Childhood exposure to non-persistent endocrine disruptors, glucocorticosteroids, and attentional function: A study based on the parametric g-formula

Abstract

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- 5 Evidence suggests that endocrine disrupting chemicals (EDCs) may perturb the
- 6 hypothalamic-pituitary-adrenocortical (HPA) axis, which has a major role in brain
- 7 development. We aimed to evaluate the effects of childhood exposure to organophosphate
- 8 pesticides, phenols, and phthalate metabolites, on urinary glucocorticosteroids and
- 9 inattention in children using data from the Human Early-Life Exposome (HELIX) cohort.
- 10 We used the parametric g-formula to estimate associations between EDCs,
- 11 glucocorticosteroids, and hit reaction time standard error (HRT-SE), a measure of
- inattention, and tested for possible effect modification by sex. We observed a positive
- marginal contrast (MC) for exposure increases from the 10th to the 90th percentile for
- 14 methyl-paraben (MC: 0.042 and 95% confidence interval (CI): (0.013, 0.071)), and the
- 15 phthalate metabolites oxo-MiNP (MC: 0.023 and 95% CI: (0.003, 0.044)), oh-MiNP (MC:
- 16 0.039 and 95% CI: (0.001, 0.076)), and MEHP (MC: 0.036 and 95% CI: (0.008, 0.063)), on
- 17 HRT-SE, indicating lower attention. Several EDCs were also associated with a positive MC
- 18 for cortisone, cortisol, and corticosterone production. Increased levels of the
- 19 glucocorticosteroids had no effect on HRT-SE, although we found a possible effect
- 20 modification by sex. Our results suggest that multiple EDCs might interfere with inattention
- and with the homeostasis of the HPA axis.

- 23 The prevalence of several neurodevelopmental disorders has increased in the pediatric
- population (1), and multiple environmental pollutants may play a role in the increased
- 25 rates of these disorders (2). Multiple endocrine disrupting chemicals (EDCs), ubiquitous
- 26 chemicals present in many every-day products and diet, are capable of interfering with the
- endocrine system, and have shown associations with childhood neurodevelopment and
- behavior (3-17). Although both pregnancy and early infancy are crucial stages of
- 29 (neuro)development, most of the available literature is focused on the effects of prenatal
- 30 exposure to EDCs on child neurodevelopment (2).
- 31 One group of EDCs that may have a deleterious effect on neurodevelopment is the
- 32 organophosphate pesticides (OP pesticides), although the few studies assessing exposure
- during childhood and through the use of biomarkers suffered from a series of limitations,
- 34 including a small sample size (2). Exposure to phthalates and their metabolites during
- 35 childhood and early adolescence has also been associated with several adverse
- 36 neurodevelopmental outcomes, but these studies were limited to few phthalate
- 37 metabolites and small study populations (2). The effects of exposure to bisphenol A (BPA)
- during childhood on cognitive functions are still unclear (2).
- 39 Moreover, little is known about the biological mechanisms of action (2). There is some
- 40 toxicological evidence, however, that exposure to certain EDCs, specifically phthalates,
- 41 might interfere with the hypothalamic-pituitary-adrenocortical (HPA) axis and might
- 42 interact with the glucocorticoid receptor (18–20). The HPA axis, which can be activated by
- 43 stress, is responsible for the production of glucocorticosteroids. The brain, and its proper
- functioning, is a potential target, due to the presence of receptors for these hormones
- 45 (19,21). Glucocorticosteroids are necessary for brain maturation, although their under- or
- over-production might interfere with its normal development and ultimately lead to long-
- 47 term impaired functioning (20,21).
- 48 Taken together, these results suggest that the negative influence of exposure to certain
- EDCs on neurodevelopmental outcomes might be mediated, at least partially, by disruption
- of the HPA axis' homeostasis. In the present study, we thus estimated cross-sectional
- associations between 1) non-persistent EDCs and attentional function, 2) non-persistent
- 52 EDCs and glucocorticosteroids, and 3) glucocorticosteroids and attentional function, using
- 53 the parametric g-formula and marginal contrasts (MCs), in children of a large network of
- 54 cohorts in Europe.

Methods

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Study population and design

- 57 The Human Early-Life Exposome (HELIX) project aims to characterize early-life exposures
- and their potential association with endogenous biomarkers and health outcomes (22). It
- consists of six existing population-based birth cohort studies across Europe: BiB (Born in
- Bradford, UK) (23), EDEN (Study of determinants of pre- and postnatal developmental,
- France) (24), INMA (Environment and Childhood, Spain) (25), KANC (Kaunas Cohort,
- 62 Lithuania) (26), MoBa (The Norwegian Mother and Child Cohort Study, Norway) (27), and

- Rhea (Mother-Child Cohort in Crete, Greece) (28). The HELIX subcohort of 1,301 mother-
- 64 child pairs was fully characterized for the external and internal exposome, including
- exposure and omics biomarkers during childhood (29). Eligibility criteria for inclusion in
- 66 the HELIX subcohort included: a) age 6-11 years, with a preference for 7-9 years; b)
- availability of sufficient stored pregnancy blood and urine samples; c) availability of
- complete address history from first to last follow-up; d) no serious health problems, which
- 69 might affect the results of the clinical testing. Ethical permission was obtained from the
- 70 relevant authorities in the corresponding country.

71 Variables

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Endocrine disrupting chemicals

- 73 Children were assessed between December 2013 and February 2016, and assessments
- included neurological testing and urine collection. Urine samples of the night before and
- 75 the first morning void on the day of the visit were combined to provide a more reliable
- 76 exposure assessment. Non-persistent EDCs assessed in the urine samples included
- 77 phthalate metabolites, phenols, and organophosphate (OP) pesticide metabolites. A list of
- 78 the environmental chemicals determined in urine samples and used for the present study is
- 79 given in Table S1. Briefly, we analyzed a total of 7 phenols (bisphenol A (BPA), ethyl-
- paraben (ETPA), methyl-paraben (MEPA), n-butyl-paraben (BUPA), oxybenzone (OXBE),
- 81 propyl-paraben (PRPA), triclosan (TRCS)), 6 non-specific organophosphate pesticide
- 82 metabolites (diethyl dithiophosphate (DEDTP), diethyl phosphate (DEP), diethyl
- thiophosphate (DETP), dimethyl dithiophosphate (DMDTP), dimethyl phosphate (DMP),
- dimethyl thiophosphate (DMTP)), and 10 phthalate metabolites (mono benzyl phthalate
- 85 (MBzP), monoethyl phthalate (MEP), mono-2-ethyl 5-carboxypentyl phthalate (MECPP),
- 86 mono-2-ethylhexyl phthalate (MEHP), mono-2-ethyl-5-hydroxyhexyl phthalate (MEHHP),
- 87 mono-2-ethyl-5-oxohexyl phthalate (MEOHP), mono-4-methyl-7-hydroxyoctyl phthalate
- 88 (oh-MiNP), mono-4-methyl-7-oxooctyl phthalate (oxo-MiNP), mono-iso-butyl phthalate
- 89 (MiBP), mono-n-butyl phthalate (MnBP)) originating from 6 distinct phthalate parent
- 90 compounds. The laboratory protocols for the analysis are described elsewhere (30).

91 Glucocorticosteroids

- 92 Urine samples of the night before the day of the visit were used to measure levels of the
- 93 glucocorticosteroids. These included glucocorticosteroids, glucocorticosteroid metabolites,
- 94 glucocorticosteroid precursors, glucocorticosteroid precursor metabolites, androgens, and
- androgen metabolites. A list of the glucocorticosteroids determined in urine samples and
- 96 used for the present study is given in Table S2.
- 97 To assess the levels of glucocorticosteroids and their metabolites, LC-MS/MS analysis was
- 98 applied at the Applied Metabolomics Research Group, IMIM (Hospital del Mar Medical
- 99 Research Institute). The laboratory protocols for the analysis are described elsewhere
- 100 (31,32).
- Three additional markers, total cortisol production, total cortisone production, and total
- 102 corticosterone production, were computed based on the following: cortisol production as
- the sum of cortisol and its metabolites (20α -dihydrocortisol (20aDHF), 20β -dihydrocortisol

- 104 (20bDHF), 5α , 20α -cortol (5a20acortol), 5α , 20β -cortol (5a20bcortol), 5α -tetrahydrocortisol
- 105 (5aTHF), 5β,20α-cortol (5b20acortol), 5β,20β-cortol (5b20bcortol), 5β-dihydrocortisol
- 106 (5bDHF), 5β-tetrahydrocortisol (5bTHF), 6β-hydroxycortisol (60HF)), cortisone
- production as the sum of cortisone and its metabolites (20α -dihydrocortisone (20aDHE),
- 20β-dihydrocortisone (20bDHE), 5α -tetrahydrocortisone (5aTHE), 5β , 20α -cortolone
- 109 (5b20acortolone), 5β,20β-cortolone (5b20bcortolone), 5β-tetrahydrocortisone (5bTHE),
- 110 6β-hydroxycortisone (60HE)), and corticosterone production as the sum of 11-
- dehydrocorticosterone (A), 17-deoxycortolone (17-D0-cortolone), 5α-
- tetrahydrocorticosterone (5aTHB), 5β-tetrahydrocorticosterone (5bTHB).

113 Attentional function

- 114 Cognitive and motor function outcomes were assessed with standardized, non-linguistic,
- and culturally blind computer tests, including the Attention Network Test (ANT) (33),
- which provides a measure of efficiency of attentional function. The tests were administered
- in a standardized way, and with minimal interference from the field workers. Further
- information can be found in (29). The outcome of interest for the present study is the hit
- reaction time standard error (HRT-SE) (34), a measure of response speed consistency
- throughout the test. A high HRT-SE indicates highly variable reaction times, and is
- 121 considered a measure of inattentiveness.

122 Confounders

- For each research question, defined by a specific type of exposure and outcome, the
- minimal set of covariates for inclusion in the analyses was selected on the basis of a
- directed acyclic graph (DAG) built with DAGitty (35) and ggdag (36). The sets of covariates
- were selected to estimate the total effect of the exposure on the outcome. For effect
- estimation of the EDCs on glucocorticosteroids and of glucocorticosteroids on HRT-SE,
- these sets were also sufficient to estimate direct effects. Sample-specific creatinine values
- were used to adjust for possible dilution effects. Further, each minimal adjustment set was
- augmented with precision covariates, defined as the set of parents variable of the outcome
- that are not parents of the exposure. Common confounders were cohort, ethnicity, sex, age,
- height, weight, and head circumference of the child, consumption of fish, fruit, vegetables,
- organic food, and fast food, maternal tobacco consumption, family financial situation and
- affluence scale (FAS). Models for estimating the effects of EDCs on HRT-SE were further
- adjusted for child breastfeeding, prenatal maternal active and passive smoking, urine
- creatinine, child mood and rest before assessment, child neuropsychological diagnosis,
- marital status, season, and fasting time before assessment. Models for estimating the
- effects of EDCs on glucocorticosteroids were further adjusted for urine creatinine, season,
- and fasting time before assessment. Models for estimating the effects of
- 140 glucocorticosteroids on HRT-SE were further adjusted for child breastfeeding, prenatal
- maternal active and passive smoking, marital status, EDCs, urine creatinine, child mood and
- rest before assessment, and child neuropsychological diagnosis. The adjustment sets are
- provided in the Supplementary Material as text files compatible with DAGitty. Codebooks
- for the used covariates, by research question, are provided in Supplementary Tables 3, 4, 5.

145 Statistical methods

146 Data pre-processing

- 147 Concentrations of the glucocorticosteroids were classified as quantifiable, below the limit
- of quantification (LOQ), possible interference or out of range, and not detected. For each
- metabolite, we computed the fraction of values below the LOQ and not detected, both
- within each cohort and overall. We proceeded to impute these values using half the value of
- the corresponding LOQ, for those metabolites that had less than 30% of missings within
- each cohort and 20% of missings overall. Information about the lower limit of
- quantification (LLOQ) for the glucocorticosteroids is provided in Table S6. The remaining
- missing values were imputed using kNN from the VIM R package (37), for those metabolites
- that had less than 40% of remaining missings within each cohort and 30% of remaining
- missings overall. We used 5 nearest neighbors. We natural log-transformed them to
- improve model fit, assessed with posterior predictive checks. To do so, replicated data
- were simulated with the fitted models and compared to the observed data. We used the
- check predictions function from the performance R package using the default arguments
- 160 (38). Values of total cortisol, cortisone, and corticosterone production were expressed in
- 161 nanograms per millilitre (ng/ml).
- 162 Concentrations of the non-persistent EDCs were classified as quantifiable, below the limit
- of detection (LOD), possible interference or out of range, and not analysed. Concentrations
- below the LOD were singly imputed using a quantile regression approach for the
- imputation of left-censored missing data, as implemented in the impute.QRILC function
- 166 from the imputeLCMD R package (39). Information about the lower limits of detection can
- be found in (30). Chemicals with more than 70% of observations below the LOD were
- excluded from the present study. Remaining missing values were imputed similarly using
- 169 kNN. Values of the chemicals were expressed in μ grams per litre (μ g/L).
- 170 Missing values in the clinical outcome were imputed similarly using kNN. We natural log-
- transformed these to improve model fit, assessed with posterior predictive checks. Values
- of the clinical outcome were expressed in milliseconds (ms).
- Missing values in the covariates were imputed similarly using kNN. Categorical covariates
- were imputed using the maxCat function, which chooses the level with the most
- occurrences. Creatinine values were expressed in grams per litre (g/L).

176 Estimation of balancing weights

- 177 To reduce the effect of measured confounders on the exposure-outcome association,
- stabilized balancing weights were estimated using the energy method available in the
- WeightIt R package (40). This method estimates weights by minimizing an energy statistic
- related to covariate balance (41), thus avoiding the need to specify a parametric model.
- Weights below the 0.1 and above the 0.9 quantiles were trimmed. Trimming might lead to
- decreased covariate balance and potentially change the estimand, but can also decrease the
- variability of the weights. Covariate balance was assessed using functionalities provided by
- the cobalt R package (42). Specifically, we used *Love* plots to visualize covariate balance
- before and after adjusting.

186 **G-computation** 187 We estimated MCs with the parametric g-formula, a method of standardization. The 188 parametric g-formula involves the following steps: 1) fit a outcome model including both 189 covariates and balancing weights; 2) create two new datasets identical to the original one 190 but with the exposure shifted according to a user-specified intervention set by a 191 deterministic function of the observed exposure levels; 3) use the outcome model to 192 compute adjusted predictions in the two counterfactual datasets; 4) compute the difference 193 between the means of the adjusted predictions in the counterfactual datasets. The causal 194 parameter of interest was thus specified as the difference in the expected counterfactual outcomes under the shifted exposure levels $(E[Y^{d_1}) - E[Y^{d_2}))$. In order for this parameter 195 196 to be identified, the usual causal identifiability conditions (no unmeasured confounding, 197 positivity, and consistency) are required. Since these conditions are likely not satisfied, we 198 focused on the estimation of a statistical estimand that is as close as possible to the causal 199 parameter of interest. 200 We fit the outcome model using the glm function and a Gaussian family with identity link 201 from base R. The exposure variable was modeled using natural cubic splines with 3 degrees 202 of freedom, to more flexibly capture the average dose-response function (ADRF). 203 To estimate the MCs, we used the avg comparisons function from the marginal effects R 204 package (43). The two counterfactual datasets were obtained by setting the exposures 205 levels to 90th percentile (d_1) and the 10th percentile (d_2) , for each cohort separately. The 206 MCs were computed using the estimated balancing weights above. Robust standard errors 207 were computed with the sandwich R package, using cohort as variable indicating clustering 208 of observations (44,45). For each outcome, we report the results as differences between 209 MCs. 210 The R code to reproduce analyses and results is available online 211 (https://github.com/lorenzoFabbri/paper-helixSC-neuro). 212 **Effect-modification analysis** 213 We further estimated separate MCs for possible effect-modification by sex. To do so, 214 balancing weights were estimated separately for each level of the sex variable, and an 215 interaction term between the exposure and sex was included in the outcome model. 216 Similarly, the MCs were aggregated separately for each level of sex. Results 217 218 Table 1 and Table S7 provide descriptive statistics for the outcome and covariates for the 219 HELIX subcohort and for each cohort, respectively. Of the 1,301 children of the HELIX 220 subcohort, 1,297 had measurements of the non-persistent EDCs. Measurements of the 221 glucocorticosteroids were available for 1,004 children, of which 980 were matched to the 222 HELIX subcohort. Measurements of both non-persistent EDCs and glucocorticosteroids

were available for 976 children of the subcohort. A flowchart describing the sample size for

- each research question is presented in Figure S1. The sample consisted of 55% males. The
- median HRT-SE was 300 ms (interquartile range (IQR), 231-368), with lower median
- values for EDEN, MOBA, and INMA, corresponding to the cohorts with older children. At the
- time of visit, the median age of the children was 8.06 years. The children were mostly
- 228 Caucasian (90%), and the largest minority were of Pakistani origin (6.2%).
- Levels of unprocessed non-persistent EDCs, after imputation of values below the LOD, and
- 230 glucocorticosteroids, are presented in Table 2, Table 3, and Table S8. Supplementary
- Figures 2 and 3 provide information on the measurement classification of the EDCs and
- 232 glucocorticosteroids by cohort, respectively.
- 233 The effective sample sizes before and after balancing weights estimation are presented in
- Supplementary Tables 9, 10, 11, while basic summary statistics of the estimated balancing
- weights are presented in Supplementary Tables 12, 13, 14. As expected, the median value
- of the weights for each exposure was close to 1.00.
- Figure 1 presents the forest plot for the MCs on the logarithmic scale of the non-persistent
- EDCs on HRT-SE. For most EDCs, a cohort-specific increase in the levels of the exposures
- from the 10th to the 90th percentiles was associated with a positive MC, indicating an
- increase in the values of HRT-SE and thus lower attention. Most of the confidence intervals
- (CIs) included the null effect, though. Significant effects were observed for the paraben
- 242 MEPA (MC: 0.042 and 95% CI: (0.013, 0.071)), and the phthalate metabolites oxo-MiNP
- 243 (MC: 0.023 and 95% CI: (0.003, 0.044)), oh-MiNP (MC: 0.039 and 95% CI: (0.001, 0.076)),
- and MEHP (MC: 0.036 and 95% CI: (0.008, 0.063)). The organophosphate pesticide (OP
- pesticide) DETP was negatively associated with HRT-SE (MC: -0.026 and 95% CI: (-0.054,
- 246 0.001)).
- Figure 2 presents the forest plot for the MCs on the logarithmic scale of the non-persistent
- EDCs on total cortisone, cortisol, and corticosterone production. For most EDCs, a cohort-
- specific increase in the levels of the exposures from the 10th to the 90th percentiles was
- associated with a positive MC, indicating an increase in the total production of these
- metabolites. Exceptions were BUPA, which was associated with negative MCs for all three
- outcomes, and MiBP, which was associated with a negative MC for total cortisone
- 253 production only. The majority of the effects for the phenols and phthalate metabolites
- included the null. The phenol BPA showed the largest MCs across all three outcomes
- 255 (cortisone production, MC: 0.263 and 95% CI: (0.131, 0.394); cortisol production, MC:
- 255 (cordsone production, Mc. 0.205 and 95% ci. (0.151, 0.594), cordson production, Mc
- 256 0.274 and 95% CI: (0.107, 0.441); corticosterone production, MC: 0.285 and 95% CI:
- 257 (0.106, 0.464)).

