likely higher than levels in
310 contaminated grains, which form only a fraction of the total diet. Inconsistent findings could also
311 be due to co-exposure to other metals, which together with Cd, may have antagonistic effects,

312 e.g., selenium. Differences could also be due to inadequate control for confounding by
313 socioeconomic status, which in turn may influence not only dietary factors but also residing in
314 geographic locations of higher exposure⁷⁴. In zebrafish exposed only to Cd, limited to the
315 human-equivalent periconceptional and early prenatal period and the elimination of
316 socioeconomic effects, Cd exposure was associated with lipid accumulation. Whether the
317 plateauing effect is sustained into puberty and beyond is still unknown.

318 Mechanisms linking low dose Cd exposure and subclinical cardiometabolic dysfunction
319 are unclear; however, single metal analysis in adults suggests that blood Cd below reportable
320 levels of 0.5 µg/dL was associated with elevated glucose⁷⁵⁻⁷⁹, higher blood pressure,
321 presumably via kidney dysfunction^{80,81}, and oxidative stress⁸², which depletes antioxidants^{83,84}.
322 In autopsy specimens, higher liver Cd levels were associated with hypertension⁸⁵. In mice and
323 *in vitro*, early Cd exposure increased inflammation, oxidative stress, and blood pressure,
324 doubled adipocyte numbers⁸⁶, and lowered the expression of lipid synthesis genes⁸⁷; thus
325 obesity could result *directly* from this increased capacity for lipid storage. In these model
326 systems, early Cd exposure also dysregulated the release of chemokines, leptin and
327 adiponectin^{86,87} leading to insulin resistance later in life⁸⁸. As these chemokines are involved in
328 appetite regulation and energy expenditure⁸⁹⁻⁹¹, cardiometabolic dysfunction indicators may also
329 result *indirectly* via altered satiety responsiveness and increased caloric intake. Disentangling
330 these possibilities will be critical in the future, to guide intervention efforts aimed at reducing Cd-
331 related cardiometabolic dysfunction.

332 A major strength of our study is the ability to demonstrate in humans and in zebrafish
333 that Cd increases lipid accumulation, leading to obesity, and associations are free from the
334 influence of co-exposure to other metals and socioeconomic factors. However, our study had a
335 limited sample size as evidenced by the wide confidence bands. While the sample size was
336 adequate to demonstrate significant associations in overall analyses, we were under-powered to

337 examine sex differences in children; Cd exposure effects may vary by sex. In addition, although
338 prospective, children were followed from birth to age five years, and without serial specimens,
339 the effects of postnatal exposure could not be disentangled in children. However, zebrafish that
340 were exposed only “prenatally” had significantly higher lipid accumulation than the unexposed
341 controls, suggesting that postnatal exposure did not unduly influence our findings in children.
342 Moreover, the extent to which Cd-related obesity will be maintained after age five years is
343 unknown. Zebrafish that were followed until sexual maturity exhibited reduced lipid
344 accumulation.

345 Despite these limitations, our data support the causal association between *in utero*
346 exposure to Cd and obesity at age five years. Larger studies are required to confirm these
347 findings and determine Cd effects vary by sex.

348

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610 **Table 1. Description of characteristics for study participants**

Category		N	Cadmium (ng/g) quantile: median [IQR*]	Lead (ng/g) quantile: median [IQR*]
Maternal age (in years)	<30	182	0.1 [0, 0.2]	1.6 [0, 3.5]
	30<35	76	0.1 [0, 0.2]	1.5 [0.5, 2.8]
	35+	56	0.1 [0, 0.1]	2.0 [0.4, 5]
Maternal educational levels	Less than high school or high school	162	0.1 [0, 0.3]	2.1 [0, 4.1]
	College	151	0.1 [0, 0.1]	1.4 [0.4, 2.9]
	Graduate degree	1	0.2 [0.2, 0.2]	1.7 [1.7, 1.7]
Ethnic composition	White	96	0.1 [0, 0.1]	1.3 [0.4, 2.4]
	Black	108	0.1 [0, 0.3]	1.6 [0, 3.3]
	Hispanic	98	0.1 [0, 0.2]	2.2 [0, 4.9]
	Other	12	0.1 [0, 0.2]	2.7 [0.7, 5.3]
Cigarette smoking	Never Smoked	228	0.1 [0, 0.2]	1.5 [0.4, 3.5]
	Smoking during pregnancy	46	0.3 [0, 0.4]	1.7 [0, 3.2]
	Smoking prior to pregnancy only	40	0.1 [0, 0.2]	1.7 [0, 2.6]

611

612 **IQR: interquartile range

613

614

615 **Table 2. Adjusted regression coefficients for associations between cadmium exposure**
616 **and obesity parameters, in children at age 4-5 years*.**

Parameter	Regression Coefficient	Std. Error	p-value
Intercept	3.97	2.78	0.395
Functional principal components for growth trajectories**	1.22	0.42	0.004
Functional principal components for growth trajectories	1.40	1.50	0.353
Prenatal blood Cd concentrations	2.91	1.34	0.030
Prenatal As concentrations	-13.80	7.47	0.065

617 *Model adjusted for Pb concentrations, sex, breastfeeding for at least 3 months.

618 **Functional principal components summarize growth trajectories from birth to age 3 years and are
619 mutually exclusive.