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- 258 Figure 3 presents the forest plot for the MCs on the logarithmic scale of the
- 259 glucocorticosteroids on HRT-SE. All MCs included the null, with no clear indication of
- directionality of the effect.

Effect modification by sex

- 262 Basic summary statistics of the estimated balancing weights for effect modification are
- presented in Supplementary Tables 15, 16, 17. As expected, the median value of the
- weights for each exposure was close to 1.00.

- Table 4 presents the results of the difference between estimates of the MCs on the
- logarithmic scale for females and males, for the EDCs on the glucocorticosteroids and HRT-
- SE. For HRT-SE, significant differences were present for the phenol OXBE (MC: 0.032 and
- 268 95% CI: (0.004, 0.061)) and the phthalate metabolite MbZP (MC: -0.066 and 95% CI: (-
- 269 0.126, -0.007)). For the glucocorticosteroids, significant differences were present across all
- three classes of EDCs and for all outcomes. The largest differences were attributable to the
- phenol ETPA (corticosterone production, MC: -0.254 and 95% CI: (-0.416, -0.092)) and the
- 272 phthalate metabolite MEHP (cortisol production, (MC: -0.221 and 95% CI: (-0.289, -0.153));
- 273 cortisone production, (MC: -0.177 and 95% CI: (-0.299, -0.055))). The forest plots of the
- individual MCs are presented in Supplementary Figures 4 and 5.
- 275 Table 5 presents the results of the difference between estimates of the MCs on the
- logarithmic scale for females and males, for the glucocorticosteroids on HRT-SE. Significant
- differences were present for cortisone production (MC: 0.14 and 95% CI: (0.019, 0.261))
- and corticosterone production (MC: 0.126 and 95% CI: (0.009, 0.243)). Furthermore, for all
- exposures, the MCs had opposite sign (positive for males and negative for females). The
- forest plot of the individual MCs is presented in Figure S6.

Discussion

- In this study, consisting of 1,297 children from 6 European birth cohorts, we observed that
- short-term childhood exposure to certain non-persistent EDCs was associated with
- attentional function (MEPA, MEHP, oh-MiNP, and oxo-MiNP), and with total production of
- cortisol, cortisone, and corticosterone (DEP, DMP, DMTP, BPA, ETPA, MEPA, MEHP, oh-
- 286 MiNP, and oxo-MiNP). Increased production of these glucocorticosteroids did not seem to
- affect attentional function. Some of these associations differed for females and males.
- 288 To the best of our knowledge, no other study has investigated the effects of childhood
- 289 exposure to multiple classes of non-persistent EDCs in relation to attentional function.
- More generally, the literature on childhood exposure to non-persistent EDCs and other
- neurodevelopment outcomes in children has mostly focused on OP pesticides (3,4,6,8),
- 292 phthalate metabolites (5,9,10,15,17,46–48), and BPA (7,13,14).
- In children aged 6 to 11 years, higher levels of dialkylphosphate (DAP) metabolites were
- associated with lower scores of intelligence quotient (IQ) and verbal comprehension,
- especially in boys (4), while higher levels of diethylphosphate metabolites were associated
- with lower working memory scores (6). There is also preliminary evidence of a possible
- 297 association between exposure to certain OP pesticides and Attention-Deficit /
- 298 Hyperactivity Disorder (ADHD) in children (3,8).
- 299 Preliminary evidence is also available for several phthalate metabolites in relation to
- 300 cognitive development in childhood. Higher levels of di(2-ethylhexyl) phthalate
- 301 metabolites (including MEHP, MEHHP, and MEOHP) were associated with lower
- intelligence scores in children aged 2 to 12 years (5), lower scores of IQ and verbal
- intelligence, more omission errors (a measure of inattention), and higher scores of
- response time variability (a measure of sustained attention) in 6-year old Korean children

305 (10), poorer fine motor skills in preadolescent boys (47), and lower intelligence scores in 306 7-year old children (17). Further associations were found for MEOHP with lower scores of 307 IQ (5) and verbal intelligence in Taiwanese children aged 6 to 12 years (9), and for dibutyl 308 phthalate metabolites (MnBP and MiBP) with impaired verbal intelligence (9). Few studies 309 have looked into different classes of non-persistent EDCs. Shoaff et al. investigated crosssectional associations between multiple EDCs and ADHD-related behaviors in 15-vear old 310 311 adolescents, finding a higher risk of ADHD-related behavior problems with higher levels of antiandrogenic phthalate metabolites, especially in boys (15). Our findings, indicating that 312 313 short-term childhood exposure to certain phthalate metabolites (MEHP, oh-MiNP, and oxo-314 MiNP) was associated with attentional function, adds to this growing evidence base

315 suggesting that childhood phthalate exposure may impact child neurodevelopment.

316 Among phenols, some studies provide preliminary evidence of an association between BPA 317 and ADHD in children aged 8 to 15 years (7) and in a case-control study of children aged 6 318 to 12 years (13), especially in boys. Except for working memory, there was no evidence of 319 an association between BPA and cognitive abilities in Spanish boys aged 9 to 11 years (14). 320 We did not observe an association between BPA and attention function in the present

321 study, but this study is the first to suggest that childhood paraben (MEPA) exposure may be

322 associated with attentional function.

323 We are not aware of other epidemiological studies investigating childhood exposure to 324 phthalates metabolites, phenols, and OP pesticides, in relation to urinary 325 glucocorticosteroid levels in childhood. However, prior epidemiological research provides preliminary evidence for an association between certain non-persistent EDCs measured at 326 327 other time points with higher levels of glucocorticoids measured in other biological 328 matrices (18-20). Repeated measures up to 15 months of age of the phthalate metabolites 329 MEHHP, MEOHP, MiBP, and MnBP showed positive associations with free cortisol in urine in Korean children (18). In a cohort of Chinese pregnant women, phthalate metabolites 330 331 were measured at 14, 24, and 36 weeks of gestation, and the glucocorticoids cortisol and 332 cortisone were measured in cord blood. Third-trimester levels of MEHP were positively 333 associated with cortisol, while MECPP and MEOHP were negatively associated with 334 cortisone (19). Time- and chemical-dependent sex differences were also found: during the 335 third trimester, MEHHP and MEOHP were positively associated with cortisol in females, 336 while negatively associated in males (19). In a longitudinal study, a mixture of several 337 phthalate metabolites, driven by MEP, MiBP, and MBzP, measured in childhood, showed a positive association with hair cortisol measured at 12 years of age (20). Our findings also 338 339 indicate associations between certain phthalate metabolites (MEHP, oh-MiNP, and oxo-340 MiNP) and glucocorticosteroids, but differences in the exposure assessment time points 341 and in the biological matrices used for glucocorticosteroids determinations make a direct

343 Adding to these epidemiological studies, previous toxicological research provide evidence 344 for the inhibition by phthalates of human 11β -hydroxysteroid dehydrogenase 2 (11β -345 HSD2) activity, responsible for the conversion of active cortisol into inactive cortisone 346 (49,50). There is also *in silico* evidence suggesting that BPA, a phenol, and Triazophos 347 (TAP), a organophosphorus insecticide, can bind to the human glucocorticoid receptor

348 (51,52).

comparison difficult.

- We are also not aware of prior epidemiological studies specifically investigating the effects
- of elevated levels of glucocorticosteroids in relation to attentional function, although there
- is evidence that under- or over-production of glucocorticosteroids interfere with the
- 352 normal development of the brain (21).
- 353 Our findings should be interpreted in light of the following strengths and limitations.
- 354 Strengths include its relative large sample size and its inclusion of multiple classes of non-
- persistent EDCs. Further, this study used pooled urine samples for chemical assessment to
- obtain more representative long-term exposures, since it is known that these specific EDCs
- have very short half-lives (53,54). We decided to model both the *treatment* mechanisms,
- 358 for the estimation of balancing weights, and the outcomes, with traditional covariates
- adjustment, to try to obtain *doubly robust* effect estimates. Finally, we decided not to
- interpret our results by focusing on the estimated coefficients of possibly misspecified
- regression models, but by making use of the g-computation procedure.
- 362 Limitations include the cross-sectional design of the present study. Importantly, the non-
- persistent EDCs were measured in a pool of night and morning urine samples before the
- 364 clinical visit, to represent exposure over the previous day, whereas the
- 365 glucocorticosteroids were measured in the night urine sample. Although we included a
- 366 wide range of confounders there is the possibility, as with other observational studies, of
- residual confounding, which might lead to a bias away from the null. There is further the
- 368 possibility of misspecification of the outcome model, although we included a spline of the
- exposure to relax some of the linearity assumptions.
- In conclusion, in a study of 1,297 children from 6 European birth cohorts, we observed that
- 371 (i) exposure to non-persistent EDCs might have short-term effects on HRT-SE, (ii) exposure
- 372 to non-persistent EDCs might disrupt the HPA axis, and (iii) disruption of the HPA axis
- 373 might have short-term, sex-specific effects on HRT-SE.

375 **References**

- 376 1. Grandjean P, Landrigan PJ. Neurobehavioural effects of developmental toxicity.
- 377 *Lancet Neurol.* 2014;13(3):330-338.
- 378 2. Ramírez V, Gálvez-Ontiveros Y, González-Domenech PJ, et al. Role of endocrine
- 379 disrupting chemicals in children's neurodevelopment. *Environmental Research* [electronic
- 380 article]. 2022;203:111890.
- 381 (https://www.sciencedirect.com/science/article/pii/S0013935121011853). (Accessed
- 382 January 31, 2023)
- 383 3. Bouchard MF, Bellinger DC, Wright RO, et al. Attention-Deficit/Hyperactivity
- 384 Disorder and Urinary Metabolites of Organophosphate Pesticides. *Pediatrics* [electronic
- article]. 2010;125(6):e1270-e1277. (https://doi.org/10.1542/peds.2009-3058). (Accessed
- 386 December 29, 2023)
- 387 4. González-Alzaga B, Hernández AF, Rodríguez-Barranco M, et al. Pre- and postnatal
- 388 exposures to pesticides and neurodevelopmental effects in children living in agricultural
- 389 communities from South-Eastern Spain. *Environment International* [electronic article].
- 390 2015;85:229-237.
- 391 (https://www.sciencedirect.com/science/article/pii/S0160412015300593). (Accessed
- 392 December 29, 2023)
- 393 5. Huang H-B, Chen H-Y, Su P-H, et al. Fetal and Childhood Exposure to Phthalate
- 394 Diesters and Cognitive Function in Children Up to 12 Years of Age: Taiwanese Maternal and
- 395 Infant Cohort Study. *PLOS ONE* [electronic article]. 2015;10(6):e0131910.
- 396 (https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0131910). (Accessed
- 397 December 29, 2023)
- 398 6. Cartier C, Warembourg C, Le Maner-Idrissi G, et al. Organophosphate Insecticide
- 399 Metabolites in Prenatal and Childhood Urine Samples and Intelligence Scores at 6 Years of
- 400 Age: Results from the Mother-Child PELAGIE Cohort (France). Environmental Health
- 401 *Perspectives* [electronic article]. 2016;124(5):674–680.
- 402 (https://ehp.niehs.nih.gov/doi/10.1289/ehp.1409472). (Accessed December 29, 2023)
- 403 7. Tewar S, Auinger P, Braun JM, et al. Association of Bisphenol A exposure and
- 404 Attention-Deficit/Hyperactivity Disorder in a national sample of U.S. children.
- 405 Environmental Research [electronic article]. 2016;150:112–118.
- 406 (https://www.sciencedirect.com/science/article/pii/S0013935116302110). (Accessed
- 407 December 29, 2023)
- 408 8. Yu C-J, Du J-C, Chiou H-C, et al. Increased risk of attention-deficit/hyperactivity
- disorder associated with exposure to organophosphate pesticide in Taiwanese children.
- 410 *Andrology* [electronic article]. 2016;4(4):695–705.
- 411 (https://onlinelibrary.wiley.com/doi/abs/10.1111/andr.12183). (Accessed December 29,
- 412 2023)

- 413 9. Huang P-C, Tsai C-H, Chen C-C, et al. Intellectual evaluation of children exposed to
- 414 phthalate-tainted products after the 2011 Taiwan phthalate episode. *Environmental*
- 415 *Research* [electronic article]. 2017;156:158–166.
- 416 (https://www.sciencedirect.com/science/article/pii/S0013935116309112). (Accessed
- 417 December 29, 2023)
- 418 10. Kim JI, Hong Y-C, Shin CH, et al. The effects of maternal and children phthalate
- 419 exposure on the neurocognitive function of 6-year-old children. *Environmental Research*
- 420 [electronic article]. 2017;156:519–525.
- 421 (https://www.sciencedirect.com/science/article/pii/S0013935116312828). (Accessed
- 422 December 29, 2023)
- 423 11. Furlong MA, Herring A, Buckley JP, et al. Prenatal exposure to organophosphorus
- 424 pesticides and childhood neurodevelopmental phenotypes. *Environmental Research*
- 425 [electronic article]. 2017;158:737–747.
- 426 (https://www.sciencedirect.com/science/article/pii/S0013935117301044). (Accessed
- 427 January 31, 2023)
- 428 12. Braun JM. Early-life exposure to EDCs: Role in childhood obesity and
- 429 neurodevelopment. *Nat Rev Endocrinol* [electronic article]. 2017;13(3, 3):161–173.
- 430 (https://www.nature.com/articles/nrendo.2016.186). (Accessed December 19, 2023)
- 431 13. Li Y, Zhang H, Kuang H, et al. Relationship between bisphenol A exposure and
- 432 attention-deficit/ hyperactivity disorder: A case-control study for primary school children
- in Guangzhou, China. *Environmental Pollution* [electronic article]. 2018;235:141–149.
- 434 (https://www.sciencedirect.com/science/article/pii/S0269749117327884). (Accessed
- 435 December 29, 2023)
- 436 14. Rodríguez-Carrillo A, Mustieles V, Pérez-Lobato R, et al. Bisphenol A and cognitive
- function in school-age boys: Is BPA predominantly related to behavior? *NeuroToxicology*
- 438 [electronic article]. 2019;74:162–171.
- 439 (https://www.sciencedirect.com/science/article/pii/S0161813X19300543). (Accessed
- 440 December 29, 2023)
- 441 15. Shoaff JR, Coull B, Weuve J, et al. Association of Exposure to Endocrine-Disrupting
- 442 Chemicals During Adolescence With Attention-Deficit/Hyperactivity Disorder-Related
- Behaviors. *JAMA Network Open* [electronic article]. 2020;3(8):e2015041.
- 444 (https://doi.org/10.1001/jamanetworkopen.2020.15041). (Accessed December 29, 2023)
- 445 16. Oh J, Kim K, Kannan K, et al. Early childhood exposure to environmental phenols and
- parabens, phthalates, organophosphate pesticides, and trace elements in association with
- attention deficit hyperactivity disorder (ADHD) symptoms in the CHARGE study. *Res Sq.*
- 448 2023;rs.3.rs-2565914.
- 449 17. Vilmand M, Beck IH, Bilenberg N, et al. Prenatal and current phthalate exposure and
- 450 cognitive development in 7-year-old children from the Odense child cohort.
- *Neurotoxicology and Teratology* [electronic article]. 2023;96:107161.

- 452 (https://www.sciencedirect.com/science/article/pii/S0892036223000119). (Accessed
- 453 November 16, 2023)
- 454 18. Kim JH, Lee J, Moon H-B, et al. Association of phthalate exposures with urinary free
- 455 cortisol and 8-hydroxy-2'-deoxyguanosine in early childhood. *Science of The Total*
- 456 Environment [electronic article]. 2018;627:506–513.
- 457 (https://www.sciencedirect.com/science/article/pii/S0048969718301475). (Accessed
- 458 December 26, 2023)
- 459 19. Sun X, Li J, Jin S, et al. Associations between repeated measures of maternal urinary
- 460 phthalate metabolites during pregnancy and cord blood glucocorticoids. *Environment*
- 461 *International* [electronic article]. 2018;121:471–479.
- 462 (https://www.sciencedirect.com/science/article/pii/S0160412018315113). (Accessed
- 463 November 9, 2023)
- 464 20. Sears CG, Liu Y, Lanphear BP, et al. Evaluating mixtures of urinary phthalate
- metabolites and serum per-/polyfluoroalkyl substances in relation to adolescent hair
- 466 cortisol: The HOME Study. *American Journal of Epidemiology* [electronic article].
- 467 2023;kwad198. (https://doi.org/10.1093/aje/kwad198). (Accessed November 16, 2023)
- Lupien SJ, McEwen BS, Gunnar MR, et al. Effects of stress throughout the lifespan on
- the brain, behaviour and cognition. *Nat Rev Neurosci* [electronic article]. 2009;10(6,
- 470 6):434–445. (https://www.nature.com/articles/nrn2639). (Accessed December 31, 2023)
- 471 22. Vrijheid M, Slama R, Robinson O, et al. The human early-life exposome (HELIX):
- 472 Project rationale and design. Environ Health Perspect. 2014;122(6):535–544.
- Wright J, Small N, Raynor P, et al. Cohort Profile: The Born in Bradford multi-ethnic
- family cohort study. *International Journal of Epidemiology* [electronic article].
- 475 2013;42(4):978–991. (https://doi.org/10.1093/ije/dys112). (Accessed December 19,
- 476 2023)
- 477 24. Heude B, Forhan A, Slama R, et al. Cohort Profile: The EDEN mother-child cohort on
- 478 the prenatal and early postnatal determinants of child health and development.
- *International Journal of Epidemiology* [electronic article]. 2016;45(2):353–363.
- 480 (https://doi.org/10.1093/ije/dyv151). (Accessed November 13, 2023)
- 481 25. Guxens M, Ballester F, Espada M, et al. Cohort Profile: The INMA—INfancia y Medio
- 482 Ambiente—(Environment and Childhood) Project. *International Journal of Epidemiology*
- 483 [electronic article]. 2012;41(4):930–940. (https://doi.org/10.1093/ije/dyr054). (Accessed
- 484 November 13, 2023)
- 485 26. Grazuleviciene R, Danileviciute A, Nadisauskiene R, et al. Maternal Smoking, GSTM1
- and GSTT1 Polymorphism and Susceptibility to Adverse Pregnancy Outcomes.
- 487 International Journal of Environmental Research and Public Health [electronic article].
- 488 2009;6(3, 3):1282–1297. (https://www.mdpi.com/1660-4601/6/3/1282). (Accessed
- 489 November 13, 2023)

- 490 27. Magnus P, Irgens LM, Haug K, et al. Cohort profile: The Norwegian Mother and Child
- 491 Cohort Study (MoBa). *International Journal of Epidemiology* [electronic article].
- 492 2006;35(5):1146–1150. (https://doi.org/10.1093/ije/dyl170). (Accessed November 13,
- 493 2023)
- 494 28. Chatzi L, Plana E, Daraki V, et al. Metabolic Syndrome in Early Pregnancy and Risk of
- 495 Preterm Birth. *American Journal of Epidemiology* [electronic article]. 2009;170(7):829–836.
- 496 (https://doi.org/10.1093/aje/kwp211). (Accessed November 13, 2023)
- 497 29. Maitre L, Bont J de, Casas M, et al. Human Early Life Exposome (HELIX) study: A
- 498 European population-based exposome cohort. *BMJ Open* [electronic article].
- 499 2018;8(9):e021311. (https://bmjopen.bmj.com/content/8/9/e021311). (Accessed
- 500 November 13, 2023)
- 30. Haug LS, Sakhi AK, Cequier E, et al. In-utero and childhood chemical exposome in six
- 502 European mother-child cohorts. *Environment International* [electronic article].
- 503 2018;121:751-763.
- 504 (https://www.sciencedirect.com/science/article/pii/S016041201831225X). (Accessed
- 505 January 17, 2022)
- 31. Marcos J, Renau N, Casals G, et al. Investigation of endogenous corticosteroids
- profiles in human urine based on liquid chromatography tandem mass spectrometry.
- 508 *Analytica Chimica Acta* [electronic article]. 2014;812:92–104.
- 509 (https://www.sciencedirect.com/science/article/pii/S0003267013015791). (Accessed
- 510 November 13, 2023)
- 32. Gomez-Gomez A, Pozo OJ. Determination of steroid profile in hair by liquid
- 512 chromatography tandem mass spectrometry. *Journal of Chromatography A* [electronic
- 513 article]. 2020;1624:461179.
- 514 (https://www.sciencedirect.com/science/article/pii/S0021967320304313). (Accessed
- 515 November 13, 2023)
- 33. Rueda MR, Fan J, McCandliss BD, et al. Development of attentional networks in
- 517 childhood. *Neuropsychologia* [electronic article]. 2004;42(8):1029–1040.
- 518 (https://www.sciencedirect.com/science/article/pii/S0028393204000041). (Accessed
- 519 April 12, 2023)
- 520 34. Sunyer J, Esnaola M, Alvarez-Pedrerol M, et al. Association between Traffic-Related
- 521 Air Pollution in Schools and Cognitive Development in Primary School Children: A
- Prospective Cohort Study. *PLOS Medicine* [electronic article]. 2015;12(3):e1001792.
- 523 (https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1001792).
- 524 (Accessed November 21, 2023)
- 525 35. Textor J, van der Zander B, Gilthorpe MS, et al. Robust causal inference using
- directed acyclic graphs: The R package "dagitty." *International Journal of Epidemiology*
- 527 [electronic article]. 2016;45(6):1887–1894. (https://doi.org/10.1093/ije/dyw341).
- 528 (Accessed September 22, 2023)

- 529 36. Barrett M. Ggdag: Analyze and Create Elegant Directed Acyclic Graphs.
- 530 2023;(https://github.com/r-causal/ggdag)
- 531 37. Kowarik A, Templ M. Imputation with the R Package VIM. *Journal of Statistical*
- 532 *Software* [electronic article]. 2016;74:1–16. (https://doi.org/10.18637/jss.v074.i07).
- 533 (Accessed January 17, 2022)
- 38. Lüdecke D, Ben-Shachar MS, Patil I, et al. performance: An R package for assessment,
- comparison and testing of statistical models. *Journal of Open Source Software*.
- 536 2021;6(60):3139.
- 537 39. Lazar C. imputeLCMD: A collection of methods for left-censored missing data
- imputation. *R package, version*. 2015;2.
- 539 40. Greifer N. Cobalt: Covariate balance tables and plots. 2023.
- Huling JD, Greifer N, Chen G. Independence Weights for Causal Inference with
- 541 Continuous Treatments. *Journal of the American Statistical Association* [electronic article].
- 542 2023;0(0):1–14. (https://doi.org/10.1080/01621459.2023.2213485). (Accessed
- 543 September 15, 2023)
- 544 42. Greifer N. WeightIt: Weighting for covariate balance in observational studies. 2023.
- 43. Arel-Bundock V. Marginaleffects: Predictions, comparisons, slopes, marginal means,
- and hypothesis tests. 2023.(https://marginaleffects.com/)
- 547 44. Zeileis A. Econometric computing with HC and HAC covariance matrix estimators.
- 548 *Journal of Statistical Software*. 2004;11(10):1–17.
- 549 45. Zeileis A, Köll S, Graham N. Various versatile variances: An object-oriented
- implementation of clustered covariances in R. Journal of Statistical Software. 2020;95(1):1-
- 551 36.
- 552 46. Li N, Papandonatos GD, Calafat AM, et al. Identifying periods of susceptibility to the
- impact of phthalates on children's cognitive abilities. *Environmental Research* [electronic
- 554 article]. 2019;172:604-614.
- 555 (https://www.sciencedirect.com/science/article/pii/S0013935119301379). (Accessed
- 556 March 13, 2024)
- 557 47. Balalian AA, Whyatt RM, Liu X, et al. Prenatal and childhood exposure to phthalates
- and motor skills at age 11 years. *Environmental Research* [electronic article].
- 559 2019;171:416-427.
- 560 (https://www.sciencedirect.com/science/article/pii/S0013935119300507). (Accessed
- 561 March 13, 2024)
- 562 48. Jankowska A, Polańska K, Hanke W, et al. Prenatal and early postnatal phthalate
- exposure and child neurodevelopment at age of 7 years Polish Mother and Child Cohort.
- *Environmental Research* [electronic article]. 2019;177:108626.

- 565 (https://www.sciencedirect.com/science/article/pii/S0013935119304232). (Accessed
- 566 March 13, 2024)
- 567 49. Zhao B, Chu Y, Huang Y, et al. Structure-dependent inhibition of human and rat 11β-
- 568 hydroxysteroid dehydrogenase 2 activities by phthalates. *Chemico-Biological Interactions*
- 569 [electronic article]. 2010;183(1):79-84.
- 570 (https://www.sciencedirect.com/science/article/pii/S0009279709003950). (Accessed
- 571 February 13, 2024)
- 572 50. Ma X, Lian Q-Q, Dong Q, et al. Environmental inhibitors of 11β-hydroxysteroid
- dehydrogenase type 2. *Toxicology* [electronic article]. 2011;285(3):83–89.
- 574 (https://www.sciencedirect.com/science/article/pii/S0300483X11001466). (Accessed
- 575 February 13, 2024)
- 576 51. Prasanth GK, Divya LM, Sadasivan C. Bisphenol-A can bind to human glucocorticoid
- receptor as an agonist: An in silico study. *Journal of Applied Toxicology* [electronic article].
- 578 2010;30(8):769–774. (https://onlinelibrary.wiley.com/doi/abs/10.1002/jat.1570).
- 579 (Accessed February 13, 2024)
- 580 52. Yang F-W, Li Y-X, Ren F-Z, et al. Assessment of the endocrine-disrupting effects of
- organophosphorus pesticide triazophos and its metabolites on endocrine hormones
- 582 biosynthesis, transport and receptor binding in Silico. Food and Chemical Toxicology
- 583 [electronic article]. 2019;133:110759.
- 584 (https://www.sciencedirect.com/science/article/pii/S0278691519305496). (Accessed
- 585 February 13, 2024)
- 586 53. Perrier F, Giorgis-Allemand L, Slama R, et al. Within-subject Pooling of Biological
- 587 Samples to Reduce Exposure Misclassification in Biomarker-based Studies. *Epidemiology*
- 588 [electronic article]. 2016;27(3):378.
- 589 (https://journals.lww.com/epidem/fulltext/2016/05000/within_subject_pooling_of_biolo
- 590 gical_samples_to.12.aspx). (Accessed March 8, 2024)
- 591 54. Casas M, Basagaña X, Sakhi AK, et al. Variability of urinary concentrations of non-
- 592 persistent chemicals in pregnant women and school-aged children. *Environ. Int.* [electronic
- 593 article]. 2018;121(Pt 1, Pt 1):561–573. (http://dx.doi.org/10.1016/j.envint.2018.09.046)
- 594 55. Rafi Z, Greenland S. Semantic and cognitive tools to aid statistical science: Replace
- confidence and significance by compatibility and surprise. *BMC Medical Research*
- 596 *Methodology* [electronic article]. 2020;20(1):244. (https://doi.org/10.1186/s12874-020-
- 597 01105-9). (Accessed March 8, 2024)

Tables for descriptive data

Study populations

Table 1: Participant characteristics (HELIX subcohort; 2013-2016).

Characteristic	N = 1,297 ^a	
Child age (years)	8.1 (6.5, 8.9)	
Child breastfeeding	1,093.0 (84.7%)	
Unknown	6	
Child ethnicity		
Caucasian	1,157.0 (90.0%)	
Pakistani	80.0 (6.2%)	
Asian	21.0 (1.6%)	
Other	19.0 (1.5%)	
African	7.0 (0.5%)	
Native American	2.0 (0.2%)	
White non European	0.0 (0.0%)	
Unknown	11	
Child head circumference (cm)	51.8 (50.6, 52.9)	
Unknown	3	
Child height (m)	1.3 (1.2, 1.4)	
Child neuropsychological diagnosis	95.0 (7.3%)	
Child rest before assessment		
Yes	1,209.0 (93.3%)	
Not as well as usual	87.0 (6.7%)	
Unknown	1	
Child sex		
Male	710.0 (54.7%)	
Female	587.0 (45.3%)	
Child weight (kg)	26.9 (22.9, 32.6)	
Chiod mood before assessment		
Usual	1,232.0 (95.1%)	
Not usual	64.0 (4.9%)	
Unknown	1	
Cohort		
MOBA	272.0 (21.0%)	
INMA	221.0 (17.0%)	
BIB	204.0 (15.7%)	
KANC	203.0 (15.7%)	
RHEA	199.0 (15.3%)	
EDEN	198.0 (15.3%)	
Creatinine night sample (g/l)	1.7 (0.9, 3.0)	
Unknown	321	
Creatinine pooled sample (g/l)	1.0 (0.8, 1.2)	

Date of test (season)		
Spring	358.0 (27.7%)	
Winter	339.0 (26.2%)	
Autumn	300.0 (23.2%)	
Summer	297.0 (23.0%)	
Unknown	3	
Family affluence scale		
6	410.0 (31.7%)	
5	325.0 (25.1%)	
7	248.0 (19.2%)	
4	174.0 (13.4%)	
3	92.0 (7.1%)	
2	28.0 (2.2%)	
1	12.0 (0.9%)	
0	6.0 (0.5%)	
Unknown	2	
Fast food/take away (times/week)	0.1 (0.1, 0.5)	
Unknown	7	
Fasting time before visit (hours)	3.3 (2.8, 4.0)	
Financial situation of the parents		
Doing alright	414.0 (32.1%)	
Living comfortably	412.0 (31.9%)	
Getting by	331.0 (25.6%)	
Finding it quite difficult	86.0 (6.7%)	
Finding it very difficult	40.0 (3.1%)	
Does not wish to answer	8.0 (0.6%)	
Unknown	6	
Fish and seafood (times/week)	2.0 (1.1, 3.5)	
Unknown	5	
Fruits (times/week)	9.0 (5.9, 18.0)	
Unknown	7	
Hit reaction time standard error (ms)	299.6 (231.3, 368.2)	
Unknown	18	
Marital status		
Living with the father	1,212.0 (94.5%)	
Living alone	39.0 (3.0%)	
Other situation	31.0 (2.4%)	
Unknown	15	
Maternal tobacco consumption		

^an (%); Median (IQR)

Endocrine disruptors

Table 2: Participants endocrine disruptors concentrations expressed in μ grams/L (HELIX subcohort; 2013-2016).

Characteristic	N = 1,297 ^a	N = 1,297 ^b
OP pesticide metabolites		
DEP	1.8 (0.4, 4.6)	2.0 (0.2)
DETP	0.1 (0.1, 1.7)	21.0 (1.6)
DMP	0.4 (0.3, 4.6)	6.0 (0.5)
DMTP	2.8 (1.2, 6.3)	1.0 (0.1)
Phenols		
BPA	3.8 (2.3, 7.0)	12.0 (0.9)
BUPA	0.1 (0.0, 0.1)	5.0 (0.4)
ETPA	0.7 (0.4, 1.2)	3.0 (0.2)
MEPA	6.3 (3.1, 24.1)	2.0 (0.2)
OXBE	2.0 (0.8, 6.6)	0.0 (0.0)
PRPA	0.2 (0.0, 1.6)	17.0 (1.3)
TRCS	0.6 (0.3, 1.5)	0.0 (0.0)
Phthalate metabolites		
MBzP	4.8 (2.7, 8.7)	1.0 (0.1)
MECPP	32.8 (19.9, 57.6)	1.0 (0.1)
MEHHP	19.3 (11.4, 33.1)	3.0 (0.2)
MEHP	2.8 (1.6, 5.1)	41.0 (3.2)
MEOHP	12.2 (7.1, 20.4)	1.0 (0.1)
MEP	32.5 (15.0, 79.2)	0.0 (0.0)
MiBP	40.2 (24.5, 71.1)	0.0 (0.0)
MnBP	22.7 (14.5, 38.8)	0.0 (0.0)
oh-MiNP	5.0 (3.1, 9.3)	0.0 (0.0)
oxo-MiNP	2.7 (1.7, 5.0)	0.0 (0.0)

^aMedian (IQR)

602 Glucocorticosteroids

Table 3: Participants derived glucocorticosteroids concentrations expressed in ng/ml (HELIX subcohort; 2013-2016).

^bN missing (% missing)

Characteristic	$N = 1,004^{a}$	N = 976 ^{a,b}
cortisol production	4,607.9 (2,860.5, 6,787.6); 18.0 (1.8)	4,559.5 (2,834.5, 6,731.7); 17.0 (1.7)
cortisone production	4,608.1 (2,920.8, 6,843.9); 19.0 (1.9)	4,580.7 (2,899.3, 6,800.5); 18.0 (1.8)
corticosterone production	257.8 (157.9, 410.5); 3.0 (0.3)	256.7 (157.5, 409.7); 3.0 (0.3)

^aMedian (IQR); N missing (% missing)

Tables for other analyses

603

604 Marginal hypotheses for effect modification

Table 4: Pairwise differences between marginal contrasts on the logarithmic scale of males and females, for the effect of a increase from the 10th to the 90th percentile of endocrine disrupting chemicals (EDCs) on hit reaction time standard error (HRT-SE), expressed in ms, and on the glucocorticosteroids, expressed in ng/ml (HELIX subcohort; 2013-2016).

^bMeasurements available for the HELIX subcohort.