620

621 **FIGURE LEGENDS**

622 **Figure 1. Effect of weight trajectory (via the first FPC) on obesity risk at age five.** The solid
623 line indicates the effect of child weight by month via the first FPC on obesity risk at age five; the
624 flanking dashed lines represent the 95% simultaneous confidence band of the weight effect,
625 accounting for multiple comparisons of all months; the dotted line indicates zero effects. The
626 simultaneous confidence band lies above zero, indicating a significant, positive effect of child
627 weight on obesity risk at age five. The solid line also suggests that the magnitude of the weight
628 effect increases over time.

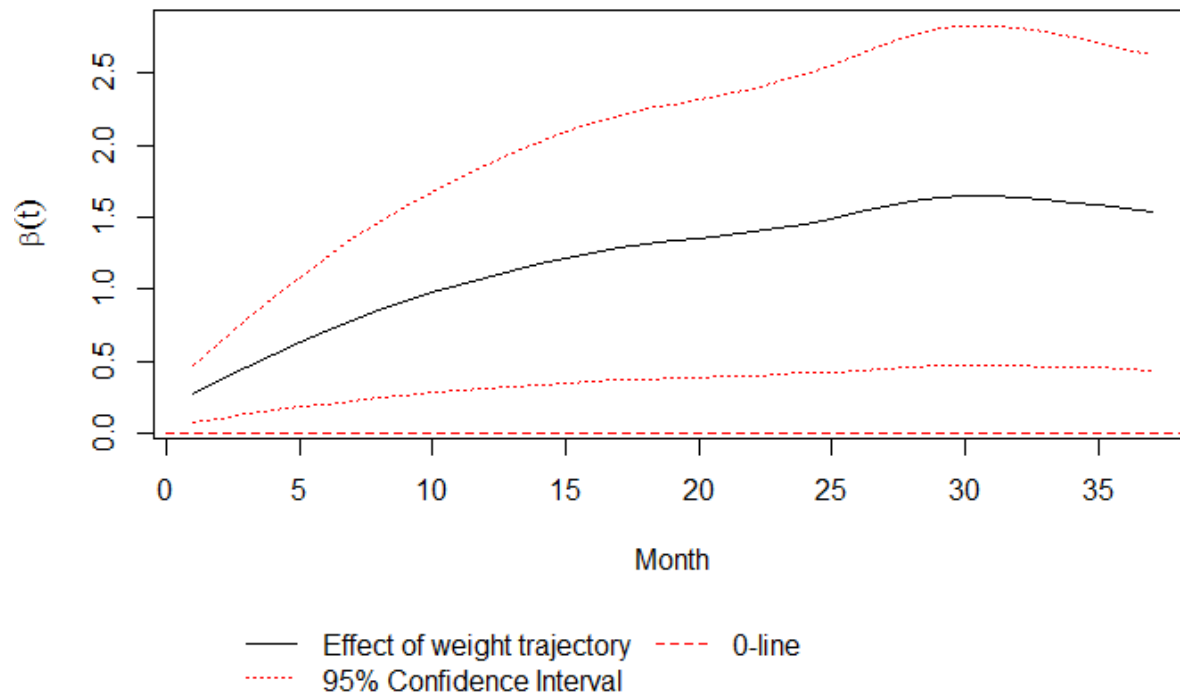
629

630 **Figure 2. Total cadmium uptake during zebrafish development.** Total internal Cd was
631 measured as described after zebrafish embryos were exposed continuously from four hpf to
632 seven dpf to Cd spiked with ^{109}Cd . Measurements began at three dpf after hatching from the
633 chorion, which provides a significant barrier to Cd uptake. Measurements are mean \pm SEM.

634

635 **Figure 3. Developmental exposure to cadmium increases lipid deposition in juvenile**
636 **zebrafish.** Nile red fluorescence was significantly greater in zebrafish larvae exposed to 60 ppb
637 vs. water controls at one (A) and two (B) months post-fertilization ($p < 0.05$). Representative live
638 images of Nile red staining are shown for control (C, D) and Cd-exposed (E, F) zebrafish at one-
639 and two-months post-fertilization, respectively.

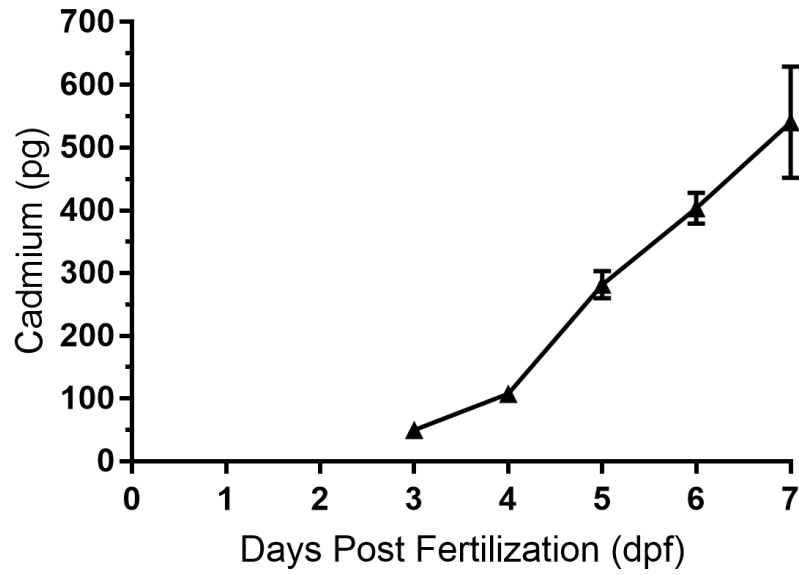
1 Figure 1



2

3 Figure 2

4



5 Figure 3