	HRT-SE ^a	corticosterone production ^a	cortisol production ^a	cortisone production ^a
OP pesticide me	tabolites			
DEP	0.019 (-0.022, 0.061)	-0.082 (-0.276, 0.113)	-0.139 (-0.374, 0.096)	-0.104 (-0.311, 0.103)
DETP	0.025 (-0.054, 0.104)	-0.16 (-0.332, 0.012)	-0.071 (-0.264, 0.123)	-0.096 (-0.269, 0.076)
DMP	-0.034 (-0.093, 0.025)	0.007 (-0.217, 0.231)	-0.031 (-0.119, 0.057)	-0.069 (-0.207, 0.07)
DMTP	0.005 (-0.095, 0.106)	-0.014 (-0.165, 0.137)	-0.21 (-0.326, -0.094)	-0.166 (-0.353, 0.022)
Phenols				
ВРА	0.032 (-0.026, 0.09)	-0.153 (-0.291, - 0.015)	-0.125 (-0.269, 0.018)	-0.085 (-0.216, 0.047)
BUPA	-0.022 (-0.067, 0.024)	-0.117 (-0.247, 0.012)	-0.129 (-0.209, - 0.048)	-0.013 (-0.112, 0.085)
ЕТРА	0.012 (-0.021, 0.045)	-0.254 (-0.416, - 0.092)	-0.184 (-0.39, 0.022)	-0.219 (-0.472, 0.034)
MEPA	-0.001 (-0.061, 0.058)	-0.129 (-0.271, 0.013)	-0.127 (-0.258, 0.004)	-0.144 (-0.257, -0.03)
OXBE	0.032 (0.004, 0.061)	-0.213 (-0.486, 0.059)	-0.077 (-0.306, 0.153)	-0.064 (-0.274, 0.146)
PRPA	0.015 (-0.045, 0.074)	-0.12 (-0.262, 0.022)	-0.043 (-0.238, 0.151)	-0.102 (-0.223, 0.019)
TRCS	-0.017 (-0.076, 0.042)	-0.142 (-0.251, - 0.034)	-0.13 (-0.248, -0.012)	-0.152 (-0.207, - 0.096)
Phthalate metab	oolites			
MBzP	-0.066 (-0.126, - 0.007)	-0.025 (-0.098, 0.047)	-0.018 (-0.142, 0.107)	-0.079 (-0.174, 0.015)
MECPP	0.008 (-0.077, 0.092)	-0.014 (-0.165, 0.137)	-0.043 (-0.084, - 0.001)	0.017 (-0.055, 0.09)
МЕННР	0.028 (-0.075, 0.131)	-0.052 (-0.264, 0.161)	-0.091 (-0.208, 0.026)	-0.006 (-0.087, 0.075)
MEHP	0.017 (-0.082, 0.115)	-0.165 (-0.26, -0.071)	-0.221 (-0.289, - 0.153)	-0.177 (-0.299, - 0.055)
MEOHP	0.02 (-0.068, 0.108)	-0.061 (-0.232, 0.111)	-0.075 (-0.157, 0.006)	0.009 (-0.063, 0.08)
MEP	-0.053 (-0.138, 0.033)	-0.05 (-0.408, 0.308)	-0.083 (-0.384, 0.218)	-0.119 (-0.339, 0.1)
MiBP	-0.02 (-0.138, 0.098)	0.037 (-0.175, 0.25)	-0.042 (-0.267, 0.184)	-0.021 (-0.163, 0.12)
MnBP	-0.035 (-0.11, 0.041)	0.029 (-0.186, 0.243)	0.063 (-0.134, 0.26)	0.017 (-0.077, 0.111)
oh-MiNP	0.046 (-0.009, 0.102)	-0.127 (-0.335, 0.08)	-0.181 (-0.33, -0.033)	-0.164 (-0.304, - 0.024)
oxo-MiNP	-0.026 (-0.059, 0.008)	-0.12 (-0.315, 0.076)	-0.146 (-0.303, 0.011)	-0.127 (-0.238, - 0.016)

^aEstimate and 95% CI.

Table 5: Pairwise differences between marginal contrasts on the logarithmic scale of males and females, for the effect of a increase from the 10th to the 90th percentile of the glucocorticosteroids on hit reaction time standard error (HRT-SE) expressed in ms

(HELIX subcohort; 2013-2016).

	HRT-SE ^a
Glucocorticosteroids	
corticosterone production	0.126 (0.009, 0.243)
cortisol production	0.096 (-0.045, 0.238)
cortisone production	0.14 (0.019, 0.261)

^aEstimate and 95% CI.

607 Figures for main results

608 Marginal contrasts

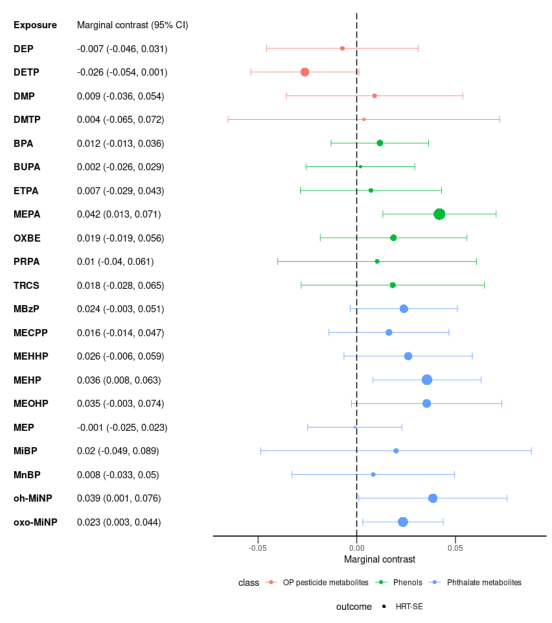


Figure 1: Marginal contrasts on the logarithmic scale for the effect of a increase from the 10th to the 90th percentile of the endocrine disrupting chemicals (EDCs) on hit reaction time standard error (HRT-SE) expressed in ms (HELIX subcohort; 2013-2016). Circles indicate effect estimates. Solid lines indicate the 95 % CI. The size of the circles represents the S value of the effect estimate (55).

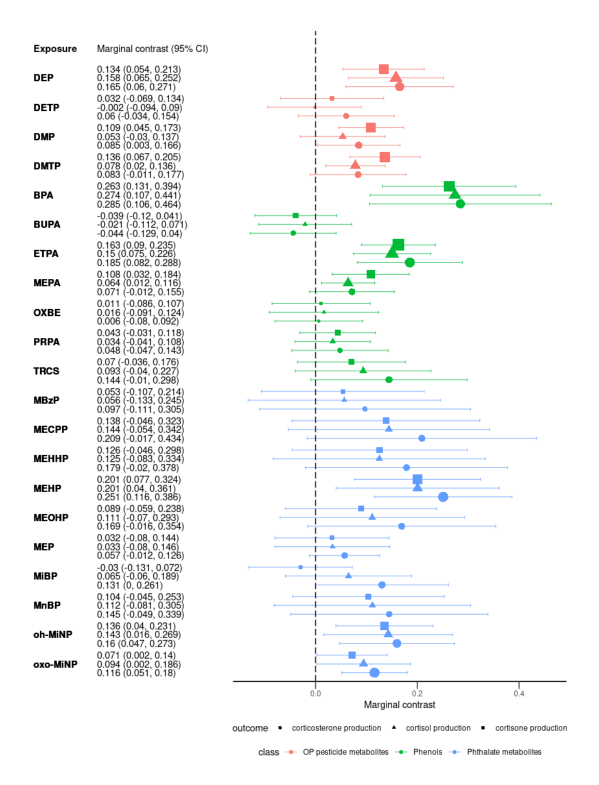


Figure 2: Marginal contrasts on the logarithmic scale for the effect of a increase from the 10th to the 90th percentile of the endocrine disrupting chemicals (EDCs) on the glucocorticosteroids expressed in ng/ml (HELIX subcohort; 2013-2016). Circles, triangles, and squares indicate effect estimates. Solid lines indicate the 95 % CI. The size of the circles represents the S value of the effect estimate (55).

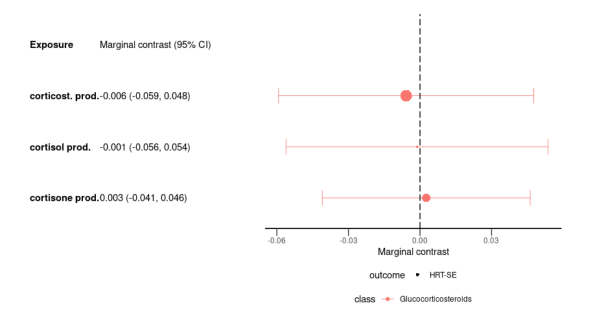


Figure 3: Marginal contrasts on the logarithmic scale for the effect of a increase from the 10th to the 90th percentile of the glucocorticosteroids on hit reaction time standard error (HRT-SE) expressed in ms (HELIX subcohort; 2013-2016). Circles indicate effect estimates. Solid lines indicate the 95 % CI. The size of the circles represents the S value of the effect estimate (55). Abbreviations: cortisone production (cortisone prod.); cortisol production (cortisol prod.); corticost. prod. (corticosterone production).

612 Supplementary information

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Directed Acyclic Graphs
613
614
      dag {
615
      age child
616
      biomarker
617
      breastfeeding
618
619
      characteristics child
620
      chemical [exposure]
621
      child diet
622
      child smoking
623
      cohort
624
      creatinine
625
      envFactors visit
626
      ethnicity_child
627
      ethnicity mother
628
      familySEP
629
      gestational_age
630
      maternalAlcohol_preg
631
      maternalDiet preg
632
      maternalSEP_preg
633
      maternalSmoking_preg
634
      neuropsychologicalDiagnosis_child
635
      outcome [outcome]
636
      paternalSEP preg
637
      season visit
638
      sex child
639
      time lastMeal
640
      type sample
641
      age_child -> biomarker
642
      age child -> characteristics child
643
      age child -> creatinine
644
      age_child -> outcome
645
      age child -> type sample
646
      biomarker -> outcome
647
      breastfeeding -> neuropsychologicalDiagnosis_child
648
      breastfeeding -> outcome
649
      bw -> characteristics child
650
      bw -> neuropsychologicalDiagnosis_child
651
      characteristics child -> biomarker
652
      characteristics child -> chemical
653
      characteristics child -> creatinine
654
      characteristics child -> outcome
655
      chemical -> biomarker
656
      chemical -> outcome
657
      child diet -> biomarker
658
      child_diet -> characteristics_child
659
      child diet -> chemical
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660
      child diet -> outcome
661
      child smoking -> biomarker
662
      child smoking -> characteristics child
663
      child smoking -> creatinine
664
      child smoking -> outcome
665
      cohort -> biomarker
666
      cohort -> bw
667
      cohort -> characteristics_child
668
      cohort -> chemical
669
      cohort -> child diet
670
      cohort -> creatinine
671
      cohort -> outcome
672
      creatinine -> biomarker
673
      creatinine -> chemical
674
      creatinine -> outcome
675
      envFactors visit -> outcome
676
      ethnicity child -> biomarker
677
      ethnicity child -> bw
678
      ethnicity child -> characteristics child
679
      ethnicity child -> chemical
680
      ethnicity child -> child diet
681
      ethnicity_child -> child_smoking
682
      ethnicity_child -> creatinine
683
      ethnicity child -> neuropsychologicalDiagnosis child
      ethnicity_child -> outcome
684
      ethnicity mother -> biomarker
685
686
      ethnicity mother -> breastfeeding
687
      ethnicity mother -> bw
688
      ethnicity_mother -> characteristics_child
689
      ethnicity mother -> child diet
690
      ethnicity mother -> familySEP
691
      ethnicity mother -> maternalAlcohol preg
692
      ethnicity_mother -> maternalDiet_preg
693
      ethnicity mother -> maternalSEP preg
694
      ethnicity_mother -> maternalSmoking_preg
695
      ethnicity mother -> neuropsychologicalDiagnosis child
696
      ethnicity mother -> outcome
697
      familySEP -> biomarker
698
      familySEP -> characteristics child
699
      familySEP -> chemical
700
      familySEP -> child diet
701
      familySEP -> child smoking
702
      familySEP -> creatinine
703
      familySEP -> outcome
704
      gestational age -> bw
705
      gestational_age -> characteristics_child
706
      gestational_age -> neuropsychologicalDiagnosis child
707
      maternalAlcohol preg -> bw
708
      maternalAlcohol_preg -> characteristics_child
709
      maternalAlcohol preg -> neuropsychologicalDiagnosis child
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710
      maternalAlcohol_preg -> outcome
      maternalDiet_preg -> characteristics child
711
712
      maternalDiet_preg -> neuropsychologicalDiagnosis_child
713
      maternalDiet preg -> outcome
714
      maternalSEP_preg -> breastfeeding
715
      maternalSEP_preg -> bw
      maternalSEP_preg -> characteristics child
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717
      maternalSEP_preg -> familySEP
718
      maternalSEP preg -> maternalAlcohol preg
719
      maternalSEP_preg -> maternalDiet_preg
720
      maternalSEP_preg -> maternalSmoking_preg
721
      maternalSEP_preg -> neuropsychologicalDiagnosis_child
722
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      maternalSmoking_preg -> bw
723
724
      maternalSmoking_preg -> characteristics_child
725
      maternalSmoking preg -> neuropsychologicalDiagnosis child
      maternalSmoking_preg -> outcome
726
727
      neuropsychologicalDiagnosis child -> outcome
728
      paternalSEP preg -> breastfeeding
729
      paternalSEP_preg -> bw
      paternalSEP_preg -> characteristics_child
730
731
      paternalSEP_preg -> familySEP
732
      paternalSEP_preg -> maternalAlcohol_preg
733
      paternalSEP preg -> maternalDiet preg
734
      paternalSEP preg -> maternalSmoking preg
      paternalSEP_preg -> neuropsychologicalDiagnosis_child
735
736
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737
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738
      season_visit -> chemical
739
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740
741
      sex child -> chemical
742
      sex child -> child diet
743
      sex child -> child smoking
744
      sex_child -> creatinine
745
      sex child -> neuropsychologicalDiagnosis child
746
      sex child -> outcome
747
      sex_child -> type_sample
748
      time lastMeal -> biomarker
749
      time lastMeal -> chemical
750
      type sample -> chemical
751
      type sample -> creatinine
752
753
      dag {
754
      age child
755
      biomarker [outcome]
756
      breastfeeding
757
758
      characteristics child
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759
      chemical [exposure]
760
      child diet
761
      child smoking
762
      cohort
763
      creatinine
764
      envFactors visit
765
      ethnicity child
766
      ethnicity_mother
767
      familySEP
768
      gestational age
769
      maternalAlcohol preg
770
      maternalDiet_preg
771
      maternalSEP preg
772
      maternalSmoking preg
773
      neuropsychologicalDiagnosis_child
774
      outcome
775
      paternalSEP_preg
776
      season visit
      sex_child
777
778
      time lastMeal
779
      type sample
780
      age child -> biomarker
781
      age child -> characteristics child
782
      age child -> creatinine
783
      age child -> outcome
784
      age_child -> type_sample
785
      biomarker -> outcome
786
      breastfeeding -> neuropsychologicalDiagnosis child
787
      breastfeeding -> outcome
788
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789
      bw -> neuropsychologicalDiagnosis child
790
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791
      characteristics child -> chemical
792
      characteristics child -> creatinine
793
      characteristics_child -> outcome
794
      chemical -> biomarker
795
      chemical -> outcome
796
      child diet -> biomarker
797
      child diet -> characteristics child
798
      child_diet -> chemical
799
      child diet -> outcome
800
      child smoking -> biomarker
801
      child smoking -> characteristics child
802
      child_smoking -> creatinine
803
      child smoking -> outcome
804
      cohort -> biomarker
805
      cohort -> bw
806
      cohort -> characteristics_child
      cohort -> chemical
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808
      cohort -> child diet
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809
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810
      cohort -> outcome
811
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812
      creatinine -> chemical
813
      creatinine -> outcome
814
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816
      ethnicity child -> bw
817
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818
      ethnicity child -> chemical
819
      ethnicity child -> child diet
820
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821
      ethnicity child -> creatinine
822
      ethnicity child -> neuropsychologicalDiagnosis child
823
      ethnicity_child -> outcome
824
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825
      ethnicity_mother -> breastfeeding
826
      ethnicity mother -> bw
827
      ethnicity mother -> characteristics child
828
      ethnicity_mother -> child_diet
829
      ethnicity mother -> familySEP
830
      ethnicity_mother -> maternalAlcohol_preg
831
      ethnicity_mother -> maternalDiet_preg
832
      ethnicity_mother -> maternalSEP_preg
833
      ethnicity mother -> maternalSmoking preg
834
      ethnicity_mother -> neuropsychologicalDiagnosis_child
835
      ethnicity mother -> outcome
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      familySEP -> biomarker
837
      familySEP -> characteristics child
838
      familySEP -> chemical
839
      familySEP -> child diet
840
      familySEP -> child smoking
841
      familySEP -> creatinine
842
      familySEP -> outcome
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844
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845
      gestational age -> neuropsychologicalDiagnosis child
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847
      maternalAlcohol preg -> characteristics child
848
      maternalAlcohol_preg -> neuropsychologicalDiagnosis_child
849
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850
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851
      maternalDiet preg -> neuropsychologicalDiagnosis child
852
      maternalDiet_preg -> outcome
853
      maternalSEP preg -> breastfeeding
854
      maternalSEP_preg -> bw
855
      maternalSEP_preg -> characteristics_child
856
      maternalSEP preg -> familySEP
857
      maternalSEP_preg -> maternalAlcohol_preg
858
      maternalSEP_preg -> maternalDiet_preg
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860
      maternalSEP preg -> neuropsychologicalDiagnosis child
861
      maternalSEP_preg -> outcome
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      maternalSmoking preg -> bw
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      maternalSmoking_preg -> neuropsychologicalDiagnosis_child
865
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866
      neuropsychologicalDiagnosis child -> outcome
867
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868
      paternalSEP preg -> bw
869
      paternalSEP_preg -> characteristics_child
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      paternalSEP_preg -> familySEP
871
      paternalSEP preg -> maternalAlcohol preg
872
      paternalSEP_preg -> maternalDiet_preg
873
      paternalSEP_preg -> maternalSmoking_preg
874
      paternalSEP preg -> neuropsychologicalDiagnosis child
875
      paternalSEP_preg -> outcome
876
      season visit -> biomarker
877
      season visit -> chemical
878
      sex child -> biomarker
879
      sex child -> characteristics child
880
      sex child -> chemical
881
      sex child -> child diet
      sex child -> child smoking
882
883
      sex child -> creatinine
884
      sex child -> neuropsychologicalDiagnosis child
885
      sex_child -> outcome
886
      sex child -> type sample
887
      time_lastMeal -> biomarker
888
      time lastMeal -> chemical
889
      type sample -> chemical
890
      type sample -> creatinine
891
892
      dag {
893
      age child
894
      biomarker [exposure]
895
      breastfeeding
896
897
      characteristics child
898
      chemical
899
      child diet
      child smoking
900
901
      cohort
902
      creatinine
903
      envFactors visit
904
      ethnicity child
905
      ethnicity_mother
906
      familySEP
907
      gestational age
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908
      maternalAlcohol preg
909
      maternalDiet preg
910
      maternalSEP preg
911
      maternalSmoking_preg
912
      neuropsychologicalDiagnosis_child
913
      outcome [outcome]
914
      paternalSEP preg
915
      season visit
916
      sex child
917
      time lastMeal
918
      type sample
919
      age_child -> biomarker
920
      age child -> characteristics child
921
      age child -> creatinine
922
      age_child -> outcome
923
      age child -> type sample
924
      biomarker -> outcome
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      breastfeeding -> neuropsychologicalDiagnosis child
926
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927
      bw -> characteristics child
928
      bw -> neuropsychologicalDiagnosis child
929
      characteristics child -> biomarker
930
      characteristics child -> chemical
931
      characteristics child -> creatinine
932
      characteristics child -> outcome
933
      chemical -> biomarker
934
      chemical -> outcome
935
      child diet -> biomarker
936
      child_diet -> characteristics_child
937
      child diet -> chemical
938
      child diet -> outcome
939
      child smoking -> biomarker
940
      child smoking -> characteristics child
941
      child smoking -> creatinine
942
      child smoking -> outcome
943
      cohort -> biomarker
944
      cohort -> bw
945
      cohort -> characteristics child
946
      cohort -> chemical
947
      cohort -> child diet
948
      cohort -> creatinine
949
      cohort -> outcome
950
      creatinine -> biomarker
951
      creatinine -> chemical
952
      creatinine -> outcome
953
      envFactors visit -> outcome
954
      ethnicity_child -> biomarker
955
      ethnicity child -> bw
956
      ethnicity child -> characteristics child
957
      ethnicity_child -> chemical
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       ethnicity child -> child diet
 959
       ethnicity child -> child smoking
 960
       ethnicity child -> creatinine
 961
       ethnicity child -> neuropsychologicalDiagnosis child
 962
       ethnicity_child -> outcome
 963
       ethnicity_mother -> biomarker
 964
       ethnicity mother -> breastfeeding
 965
       ethnicity mother -> bw
 966
       ethnicity mother -> characteristics child
 967
       ethnicity_mother -> child_diet
       ethnicity_mother -> familySEP
 968
 969
       ethnicity_mother -> maternalAlcohol_preg
 970
       ethnicity mother -> maternalDiet preg
 971
       ethnicity mother -> maternalSEP preg
 972
       ethnicity_mother -> maternalSmoking_preg
 973
       ethnicity mother -> neuropsychologicalDiagnosis child
 974
       ethnicity_mother -> outcome
 975
       familySEP -> biomarker
 976
       familySEP -> characteristics child
 977
       familySEP -> chemical
 978
       familySEP -> child diet
 979
       familySEP -> child_smoking
 980
       familySEP -> creatinine
 981
       familySEP -> outcome
 982
       gestational age -> bw
 983
       gestational age -> characteristics child
 984
       gestational age -> neuropsychologicalDiagnosis child
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       maternalAlcohol preg -> bw
 986
       maternalAlcohol_preg -> characteristics_child
 987
       maternalAlcohol preg -> neuropsychologicalDiagnosis child
 988
       maternalAlcohol_preg -> outcome
 989
       maternalDiet preg -> characteristics child
 990
       maternalDiet_preg -> neuropsychologicalDiagnosis_child
 991
       maternalDiet preg -> outcome
 992
       maternalSEP_preg -> breastfeeding
 993
       maternalSEP_preg -> bw
 994
       maternalSEP preg -> characteristics child
 995
       maternalSEP_preg -> familySEP
 996
       maternalSEP preg -> maternalAlcohol preg
 997
       maternalSEP_preg -> maternalDiet_preg
 998
       maternalSEP_preg -> maternalSmoking_preg
 999
       maternalSEP_preg -> neuropsychologicalDiagnosis_child
1000
       maternalSEP preg -> outcome
1001
       maternalSmoking_preg -> bw
1002
       maternalSmoking_preg -> characteristics_child
1003
       maternalSmoking_preg -> neuropsychologicalDiagnosis_child
1004
       maternalSmoking_preg -> outcome
       neuropsychologicalDiagnosis_child -> outcome
1005
1006
       paternalSEP preg -> breastfeeding
1007
       paternalSEP_preg -> bw
```

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1008
       paternalSEP_preg -> characteristics_child
1009
       paternalSEP preg -> familySEP
       paternalSEP_preg -> maternalAlcohol_preg
1010
1011
       paternalSEP_preg -> maternalDiet_preg
1012
       paternalSEP_preg -> maternalSmoking_preg
       paternalSEP_preg -> neuropsychologicalDiagnosis_child
1013
1014
       paternalSEP preg -> outcome
1015
       season_visit -> biomarker
1016
       season visit -> chemical
1017
       sex child -> biomarker
1018
       sex_child -> characteristics_child
1019
       sex_child -> chemical
1020
       sex child -> child diet
1021
       sex child -> child smoking
1022
       sex_child -> creatinine
1023
       sex child -> neuropsychologicalDiagnosis_child
1024
       sex_child -> outcome
1025
       sex child -> type sample
1026
       time lastMeal -> biomarker
1027
       time_lastMeal -> chemical
1028
       type sample -> chemical
1029
       type_sample -> creatinine
1030
       }
```

1031 **Supplementary tables**

1032 Tables for descriptive data

1033 Information about the endocrine disruptors

Compound	Symbol	Variable name	PubChem CID	Parental compound
OP pesticide metaboli	ites			
diethyl dithiophosphate	DEDTP	dedtp	9274	
diethyl phosphate	DEP	dep	654	
diethyl thiophosphate	DETP	detp	3683036	
dimethyl dithiophosphate	DMDTP	dmdtp		
dimethyl phosphate	DMP	dmp	13134	
dimethyl thiophosphate	DMTP	dmtp	168140	
Phenols				
bisphenol A	BPA	bpa	6623	
n-butyl-paraben	BUPA	bupa	7184	
ethyl-paraben	ETPA	etpa	8434	
methyl-paraben	MEPA	mepa	7456	
oxybenzone	OXBE	oxbe	4632	
propyl-paraben	PRPA	prpa	7175	
triclosan	TRCS	trcs	5564	
Phthalate metabolites	S			
mono benzyl phthalate	MBzP	mbzp	31736	BBzP
mono-2-ethyl 5-carboxypentyl phthalate	MECPP	тесрр	148386	DEHP
mono-2-ethyl-5-hydr oxyhexyl phthalate	МЕННР	mehhp	170295	DEHP
mono-2-ethylhexyl phthalate	МЕНР	mehp	21924291	DEHP
mono-2-ethyl-5-oxoh exyl phthalate	МЕОНР	meohp	119096	DEHP
monoethyl phthalate	MEP	mep	75318	DEP
mono-iso-butyl phthalate	MiBP	mibp	92272	DiBP
mono-n-butyl phthalate	MnBP	mnbp	8575	DnBP

mono-4-methyl-7-hy droxyoctyl phthalate	oh-MiNP	ohminp	102401880	MiNP
mono-4-methyl-7-ox ooctyl phthalate	oxo-MiNP	oxominp	102401881	MiNP

Table S1: Information about non-persistent endocrine disrupting chemicals (EDCs), including the full compound name, the standard symbol, the used variable name, the identifier from PubChem, and the parental compound.

1034 Information about the glucocorticosteroids

Metabolite	Symbol	HMDB ID	CAS number
Androgen			
Androsternedione	AED	HMDB0000053	63-05-8
Testosterone	Т	HMDB0000234	58-22-0
Androgen metabolite			
Androsterone	Andros	HMDB0000031	53-41-8
Etiocholanolone	Etio	HMDB0000490	53-42-9
Glucocorticosteroid			
11-dehydrocorticosterone	Α	HMDB0004029	72-23-1
Corticosterone	В	HMDB0001547	50-22-6
Cortisol	F	HMDB0000063	50-23-7
Cortisone	E	HMDB0002802	53-06-5
Glucocorticosteroid metab	olite		
11β-hydroxyandrosterone	110HAndros	HMDB0002984	57-61-4
17-deoxycortolone	17-DO-cortolone	NA	NA
20α-dihydrocortisol	20aDHF	NA	NA
20α-dihydrocortisone	20aDHE	NA	NA
20β-dihydrocortisol	20bDHF	NA	NA
20β-dihydrocortisone	20bDHE	NA	NA
5α,20α-cortol	5a20acortol	HMDB0003180	516-38-1
5α,20β-cortol	5a20bcortol	HMDB0005821	667-65-2
5α- tetrahydrocorticosterone	5aTHB	HMDB0000449	600-63-5
5α-tetrahydrocortisol	5aTHF	HMDB0000526	302-91-0
5α-tetrahydrocortisone	5aTHE	NA	NA
5β,20α-cortol	5b20acortol	HMDB0003180	516-38-1
5β,20α-cortolone	5b20acortolone	HMDB0003128	516-42-7
5β,20β-cortol	5b20bcortol	HMDB0005821	667-65-2
5β,20β-cortolone	5b20bcortolone	NA	NA
5β-dihydrocortisol	5bDHF	HMDB0003259	1482-50-4

5β- tetrahydrocorticosterone	5bTHB	HMDB0000268	68-42-8				
5β-tetrahydrocortisol	5bTHF	HMDB0000949	1953-02-01				
5β-tetrahydrocortisone	5bTHE	NA	NA				
6β-hydroxycortisol	6OHF	HMDB0247074					
6β-hydroxycortisone	60НЕ	NA	NA				
Glucocorticosteroid precursor							
17-hydroxyprogesterone	170HP	HMDB0000374	68-96-2				
Cortexolone	S	HMDB0000015	152-58-9				
Deoxycorticosterone	DOC	HMDB0000016	64-85-7				
Glucocorticosteroid precur	sor metabolite						
17-hydroxypregnanolone	17HP	HMDB0000363	387-79-1				
5β-dihydrocortexolone	5bDHS	NA	NA				
5β-tetrahydrocortexolone	5bTHS	NA	NA				
Pregnantriol	PT	NA	1098-45-9				
Tetrahydrocortexolone	THS	HMDB0005972	68-60-0				

Abbreviations: Human Metabolome Database (HMDB); Chemical Abstracts Service (CAS).

Table S2: Information about the glucocorticosteroids, including the full metabolite name, the standard symbol, the identifier from the HMDB, and the CAS number.

1035 Codebooks

COUCDOOKS							
	type	description	coding	labels	remarks	comments	included ^a
age_child							
hs_age_year s	numerical	Child age				years	TRUE
breastfeeding	3						
hs_bf	categorical	Child breastfeedin g	0,1	No, Yes			TRUE
characteristic	s_child						
hs_c_height	numerical	Child height				m	TRUE
hs_c_weight	numerical	Child weight				kg	TRUE
hs_head_cir c	numerical	Child head circumferen ce				cm	TRUE
child_diet							
hs_fastfood	numerical	Fast food/take away				Times / week	TRUE

ethnicity_chi							
hs_rest_nth	categorical	Child rest before assessment	1,2	Yes, Not as well as usual			TRUE
hs_mood	categorical	Chiod mood before assessment	1,2	Usual, Not usual			TRUE
envFactors_v	isit				imputed		
hs_creatinin e_cg	numerical	Creatinine pooled sample			Values below the limit of detection	G/L	TRUE
creatinine							
cohort cohort	character	Cohort	SAB,EDEN,BI B,RHEA,KAN C,MOBA	SAB, EDEN, BIB, RHEA, KANC, MOBA			TRUE
				Daily smoker			
				smoked daily, Smoker but not daily,			
				previously smoked although not daily, Non- smoker but previously			
		consumptio n		never smoked, Non-smoker but			
child_smokin hs_tob	g categorical	Maternal tobacco	1,2,3,4,5	Non-smoker and has			TRUE
- Letter Letter	_					week	
ts hs_total_veg		Vegetables				week Times /	TRUE
h hs_total_frui	numerical	seafood Fruits				week Times /	TRUE
hs_total_fis	numerical	food Fish and				week Times /	TRUE

h_ethnicity_ c	character	Child ethnicity	1,2,3,4,5,6,7	African, Asian, Caucasian, Native American, Other, Pakistani, White non European		TRUE
ethnicity_mo	ther					
h_ethnicity_ m	integer	Mother ethnicity	1,2,3,4,5,6,7	White European, Pakistani, Asian, African, Other, Native American, White non European		FALSE
familySEP						
FAS_score	numerical	Family Affluence Scale				TRUE
hs_finance	categorical	Financial situation of the parents	1,2,3,4,5,6	Living comfortably, Doing alright, Getting by, Finding it quite difficult, Finding it very difficult, Does not wish to answer		TRUE
maternalAlco	hol_preg					
e3_alcpreg_ g	numerical	Alcool during pregnancy			Glasses / week	FALSE
maternalDiet	_preg					
h_cereal_pr eg	numerical	Cereal consumptio n during pregnancy			Times / week	FALSE

h_dairy_pre g	numerical	Dairy consumptio n during pregnancy			Times / week	FALSE
h_fastfood_ preg	numerical	Fast food consumptio n during pregnancy			Times / week	FALSE
h_fish_preg	numerical	Fish consumption during pregnancy			Times / week	FALSE
h_fruit_preg	numerical	Fruit consumptio n during pregnancy			Times / week	FALSE
h_legume_p reg	numerical	Legume consumptio n during pregnancy			Times / week	FALSE
h_meat_pre g	numerical	Meat consumptio n during pregnancy			Times / week	FALSE
h_veg_preg	numerical	Vegetables consumptio n during pregnancy			Times / week	FALSE
maternalSEP _.	_preg					
e3_edum	categorical	Maternal education	0,1,2	Primary school, Secondary school, University degree or higher		FALSE
e3_marital	categorical	Marital status	0,1,2	Living with the father, Living alone, Other situation		TRUE
e3_ses	categorical	Socioecono mic status of the parents	1,2,3	Low income, Medium income, High income		FALSE
. 10	king_preg					

e3_asmokyn _p	categorical	Pregnancy maternal active smoking	0,1	No, Yes		TRUE
e3_psmokan yt	categorical	Pregnancy maternal passive smoking	0,1	No, Yes		TRUE
neuropsycho	logicalDiagno	sis_child				
hs_neuro_di ag	categorical	Child neuropsych ological diagnosis	1,2	No, Yes		TRUE
paternalSEP_	preg					
e3_eduf	categorical	Paternal education	0,1,2	Primary school, Secondary school, University degree or higher		FALSE
season_visit						
hs_date_ne u	date	Date of test			season	TRUE
sex_child						
e3_sex	categorical	Child sex	0,1	Male, Female		TRUE
time_lastMea	al					
hs_dift_mea lblood_imp	numerical	Fasting time before visit			hours	TRUE

^aPercentage of confounders included in the models: 65.79%.

Table S3: Codebook for the covariates used in the estimation of the marginal comparisons of endocrine disrupting chemicals (EDCs) on hit reaction time standard error (HRT-SE).

	type	description	coding	labels	remarks	comments	included ^a
age_child							
hs_age_year s	numerical	Child age				years	TRUE
characteristic	s_child						
hs_c_height	numerical	Child height				m	TRUE
hs_c_weight	numerical	Child weight				kg	TRUE
hs_head_cir c	numerical	Child head circumferen ce				cm	TRUE
child_diet							
hs_fastfood	numerical	Fast food/take away				Times / week	TRUE
hs_org_food	numerical	Organic food				Times / week	TRUE
hs_total_fis h	numerical	Fish and seafood				Times / week	TRUE
hs_total_frui ts	numerical	Fruits				Times / week	TRUE
hs_total_veg	numerical	Vegetables				Times / week	TRUE
child_smokin	g						
hs_tob	categorical	Maternal tobacco consumptio n	1,2,3,4,5	Non-smoker and has never smoked, Non-smoker but previously smoked although not daily, Non-smoker but previously smoked daily, Smoked daily, Smoker but not daily, Daily smoker			TRUE

cohort	character	Cohort	SAB,EDEN,BI B,RHEA,KAN C,MOBA	SAB, EDEN, BIB, RHEA, KANC, MOBA			TRUE
creatinine							
creatinine_t o_helix	numerical	Creatinine night sample				G/L	TRUE
hs_creatinin e_cg	numerical	Creatinine pooled sample			Values below the limit of detection imputed	G/L	TRUE
ethnicity_chi	ld						
h_ethnicity_ c	character	Child ethnicity	1,2,3,4,5,6,7	African, Asian, Caucasian, Native American, Other, Pakistani, White non European			TRUE
ethnicity_mo	ther						
h_ethnicity_ m	integer	Mother ethnicity	1,2,3,4,5,6,7	White European, Pakistani, Asian, African, Other, Native American, White non European			FALSE
familySEP							
FAS_score	numerical	Family Affluence Scale					TRUE

hs_finance	categorical	Financial situation of the parents	1,2,3,4,5,6	Living comfortably, Doing alright, Getting by, Finding it quite difficult, Finding it very difficult, Does not wish to answer		TRUE
season_visit						
hs_date_ne u	date	Date of test			season	TRUE
sex_child						
e3_sex	categorical	Child sex	0,1	Male, Female		TRUE
time_lastMe	al					
hs_dift_mea lblood_imp		Fasting time before visit			hours	TRUE

^aPercentage of confounders included in the models: 95%.

Table S4: Codebook for the covariates used in the estimation of the marginal comparisons of endocrine disrupting chemicals (EDCs) on the glucocorticosteroids.

	type	description	coding	labels	remarks	comments	included ^a
age_child							
hs_age_year s	numerical	Child age				years	TRUE
breastfeeding	3						
hs_bf	categorical	Child breastfeedin g	0,1	No, Yes			TRUE
characteristic	s_child						
hs_c_height	numerical	Child height				m	TRUE
hs_c_weight	numerical	Child weight				kg	TRUE
hs_head_cir c	numerical	Child head circumferen ce				cm	TRUE
chemical	'						
hs_bpa_c	numerical	Bisphenol A (BPA)			Values below the limit of detection imputed	microg / L	TRUE
hs_bupa_c	numerical	N-Butyl paraben (BUPA)			Values below the limit of detection imputed	microg / L	TRUE
hs_dedtp_ca dj	numerical	Diethyl dithiophosp hate (DEDTP) adjusted for creatinine			Values below the limit of detection imputed	microg / g	FALSE
hs_dep_c	numerical	Diethyl phosphate (DEP)			Values below the limit of detection imputed	microg / L	TRUE
hs_detp_c	numerical	Diethyl thiophospha te (DETP)			Values below the limit of detection imputed	microg / L	TRUE
hs_dmdtp_c raw	numerical	Dimethyl dithiophosp hate (DMDTP)			Values below the limit of detection imputed	microg / L	FALSE

hs_dmp_c	numerical	Dimethyl phosphate (DMP)	Values below the limit of detection imputed	microg / L	TRUE
hs_dmtp_c	numerical	Dimethyl thiophospha te (DMTP)	Values below the limit of detection imputed	microg / L	TRUE
hs_etpa_c	numerical	Ethyl paraben (ETPA)	Values below the limit of detection imputed	microg / L	TRUE
hs_mbzp_c	numerical	Mono benzyl phthalate (MbzP)	Values below the limit of detection imputed	microg / L	TRUE
hs_mecpp_c	numerical	Mono-2- ethyl 5- carboxypent yl phthalate (MECPP)	Values below the limit of detection imputed	microg / L	TRUE
hs_mehhp_c	numerical	Mono-2- ethyl-5- hydroxyhexy I phthalate (MEHHP)	Values below the limit of detection imputed	microg / L	TRUE
hs_mehp_c	numerical	Mono-2- ethylhexyl phthalate (MEHP)	Values below the limit of detection imputed	microg / L	TRUE
hs_meohp_c	numerical	Mono-2- ethyl-5- oxohexyl phthalate (MEOHP)	Values below the limit of detection imputed	microg / L	TRUE
hs_mep_c	numerical	Monoethyl phthalate (MEP)	Values below the limit of detection imputed	microg / L	TRUE

hs_mepa_c	numerical	Methyl paraben (MEPA)		Values below the limit of detection imputed	microg / L	TRUE
hs_mibp_c	numerical	Mono-iso- butyl phthalate (MiBP)		Values below the limit of detection imputed	microg / L	TRUE
hs_mnbp_c	numerical	Mono-n- butyl phthalate (MnBP)		Values below the limit of detection imputed	microg / L	TRUE
hs_ohminp_ c	numerical	Mono-4- methyl-7- hydroxyoctyl phthalate (OHMiNP)		Values below the limit of detection imputed	microg / L	TRUE
hs_oxbe_c	numerical	Oxybenzone (OXBE)		Values below the limit of detection imputed	microg / L	TRUE
hs_oxominp _c	numerical	Mono-4- methyl-7- oxooctyl phthalate (OXOMiNP)		Values below the limit of detection imputed	microg / L	TRUE
hs_prpa_c	numerical	Propyl paraben (PRPA)		Values below the limit of detection imputed	microg / L	TRUE
hs_trcs_c	numerical	Triclosan (TRCS)		Values below the limit of detection imputed	microg / L	TRUE
child_diet			'			
hs_fastfood	numerical	Fast food/take away			Times / week	TRUE
hs_org_food	numerical	Organic food			Times / week	TRUE
hs_total_fis h	numerical	Fish and seafood			Times / week	TRUE

hs_total_frui ts	numerical	Fruits			Times / week	TRUE
hs_total_veg	numerical	Vegetables			Times / week	TRUE
child_smokin	g					
hs_tob	categorical	Maternal tobacco consumptio n	1,2,3,4,5	Non-smoker and has never smoked, Non-smoker but previously smoked although not daily, Non- smoker but previously smoked daily, Smoker but not daily, Daily smoker		TRUE
cohort						
cohort	character	Cohort	SAB,EDEN,BI B,RHEA,KAN C,MOBA	SAB, EDEN, BIB, RHEA, KANC, MOBA		TRUE
creatinine						
creatinine_t o_helix	numerical	Creatinine night sample			G/L	TRUE
envFactors_v	isit					
hs_mood	categorical	Chiod mood before assessment	1,2	Usual, Not usual		TRUE
hs_rest_nth	categorical	Child rest before assessment	1,2	Yes, Not as well as usual		TRUE
ethnicity_chi	ld			·		

h_ethnicity_ c	character	Child ethnicity	1,2,3,4,5,6,7	African, Asian, Caucasian, Native American, Other, Pakistani, White non European		TRUE
ethnicity_mo	ther					
h_ethnicity_ m	integer	Mother ethnicity	1,2,3,4,5,6,7	White European, Pakistani, Asian, African, Other, Native American, White non European		FALSE
familySEP						
FAS_score	numerical	Family Affluence Scale				TRUE
hs_finance	categorical	Financial situation of the parents	1,2,3,4,5,6	Living comfortably, Doing alright, Getting by, Finding it quite difficult, Finding it very difficult, Does not wish to answer		TRUE
maternalAlco	hol_preg					
e3_alcpreg_ g	numerical	Alcool during pregnancy			Glasses / week	FALSE
maternalDiet	_preg					
h_cereal_pr eg	numerical	Cereal consumptio n during pregnancy			Times / week	FALSE

h_dairy_pre g	numerical	Dairy consumptio n during pregnancy			Times / week	FALSE
h_fastfood_ preg	numerical	Fast food consumptio n during pregnancy			Times / week	FALSE
h_fish_preg	numerical	Fish consumption during pregnancy			Times / week	FALSE
h_fruit_preg	numerical	Fruit consumptio n during pregnancy			Times / week	FALSE
h_legume_p reg	numerical	Legume consumptio n during pregnancy			Times / week	FALSE
h_meat_pre g	numerical	Meat consumptio n during pregnancy			Times / week	FALSE
h_veg_preg	numerical	Vegetables consumptio n during pregnancy			Times / week	FALSE
maternalSEP _.	_preg					
e3_edum	categorical	Maternal education	0,1,2	Primary school, Secondary school, University degree or higher		FALSE
e3_marital	categorical	Marital status	0,1,2	Living with the father, Living alone, Other situation		TRUE
e3_ses	categorical	Socioecono mic status of the parents	1,2,3	Low income, Medium income, High income		FALSE
. 10	king_preg					

e3_asmokyn _p	categorical	Pregnancy maternal active smoking	0,1	No, Yes	TRUE
e3_psmokan yt	categorical	Pregnancy maternal passive smoking	0,1	No, Yes	TRUE
neuropsycho	logicalDiagnos	sis_child			
hs_neuro_di ag	categorical	Child neuropsych ological diagnosis	1,2	No, Yes	TRUE
paternalSEP_	preg				
e3_eduf	categorical	Paternal education	0,1,2	Primary school, Secondary school, University degree or higher	FALSE
sex_child					
e3_sex	categorical	Child sex	0,1	Male, Female	TRUE

^aPercentage of confounders included in the models: 74.58%.

Table S5: Codebook for the covariates used in the estimation of the marginal comparisons of the glucocorticosteroids on hit reaction time standard error (HRT-SE).

1038 Lower limits of quantification of the glucocorticosteroids

LLOQ
5.00
5.00
5.00
5.00
2.50
2.50
2.50
2.50
2.00
2.00
2.00
0.50
0.50

6OHF	0.50
E	0.50
20aDHE	0.50
20bDHE	0.50
5aTHE	0.50
6OHE	0.50
5aTHB	0.50
5bTHB	0.50
17DOcortolone	0.50
5bTHS	0.50
Andros	0.50
Etio	0.50
F	0.25
20aDHF	0.25
5bDHF	0.10
Α	0.10
S	0.10
5bDHS	0.10
Т	0.10
AED	0.10

Abbreviations: lower limit of quantification (LLOQ).

Table S6: Lower limits of quantification expressed in ng/ml for the glucocorticosteroids (HELIX subcohort; 2013-2016).

1039 Study populations

Characterist ic	Overall , N = 1,297 ^a	BIB , N = 204^{a}	EDEN , N = 198 ^a	INMA , N = 221 ^a	KANC , N = 203^a	MOBA , N = 272 ^a	RHEA , N = 199 ^a
Child age (years)	8.1 (6.5, 8.9)	6.6 (6.5, 6.8)	10.9 (10.4, 11.2)	8.8 (8.4, 9.3)	6.4 (6.1, 6.9)	8.5 (8.2, 8.8)	6.5 (6.4, 6.6)
Child breastfeedin g	1,093.0 (84.7%)	147.0 (72.4%)	128.0 (65.0%)	195.0 (88.6%)	187.0 (92.6%)	260.0 (96.3%)	176.0 (88.4%)
Unknown	6	1	1	1	1	2	0
Child ethnicity							
Caucasian	1,157.0 (90.0%)	87.0 (42.6%)	196.0 (99.5%)	221.0 (100.0%)	200.0 (100.0%)	254.0 (95.8%)	199.0 (100.0%)
Pakistani	80.0 (6.2%)	80.0 (39.2%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)
Asian	21.0 (1.6%)	13.0 (6.4%)	1.0 (0.5%)	0.0 (0.0%)	0.0 (0.0%)	7.0 (2.6%)	0.0 (0.0%)
Other	19.0 (1.5%)	17.0 (8.3%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	2.0 (0.8%)	0.0 (0.0%)
African	7.0 (0.5%)	7.0 (3.4%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)

Native American	2.0 (0.2%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	2.0 (0.8%)	0.0 (0.0%)
White non European	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)
Unknown	11	0	1	0	3	7	0
Child head circumferen ce (cm)	51.8 (50.6, 52.9)	51.4 (50.3, 52.3)	50.5 (49.5 <i>,</i> 52.0)	52.3 (51.3, 53.3)	52.0 (51.0, 53.0)	52.5 (51.5 <i>,</i> 53.6)	51.2 (50.2, 52.0)
Unknown	3	0	0	0	0	0	3
Child height (m)	1.3 (1.2, 1.4)	1.2 (1.2, 1.2)	1.4 (1.4, 1.5)	1.3 (1.3, 1.4)	1.2 (1.2, 1.3)	1.3 (1.3, 1.4)	1.2 (1.2, 1.2)
Child neuropsych ological diagnosis	95.0 (7.3%)	3.0 (1.5%)	58.0 (29.3%)	24.0 (10.9%)	1.0 (0.5%)	1.0 (0.4%)	8.0 (4.0%)
Child rest before assessment							
Yes	1,209.0 (93.3%)	192.0 (94.1%)	170.0 (86.3%)	206.0 (93.2%)	200.0 (98.5%)	259.0 (95.2%)	182.0 (91.5%)
Not as well as usual	87.0 (6.7%)	12.0 (5.9%)	27.0 (13.7%)	15.0 (6.8%)	3.0 (1.5%)	13.0 (4.8%)	17.0 (8.5%)
Unknown	1	0	1	0	0	0	0
Child sex							
Male	710.0 (54.7%)	112.0 (54.9%)	113.0 (57.1%)	120.0 (54.3%)	111.0 (54.7%)	143.0 (52.6%)	111.0 (55.8%)
Female	587.0 (45.3%)	92.0 (45.1%)	85.0 (42.9%)	101.0 (45.7%)	92.0 (45.3%)	129.0 (47.4%)	88.0 (44.2%)
Child weight (kg)	26.9 (22.9, 32.6)	22.3 (20.3, 25.0)	35.7 (32.4, 41.2)	30.7 (26.8, 36.5)	23.6 (21.4, 27.1)	28.5 (25.7, 31.6)	23.3 (21.2, 27.2)
Chiod mood before assessment							
Usual	1,232.0 (95.1%)	198.0 (97.1%)	176.0 (89.3%)	214.0 (96.8%)	187.0 (92.1%)	262.0 (96.3%)	195.0 (98.0%)
Not usual	64.0 (4.9%)	6.0 (2.9%)	21.0 (10.7%)	7.0 (3.2%)	16.0 (7.9%)	10.0 (3.7%)	4.0 (2.0%)
Unknown	1	0	1	0	0	0	0
Creatinine night sample (g/l)	1.7 (0.9, 3.0)	0.8 (0.6, 1.1)	3.3 (2.0, 4.3)	2.5 (1.5, 3.8)	1.7 (0.9, 2.7)	2.0 (1.2, 3.0)	0.8 (0.4, 1.3)
Unknown	321	72	64	19	23	72	71
Creatinine pooled sample (g/l)	1.0 (0.8, 1.2)	1.0 (0.8, 1.2)	1.2 (1.0, 1.5)	1.0 (0.8, 1.3)	0.9 (0.7, 1.1)	0.9 (0.7, 1.1)	0.9 (0.7, 1.1)

Date of test							
(season)							
Spring	358.0 (27.7%)	48.0 (23.5%)	64.0 (32.3%)	71.0 (32.4%)	61.0 (30.0%)	37.0 (13.6%)	77.0 (38.9%)
Winter	339.0 (26.2%)	40.0 (19.6%)	61.0 (30.8%)	97.0 (44.3%)	38.0 (18.7%)	73.0 (26.8%)	30.0 (15.2%)
Autumn	300.0 (23.2%)	49.0 (24.0%)	1.0 (0.5%)	30.0 (13.7%)	77.0 (37.9%)	105.0 (38.6%)	38.0 (19.2%)
Summer	297.0 (23.0%)	67.0 (32.8%)	72.0 (36.4%)	21.0 (9.6%)	27.0 (13.3%)	57.0 (21.0%)	53.0 (26.8%)
Unknown	3	0	0	2	0	0	1
Family affluence scale							
6	410.0 (31.7%)	34.0 (16.7%)	64.0 (32.3%)	75.0 (34.1%)	50.0 (24.8%)	142.0 (52.2%)	45.0 (22.6%)
5	325.0 (25.1%)	48.0 (23.5%)	29.0 (14.6%)	65.0 (29.5%)	69.0 (34.2%)	57.0 (21.0%)	57.0 (28.6%)
7	248.0 (19.2%)	26.0 (12.7%)	90.0 (45.5%)	43.0 (19.5%)	14.0 (6.9%)	53.0 (19.5%)	22.0 (11.1%)
4	174.0 (13.4%)	40.0 (19.6%)	13.0 (6.6%)	22.0 (10.0%)	38.0 (18.8%)	16.0 (5.9%)	45.0 (22.6%)
3	92.0 (7.1%)	34.0 (16.7%)	2.0 (1.0%)	11.0 (5.0%)	22.0 (10.9%)	3.0 (1.1%)	20.0 (10.1%)
2	28.0 (2.2%)	16.0 (7.8%)	0.0 (0.0%)	1.0 (0.5%)	4.0 (2.0%)	0.0 (0.0%)	7.0 (3.5%)
1	12.0 (0.9%)	4.0 (2.0%)	0.0 (0.0%)	2.0 (0.9%)	4.0 (2.0%)	1.0 (0.4%)	1.0 (0.5%)
0	6.0 (0.5%)	2.0 (1.0%)	0.0 (0.0%)	1.0 (0.5%)	1.0 (0.5%)	0.0 (0.0%)	2.0 (1.0%)
Unknown	2	0	0	1	1	0	0
Fast food/take away (times/week)	0.1 (0.1, 0.5)	0.5 (0.1, 1.0)	0.1 (0.1, 0.5)	0.1 (0.1, 0.5)	0.1 (0.0, 0.1)	0.1 (0.1, 0.5)	0.5 (0.1, 0.5)
Unknown	7	0	0	5	2	0	0
Fasting time before visit (hours)	3.3 (2.8, 4.0)	3.3 (2.8, 4.1)	3.2 (2.8, 3.7)	3.0 (2.6, 3.8)	3.3 (2.8, 3.8)	3.4 (2.8, 3.8)	4.0 (3.3, 4.8)
Financial situation of the parents							
Doing alright	414.0 (32.1%)	73.0 (35.8%)	94.0 (47.5%)	64.0 (29.2%)	61.0 (30.5%)	64.0 (23.5%)	58.0 (29.3%)
Living comfortably	412.0 (31.9%)	59.0 (28.9%)	49.0 (24.7%)	29.0 (13.2%)	48.0 (24.0%)	202.0 (74.3%)	25.0 (12.6%)
Getting by	331.0 (25.6%)	59.0 (28.9%)	36.0 (18.2%)	82.0 (37.4%)	70.0 (35.0%)	4.0 (1.5%)	80.0 (40.4%)

Finding it quite difficult	86.0 (6.7%)	8.0 (3.9%)	9.0 (4.5%)	29.0 (13.2%)	12.0 (6.0%)	1.0 (0.4%)	27.0 (13.6%)
Finding it very difficult	40.0 (3.1%)	5.0 (2.5%)	10.0 (5.1%)	15.0 (6.8%)	2.0 (1.0%)	0.0 (0.0%)	8.0 (4.0%)
Does not wish to answer	8.0 (0.6%)	0.0 (0.0%)	0.0 (0.0%)	0.0 (0.0%)	7.0 (3.5%)	1.0 (0.4%)	0.0 (0.0%)
Unknown	6	0	0	2	3	0	1
Fish and seafood (times/week)	2.0 (1.1, 3.5)	2.0 (1.0, 3.1)	2.1 (1.4, 3.0)	3.5 (2.1, 5.0)	1.0 (0.4, 1.6)	2.6 (1.6, 5.0)	1.5 (1.0, 2.0)
Unknown	5	1	0	2	2	0	0
Fruits (times/week)	9.0 (5.9, 18.0)	15.5 (10.0, 21.0)	6.6 (3.3, 13.5)	7.5 (3.6, 12.6)	7.3 (3.8, 9.6)	14.1 (8.6, 21.0)	8.5 (6.2, 13.5)
Unknown	7	2	0	2	2	1	0
Hit reaction time standard error (ms)	299.6 (231.3, 368.2)	355.1 (292.1, 397.5)	237.7 (184.7, 307.0)	256.0 (197.4, 313.8)	368.4 (324.2, 406.6)	248.7 (193.0, 300.9)	340.9 (281.1, 399.2)
Unknown	18	3	11	3	0	0	1
Marital status							
Living with the father	1,212.0 (94.5%)	178.0 (87.3%)	193.0 (98.0%)	219.0 (99.1%)	168.0 (84.4%)	260.0 (98.5%)	194.0 (98.5%)
Living alone	39.0 (3.0%)	0.0 (0.0%)	2.0 (1.0%)	0.0 (0.0%)	31.0 (15.6%)	3.0 (1.1%)	3.0 (1.5%)
Other situation	31.0 (2.4%)	26.0 (12.7%)	2.0 (1.0%)	2.0 (0.9%)	0.0 (0.0%)	1.0 (0.4%)	0.0 (0.0%)
Unknown	15	0	1	0	4	8	2
Maternal tobacco consumptio n							
Non- smoker and has never smoked	681.0 (52.6%)	148.0 (72.5%)	87.0 (43.9%)	103.0 (46.8%)	104.0 (51.7%)	138.0 (50.7%)	101.0 (50.8%)
Daily smoker	200.0 (15.5%)	27.0 (13.2%)	45.0 (22.7%)	45.0 (20.5%)	24.0 (11.9%)	6.0 (2.2%)	53.0 (26.6%)

Non- smoker but previously smoked daily	186.0 (14.4%)	11.0 (5.4%)	37.0 (18.7%)	42.0 (19.1%)	21.0 (10.4%)	53.0 (19.5%)	22.0 (11.1%)
Non- smoker but previously smoked although not daily	163.0 (12.6%)	12.0 (5.9%)	19.0 (9.6%)	23.0 (10.5%)	32.0 (15.9%)	63.0 (23.2%)	14.0 (7.0%)
Smoker but not daily	64.0 (4.9%)	6.0 (2.9%)	10.0 (5.1%)	7.0 (3.2%)	20.0 (10.0%)	12.0 (4.4%)	9.0 (4.5%)
Unknown	3	0	0	1	2	0	0
Organic food (times/week)	0.5 (0.0, 3.0)	0.0 (0.0, 0.5)	0.5 (0.1, 3.0)	0.0 (0.0, 0.5)	1.0 (0.1, 3.0)	1.0 (0.5, 3.0)	0.0 (0.0, 1.0)
Unknown	7	0	0	5	2	0	0
Pregnancy maternal active smoking	190.0 (15.1%)	25.0 (13.7%)	47.0 (23.7%)	55.0 (25.1%)	12.0 (6.0%)	9.0 (3.4%)	42.0 (21.2%)
Unknown	40	22	0	2	4	11	1
Pregnancy maternal passive smoking	514.0 (40.3%)	55.0 (27.5%)	43.0 (21.8%)	126.0 (57.8%)	97.0 (48.7%)	14.0 (5.3%)	179.0 (90.4%)
Unknown	21	4	1	3	4	8	1
Vegetables (times/week)	6.5 (4.0, 10.0)	6.0 (4.0, 10.0)	8.3 (4.4, 11.0)	6.0 (3.0, 8.5)	6.0 (3.5, 8.5)	8.5 (6.0, 14.0)	6.5 (4.0, 10.0)
Unknown	6	1	0	2	2	1	0

^aMedian (IQR); n (%)

Table S7: Participant characteristics, by cohort and overall (HELIX subcohort; 2013-2016).

1040 Concentrations of the glucocorticosteroids

Characterist ic	Overall , N = 1,004 ^a	BIB , N = 154 ^a	EDEN , N = 137 ^a	INMA , N = 205 ^a	KANC , N = 180 ^a	MOBA, N = 200°	RHEA , N = 128 ^a
Glucocorticos	steroid						
Α	4.3 (2.4, 8.2)	4.8 (2.8, 9.0)	5.1 (2.6, 9.1)	3.0 (1.6, 5.6)	3.8 (2.0, 7.3)	4.3 (2.7, 8.4)	5.9 (3.5 <i>,</i> 14.9)
Unknown	1	0	0	1	0	0	0

E	22.9 (13.1, 38.5)	25.7 (14.5, 41.4)	28.6 (14.1, 42.0)	17.1 (10.3, 27.4)	21.4 (12.0, 33.7)	23.3 (14.1, 38.1)	28.9 (19.3, 59.4)
F	5.5 (3.2, 9.5)	6.3 (4.2 <i>,</i> 10.4)	7.8 (4.2, 11.4)	4.6 (2.9, 7.1)	4.9 (2.7, 8.2)	5.2 (3.0, 9.1)	6.2 (3.4, 13.1)
Unknown	2	0	0	0	1	1	0
Glucocorticos	steroid metabo	olite					
110HAndros	234.2 (130.3, 390.5)	259.7 (151.9, 375.0)	413.0 (221.7, 617.0)	256.7 (142.9, 365.1)	163.3 (80.7, 298.5)	254.4 (151.5, 408.4)	165.4 (95.9, 304.2)
Unknown	3	0	0	0	3	0	0
17-DO- cortolone	57.5 (29.1, 101.7)	56.1 (32.8, 100.6)	76.5 (46.0, 137.6)	61.3 (32.5, 102.1)	43.7 (15.1, 93.4)	56.4 (26.4 <i>,</i> 92.0)	51.2 (28.5, 94.3)
Unknown	2	0	0	0	1	0	1
20aDHE	16.6 (9.7, 27.5)	14.2 (7.0, 25.8)	25.8 (15.1, 37.8)	15.6 (10.2, 23.0)	14.8 (7.7, 25.6)	17.5 (11.7, 26.1)	14.8 (8.7, 27.6)
Unknown	11	7	0	0	4	0	0
20aDHF	6.6 (3.3, 13.3)	7.2 (3.8 <i>,</i> 14.0)	10.0 (5.7, 19.5)	5.5 (3.0, 9.4)	4.8 (2.2, 11.4)	7.4 (4.2 <i>,</i> 14.0)	6.5 (2.9, 13.8)
Unknown	7	4	0	0	3	0	0
20bDHE	9.5 (6.2, 14.3)	8.7 (4.8, 14.8)	13.2 (9.7, 17.3)	9.0 (6.6, 11.7)	8.9 (5.1, 13.7)	9.0 (5.9, 14.3)	8.7 (5.3, 15.2)
Unknown	17	14	0	0	3	0	0
20bDHF	15.2 (9.1, 24.8)	16.5 (10.8, 26.5)	19.9 (12.0, 32.0)	13.0 (8.0, 18.1)	14.0 (8.5, 24.5)	14.2 (8.4, 23.5)	14.3 (7.9, 27.5)
5a20acortol	88.9 (52.1, 141.6)	109.8 (61.7, 177.3)	103.0 (58.0, 153.8)	83.0 (45.9, 118.7)	84.7 (46.9, 145.9)	88.6 (53.7, 138.2)	72.4 (47.2, 130.2)
Unknown	9	9	0	0	0	0	0
5a20bcortol	122.4 (70.4, 185.0)	131.0 (66.3, 182.3)	148.8 (108.8, 226.1)	124.3 (68.9, 178.8)	115.2 (62.9, 189.2)	114.7 (67.8, 172.7)	105.3 (72.6, 175.0)
Unknown	5	5	0	0	0	0	0
5aTHB	133.1 (76.1, 222.4)	159.8 (101.7, 241.3)	144.2 (87.9, 255.3)	115.7 (73.3, 171.7)	148.0 (82.6, 245.6)	106.1 (61.1, 184.9)	139.9 (74.6, 260.5)
5aTHE	73.9 (39.7, 124.0)	82.0 (52.1 <i>,</i> 145.7)	83.9 (41.5, 132.7)	62.2 (32.3, 97.3)	71.3 (40.3, 121.7)	64.5 (36.4 <i>,</i> 103.9)	107.9 (51.2, 183.2)
Unknown	1	0	0	0	0	0	1
5aTHF	2,870.0 (1,663.7, 4,389.0)	3,394.6 (2,288.1, 5,308.1)	3,474.2 (1,856.1, 5,253.4)	2,756.9 (1,565.6, 3,758.3)	2,907.3 (1,656.1, 4,621.2)	2,283.3 (1,259.8, 3,454.6)	3,001.9 (1,652.3, 4,613.6)
5b20acortol	147.7 (83.5, 225.8)	177.4 (98.9, 302.3)	169.7 (91.1, 252.9)	141.9 (76.6, 187.6)	143.0 (80.2, 229.8)	143.7 (86.6, 204.2)	137.7 (79.6, 220.5)
Unknown	11	11	0	0	0	0	0

Androgen AED	0.2 (0.2, 0.3)	0.2 (0.2, 0.3)	0.3 (0.2, 0.5)	0.2 (0.1, 0.4)	0.2 (0.1, 0.3)	0.2 (0.1, 0.3)	0.2 (0.1, 1.1)
PT	200.6 (112.8, 342.0)	149.1 (87.6, 246.3)	378.8 (230.8, 542.8)	253.4 (150.0, 404.4)	142.2 (82.4, 273.7)	176.4 (112.9, 283.3)	189.4 (104.9, 306.3)
Unknown	2	0	0	1	0	1	0
5bTHS	30.7 (18.5, 50.5)	35.7 (20.7, 59.2)	34.5 (19.8, 52.1)	27.7 (17.6, 43.0)	31.3 (18.6, 55.1)	26.2 (14.2, 40.8)	33.7 (20.0, 58.2)
Unknown	132	5	20	43	0	57	7
5bDHS	0.3 (0.2, 0.4)	0.3 (0.2, 0.4)	0.3 (0.2, 0.5)	0.3 (0.2, 0.3)	0.2 (0.2, 0.3)	0.3 (0.2, 0.4)	0.3 (0.2, 0.5)
Unknown	1	0	0	0	0	0	1
17HP	22.3 (15.1, 33.5)	17.0 (11.1, 27.6)	33.2 (23.5, 44.0)	20.3 (13.2, 32.2)	20.3 (10.8, 33.1)	23.0 (17.5, 31.2)	21.8 (15.7, 32.2)
Glucocorticos	steroid precurs	or metabolite					
Unknown	94	6	5	12	9	51	11
S	0.4 (0.3, 0.8)	0.5 (0.3, 0.9)	0.4 (0.3, 0.7)	0.6 (0.4, 0.9)	0.3 (0.2, 0.5)	0.4 (0.3, 0.7)	0.4 (0.2, 0.8)
Glucocorticos	steroid precurs	sor					
6OHF	42.8 (22.5, 76.7)	51.9 (29.8, 93.9)	55.8 (29.8, 82.3)	32.3 (18.5, 53.3)	36.6 (19.7, 68.7)	46.0 (27.9, 82.9)	42.0 (21.1, 93.2)
60НЕ	11.9 (6.5, 18.4)	13.2 (7.6, 20.6)	12.2 (6.1, 17.4)	9.2 (5.3 <i>,</i> 14.1)	13.1 (7.1, 19.6)	11.2 (6.4, 18.1)	14.3 (8.7, 24.3)
Unknown	2	2	0	0	0	0	0
5bTHF	906.5 (548.0, 1,416.1)	1,116.2 (660.8, 1,644.8)	1,238.6 (743.1, 1,578.3)	882.9 (542.6, 1,199.8)	753.9 (389.4, 1,258.7)	859.7 (492.9, 1,261.3)	881.5 (565.0, 1,441.1)
5bTHE	3,138.3 (1,889.5, 4,694.0)	3,552.8 (2,335.3, 4,797.4)	3,649.6 (2,293.5, 5,317.1)	2,911.6 (1,615.2, 4,050.7)	2,754.6 (1,448.0, 3,989.3)	3,070.1 (1,785.5, 4,637.7)	3,541.6 (2,010.1, 5,901.3)
Unknown	1	0	0	0	1	0	0
5bTHB	49.3 (28.0, 82.7)	53.3 (27.5, 98.3)	60.9 (34.9 <i>,</i> 94.5)	50.0 (29.7, 73.1)	43.8 (27.5 <i>,</i> 89.7)	40.0 (24.7 <i>,</i> 65.7)	53.5 (28.4 <i>,</i> 76.7)
Unknown	2	0	0	1	0	1	0
5bDHF	1.4 (0.9, 2.0)	1.4 (0.9, 2.2)	1.8 (1.3, 2.6)	1.1 (0.6, 1.8)	1.5 (1.1, 1.9)	1.1 (0.6, 1.7)	1.5 (1.0, 2.1)
5b20bcortol one	546.9 (336.3, 837.1)	561.3 (331.3, 889.9)	682.3 (452.0, 1,031.1)	534.1 (372.6, 792.7)	505.0 (272.3, 769.3)	496.1 (289.2, 761.3)	563.5 (328.4, 881.5)
Unknown	3	3	0	0	0	0	0
5b20bcortol	195.7 (120.1, 302.4)	242.7 (152.0, 356.8)	225.2 (142.1, 371.5)	199.9 (130.5, 289.3)	155.8 (88.0, 270.4)	186.3 (115.5, 269.4)	177.5 (113.7, 301.7)
5b20acortol one	641.9 (366.0, 983.1)	638.3 (385.0, 1,028.2)	903.7 (574.5, 1,296.1)	654.6 (398.7, 890.7)	518.0 (261.2, 870.2)	580.6 (318.0, 901.5)	629.3 (400.9, 962.4)

Unknown	407	0	34	73	117	106	77
Т	0.5 (0.3, 1.0)	0.7 (0.5, 1.0)	1.0 (0.5, 1.9)	0.6 (0.3, 1.0)	0.3 (0.2, 0.6)	0.4 (0.3, 0.7)	0.4 (0.3, 0.7)
Unknown	75	0	5	3	29	24	14
Androgen me	etabolite						
Andros	186.0 (78.1, 394.0)	148.4 (72.0, 267.9)	552.2 (308.7, 980.2)	295.4 (129.1, 513.8)	98.4 (39.6, 227.5)	134.7 (63.4, 293.1)	110.0 (61.6, 226.5)
Unknown	1	0	0	0	1	0	0
Etio	110.9 (50.7, 237.8)	75.1 (32.6, 151.0)	369.7 (231.8, 561.0)	169.7 (84.0, 306.1)	74.8 (37.6, 122.6)	91.4 (45.8, 184.0)	76.2 (41.2, 147.0)
Unknown	1	0	0	0	1	0	0

^aMedian (IQR)

Table S8: Participants glucocorticosteroids concentrations, by cohort and overall (HELIX subcohort; 2013-2016).

Tables for main results

1042 Balancing weights: sample sizes

Exposure	Unadjusted	Adjusted ^a
Phenols		
ETPA	1,297	1,289
OXBE	1,297	1,277
BUPA	1,297	1,276
PRPA	1,297	1,275
MEPA	1,297	1,266
TRCS	1,297	1,255
ВРА	1,297	1,137
OP pesticide metabolites		
DETP	1,297	1,222
DEP	1,297	1,222
DMTP	1,297	1,219
DMP	1,297	1,172
Phthalate metabolites		
oxo-MiNP	1,297	1,199
oh-MiNP	1,297	1,171
MBzP	1,297	1,114
MEHP	1,297	1,090
MEP	1,297	1,054
MnBP	1,297	1,035

МЕННР	1,297	1,010
МЕОНР	1,297	1,000
MECPP	1,297	980.7
MiBP	1,297	927.3

^aTruncated weights.

Table S9: Effective sample size before and after balancing weights estimation (exposures: endocrine disrupting chemicals (EDCs); outcome: hit reaction time standard error (HRT-SE)) (HELIX subcohort; 2013-2016).

Exposure	Unadjusted	Adjusted ^a
Phenols		
OXBE	976.0	960.1
PRPA	976.0	956.0
MEPA	976.0	953.7
BUPA	976.0	952.3
ETPA	976.0	951.7
TRCS	976.0	942.4
ВРА	976.0	856.4
OP pesticide metabolites		
DEP	976.0	922.1
DETP	976.0	922.1
DMTP	976.0	907.3
DMP	976.0	893.3
Phthalate metabolites		
oh-MiNP	976.0	877.9
oxo-MiNP	976.0	873.6
MBzP	976.0	828.8
MEHP	976.0	827.3
MEP	976.0	796.3
МЕННР	976.0	784.8
MECPP	976.0	768.1
MEOHP	976.0	761.5
MnBP	976.0	745.7
MiBP	976.0	690.9

^aTruncated weights.

Table S10: Effective sample size before and after balancing weights estimation (exposures: endocrine disrupting chemicals (EDCs); outcomes: glucocorticosteroids) (HELIX subcohort; 2013-2016).

Exposure	Unadjusted	Adjusted ^a
cortisone production	976.0	777.2
corticosterone production	976.0	757.5
cortisol production	976.0	751.5

^aTruncated weights.

Table S11: Effective sample size before and after balancing weights estimation (exposures: glucocorticosteroids; outcome: hit reaction time standard error (HRT-SE)) (HELIX subcohort; 2013-2016).

1045 Balancing weights: summary statistics

	Median (IQR)	Range
Characteristic ^a	N = 1,297°	N = 1,297°
OP pesticide metabolites		
DMP	0.99 (0.73, 1.25)	0.49, 1.50
DMTP	1.00 (0.81, 1.20)	0.59, 1.39
DEP	1.01 (0.81, 1.19)	0.59, 1.39
DETP	0.99 (0.81, 1.18)	0.61, 1.41
Phenols		
MEPA	1.01 (0.90, 1.13)	0.74, 1.25
ETPA	1.01 (0.96, 1.07)	0.88, 1.14
PRPA	1.01 (0.92, 1.12)	0.80, 1.23
ВРА	0.99 (0.70, 1.27)	0.38, 1.57
BUPA	1.01 (0.91, 1.11)	0.81, 1.22
OXBE	1.01 (0.92, 1.09)	0.79, 1.21
TRCS	1.01 (0.87, 1.13)	0.68, 1.28
Phthalate metabolites		
MEP	0.93 (0.61, 1.27)	0.27, 1.77
MiBP	0.91 (0.46, 1.38)	0.05, 1.92
MnBP	0.98 (0.59, 1.33)	0.20, 1.74
MBzP	0.98 (0.66, 1.27)	0.35, 1.62
MEHP	0.98 (0.64, 1.28)	0.31, 1.68
MEHHP	0.96 (0.54, 1.35)	0.16, 1.76
MEOHP	0.96 (0.52, 1.35)	0.16, 1.78
MECPP	0.95 (0.50, 1.34)	0.14, 1.84
oh-MiNP	1.01 (0.74, 1.24)	0.47, 1.51
oxo-MiNP	1.01 (0.78, 1.20)	0.52, 1.43

^aTruncated weights.

Table S12: Summary statistics of the estimated balancing weights (exposures:

	Median (IQR)	Range
Characteristic ^a	N = 976°	N = 976 ^a
OP pesticide metabolites		
DMP	0.99 (0.75, 1.23)	0.51, 1.46
DMTP	1.00 (0.78, 1.23)	0.56, 1.41
DEP	0.99 (0.81, 1.20)	0.64, 1.41
DETP	0.99 (0.82, 1.18)	0.62, 1.41
Phenols		
MEPA	1.00 (0.90, 1.13)	0.75, 1.26
ETPA	1.02 (0.90, 1.14)	0.72, 1.24
PRPA	1.00 (0.92, 1.12)	0.76, 1.26
ВРА	1.00 (0.70, 1.26)	0.40, 1.58
BUPA	1.01 (0.90, 1.13)	0.75, 1.27
OXBE	1.01 (0.92, 1.10)	0.78, 1.21
TRCS	1.01 (0.86, 1.14)	0.68, 1.29
Phthalate metabolites		
MEP	0.92 (0.60, 1.27)	0.28, 1.74
MiBP	0.88 (0.44, 1.38)	0.09, 1.98
MnBP	0.97 (0.52, 1.35)	0.14, 1.84
MBzP	0.94 (0.68, 1.29)	0.35, 1.68
MEHP	0.98 (0.65, 1.29)	0.33, 1.64
MEHHP	0.98 (0.56, 1.35)	0.21, 1.69
MEOHP	0.98 (0.53, 1.35)	0.18, 1.77
MECPP	0.96 (0.55, 1.36)	0.19, 1.76
oh-MiNP	0.99 (0.73, 1.25)	0.45, 1.49
oxo-MiNP	1.01 (0.71, 1.25)	0.45, 1.52

^aTruncated weights.

Table S13: Summary statistics of the estimated balancing weights (exposures: endocrine disrupting chemicals (EDCs); outcomes: glucocorticosteroids) (HELIX subcohort; 2013-2016).

	Median (IQR)	Range
Characteristic ^a	N = 976°	N = 976°
cortisol production	1.00 (0.54, 1.39)	0.14, 1.80
cortisone production	1.00 (0.59, 1.39)	0.19, 1.73
corticosterone production	0.98 (0.56, 1.39)	0.15, 1.78

 $[^]a$ Truncated weights.

Table S14: Summary statistics of the estimated balancing weights (exposures: glucocorticosteroids; outcome: hit reaction time standard error (HRT-SE)) (HELIX subcohort; 2013-2016).

1048 Tables for other results

1049 Balancing weights for effect modification: summary statistics

	Median (IQR)		Range	
Characteristic ^a	females , N = 587 ^a	males, N = 710^{a}	females , N = 587 ^a	males , N = 710 ^a
OP pesticide metab	olites			
DMP	0.99 (0.74, 1.25)	1.00 (0.74, 1.25)	0.53, 1.46	0.53, 1.46
DMTP	1.00 (0.79, 1.22)	1.02 (0.82, 1.20)	0.58, 1.38	0.58, 1.38
DEP	1.01 (0.82, 1.19)	1.02 (0.84, 1.17)	0.64, 1.36	0.64, 1.36
DETP	1.00 (0.77, 1.22)	1.01 (0.82, 1.20)	0.57, 1.39	0.57, 1.39
Phenols				
MEPA	1.02 (0.89, 1.15)	1.02 (0.94, 1.11)	0.76, 1.23	0.76, 1.23
ETPA	1.02 (0.96, 1.08)	1.01 (0.97, 1.06)	0.91, 1.12	0.91, 1.12
PRPA	1.02 (0.92, 1.13)	1.02 (0.95, 1.10)	0.82, 1.21	0.82, 1.21
ВРА	1.02 (0.73, 1.28)	1.02 (0.74, 1.25)	0.41, 1.50	0.41, 1.50
BUPA	1.02 (0.95, 1.10)	1.01 (0.81, 1.20)	0.67, 1.29	0.67, 1.29
OXBE	1.03 (0.92, 1.12)	1.02 (0.94, 1.09)	0.81, 1.19	0.81, 1.19
TRCS	1.03 (0.92, 1.13)	1.01 (0.89, 1.12)	0.73, 1.25	0.73, 1.25
Phthalate metaboli	tes			
MEP	0.96 (0.67, 1.26)	0.93 (0.62, 1.30)	0.31, 1.67	0.31, 1.67
MiBP	0.93 (0.51, 1.39)	0.96 (0.52, 1.40)	0.16, 1.85	0.16, 1.85
MnBP	1.00 (0.62, 1.33)	0.98 (0.59, 1.35)	0.28, 1.69	0.28, 1.69
MBzP	1.00 (0.71, 1.27)	0.99 (0.69, 1.27)	0.40, 1.57	0.40, 1.57
MEHP	1.02 (0.69, 1.27)	0.98 (0.62, 1.32)	0.33, 1.62	0.33, 1.62
МЕННР	1.01 (0.60, 1.29)	0.95 (0.55, 1.36)	0.26, 1.72	0.26, 1.72
МЕОНР	1.00 (0.63, 1.29)	0.95 (0.52, 1.40)	0.23, 1.74	0.23, 1.74
MECPP	1.00 (0.59, 1.33)	0.95 (0.50, 1.37)	0.23, 1.76	0.23, 1.76
oh-MiNP	1.02 (0.78, 1.22)	1.00 (0.76, 1.23)	0.51, 1.46	0.51, 1.46
oxo-MiNP	1.02 (0.84, 1.17)	1.01 (0.76, 1.21)	0.58, 1.39	0.58, 1.39

^aTruncated weights.

Table S15: Summary statistics of the estimated balancing weights for effect modification (exposures: endocrine disrupting chemicals (EDCs); outcome: hit reaction time standard error (HRT-SE); modifier: sex) (HELIX subcohort; 2013-2016).

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	Median (IQR)		Range	
Characteristic ^a	females , N = 434 ^a	males , N = 542 ^a	females, N = 434 ^a	males , N = 542 ^a
OP pesticide metab	olites			
DMP	0.98 (0.77, 1.23)	1.01 (0.76, 1.21)	0.57, 1.45	0.57, 1.45
DMTP	1.03 (0.78, 1.22)	1.00 (0.79, 1.23)	0.56, 1.40	0.56, 1.40
DEP	1.01 (0.85, 1.16)	1.00 (0.84, 1.18)	0.67, 1.36	0.67, 1.36
DETP	1.00 (0.77, 1.22)	1.01 (0.86, 1.17)	0.57, 1.40	0.57, 1.40
Phenols				
MEPA	1.01 (0.88, 1.16)	1.03 (0.94, 1.11)	0.73, 1.26	0.73, 1.26
ETPA	1.04 (0.92, 1.12)	1.02 (0.91, 1.12)	0.78, 1.22	0.78, 1.22
PRPA	1.03 (0.87, 1.16)	1.02 (0.95, 1.10)	0.74, 1.24	0.74, 1.24
ВРА	1.00 (0.71, 1.29)	1.01 (0.75, 1.24)	0.44, 1.52	0.44, 1.52
BUPA	1.02 (0.95, 1.11)	1.01 (0.80, 1.20)	0.64, 1.30	0.64, 1.30
OXBE	1.03 (0.86, 1.16)	1.02 (0.95, 1.09)	0.76, 1.22	0.76, 1.22
TRCS	1.03 (0.92, 1.13)	1.01 (0.88, 1.14)	0.73, 1.25	0.73, 1.25
Phthalate metaboli	tes			
MEP	0.99 (0.70, 1.24)	0.95 (0.55, 1.30)	0.31, 1.68	0.31, 1.68
MiBP	0.92 (0.46, 1.40)	0.92 (0.54, 1.39)	0.15, 1.85	0.15, 1.85
MnBP	0.97 (0.51, 1.41)	0.98 (0.57, 1.32)	0.21, 1.78	0.21, 1.78
MBzP	0.99 (0.70, 1.26)	0.98 (0.66, 1.31)	0.38, 1.58	0.38, 1.58
MEHP	1.01 (0.72, 1.29)	0.98 (0.61, 1.34)	0.36, 1.58	0.36, 1.58
МЕННР	1.02 (0.64, 1.31)	1.00 (0.59, 1.35)	0.30, 1.63	0.30, 1.63
МЕОНР	1.01 (0.62, 1.32)	1.01 (0.50, 1.41)	0.24, 1.68	0.24, 1.68
MECPP	0.98 (0.62, 1.32)	0.98 (0.53, 1.40)	0.29, 1.67	0.29, 1.67
oh-MiNP	1.00 (0.73, 1.26)	1.00 (0.78, 1.24)	0.49, 1.44	0.49, 1.44
oxo-MiNP	1.03 (0.74, 1.27)	1.02 (0.76, 1.24)	0.47, 1.45	0.47, 1.45

^aTruncated weights.

Table S16: Summary statistics of the estimated balancing weights for effect modification (exposures: endocrine disrupting chemicals (EDCs); outcomes: glucocorticosteroids; modifier: sex) (HELIX subcohort; 2013-2016).

	Median (IQR)		Range	
Characteristic ^a	females, N = 434 ^a	males , N = 542^a	females, N = 434 ^a	males , N = 542^a
cortisol production	0.97 (0.57, 1.41)	1.01 (0.59, 1.35)	0.24, 1.72	0.24, 1.72
cortisone production	1.00 (0.61, 1.40)	1.00 (0.59, 1.38)	0.26, 1.69	0.26, 1.69
corticosterone production	1.00 (0.60, 1.39)	1.03 (0.56, 1.37)	0.23, 1.71	0.23, 1.71

^aTruncated weights.

Table S17: Summary statistics of the estimated balancing weights for effect modification (exposures: glucocorticosteroids; outcome: hit reaction time standard error (HRT-SE); modifier: sex) (HELIX subcohort; 2013-2016).

Supplementary figures

Figures for descriptive data

1054 Study populations

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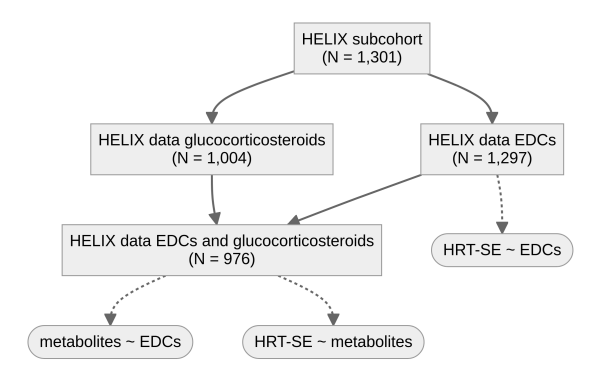


Figure S1: Flowchart describing the sample size for each research question.

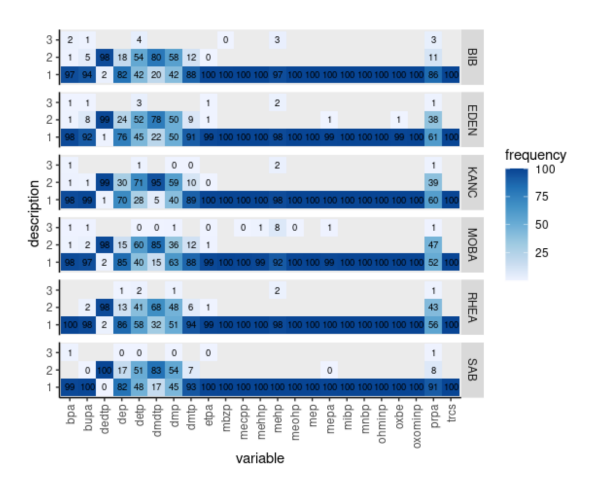


Figure S2: Measurement classification of endocrine disrupting chemicals (EDCs), by cohort (HELIX subcohort; 2013-2016). Coding: 1, quantifiable; 2, <LOD; 3, interference or out of range; 4. not analysed.

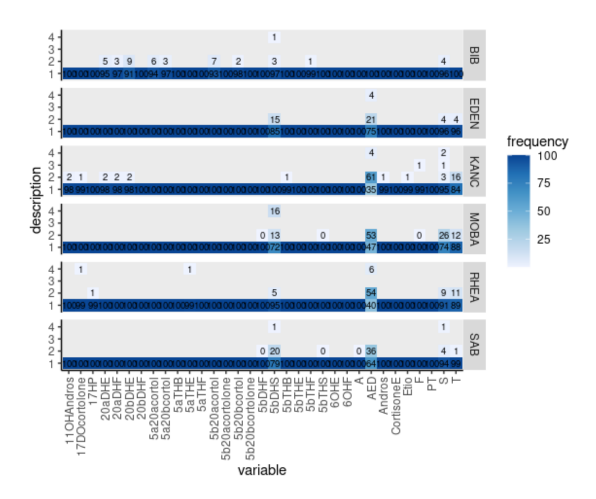


Figure S3: Measurement classification of the glucocorticosteroids, by cohort (HELIX subcohort; 2013-2016). Coding: 1, quantifiable; 2, <LOQ; 3, interference or out of range; 4, not detected.

1057 Figures for other results

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Marginal contrasts for effect modification

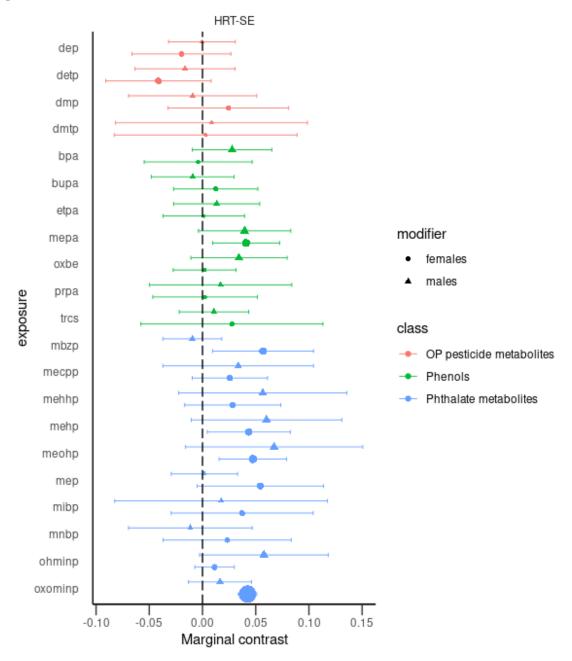


Figure S4: Marginal contrasts on the logarithmic scale for effect modification by sex of a increase from the 10th to the 90th percentile of the endocrine disrupting chemicals (EDCs) on hit reaction time standard error (HRT-SE) expressed in ms (HELIX subcohort; 2013-2016). Circles and triangles indicate effect estimates. Solid lines indicate the 95 % CI. The size of the circles represents the S value of the effect estimate (55).

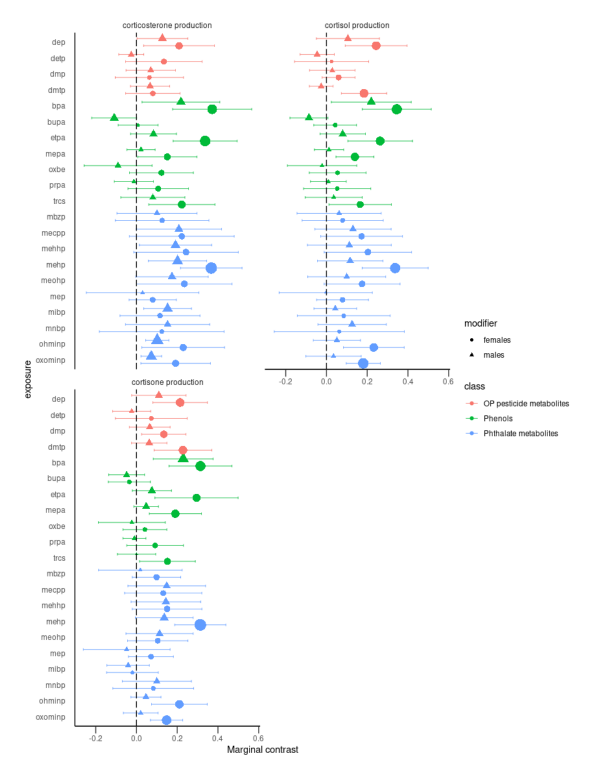


Figure S5: Marginal contrasts on the logarithmic scale for effect modification by sex of a increase from the 10th to the 90th percentile of the endocrine disrupting chemicals (EDCs) on the glucocorticosteroids expressed in ng/ml (HELIX subcohort; 2013-2016). Circles and triangles indicate effect estimates. Solid lines indicate the 95 % CI. The size of the circles represents the S value of the effect estimate (55).

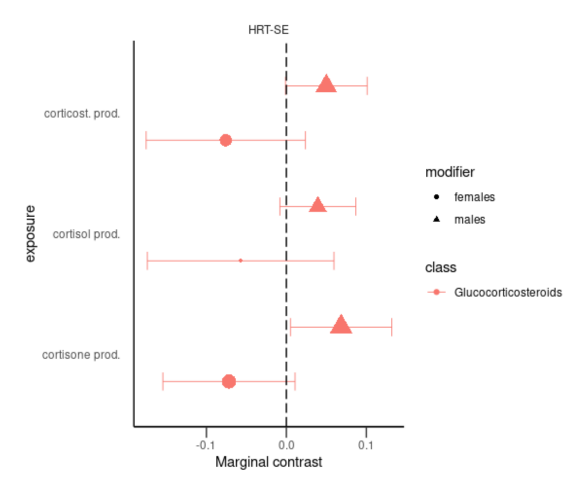


Figure S6: Marginal contrasts on the logarithmic scale for effect modification by sex of a increase from the 10th to the 90th percentile of the glucocorticosteroids on hit reaction time standard error (HRT-SE) expressed in ms (HELIX subcohort; 2013-2016). Circles and triangles indicate effect estimates. Solid lines indicate the 95 % CI. The size of the circles represents the S value of the effect estimate (55). Abbreviations: cortisone production (cortisone prod.); cortisol production (cortisol prod.); corticost. prod. (corticosterone production).