Tables

* Begin each table on a new page after the list of references.
* Tables may not contain parts.
* Provide the title for each table above the table and the notes below the table.
* List footnotes after the general one, one per line and indicated with a lowercase italicized letter.

# Descriptive data

## Study populations

* Basic characteristics of study participants (demographic, clinical, social), by cohort and overall.
  + Include all covariates included in primary or secondary analyses.
  + Indicate number of participants with missing data for each variable of interest.
  + Report numbers of outcome events or summary measures.

## Endocrine disruptors

* Levels of unprocessed biomarkers (chemicals), with IDs.
* Report: minimum and maximum, percentiles, and number of observations above/below the assay’s LOD and LOQ.

edcs\_info <- myphd::edcs\_information() |>  
 tidylog::select(-c(chem\_id, smiles))  
gt::gt(edcs\_info,  
 groupname\_col = "class") |>  
 gt::tab\_header(  
 title = "Information about the non-persistent EDCs."  
 ) |>  
 gt::cols\_label(  
 full\_name = "Compound",  
 short\_name = "Symbol",  
 pubchem\_cid = "PubChem CID",  
 ctd\_id = "CTD ID",  
 exposome\_explorer\_id = "Exposome Explore ID",  
 parental\_compound = "Parental compound"  
 ) |>  
 gt::tab\_style(  
 locations = gt::cells\_column\_labels(columns = everything()),  
 style = list(  
 gt::cell\_borders(sides = "bottom", weight = gt::px(3)),  
 gt::cell\_text(weight = "bold")  
 )  
 ) |>  
 gt::tab\_style(  
 locations = gt::cells\_row\_groups(group = dplyr::everything()),  
 style = list(gt::cell\_text(weight = "bold"))  
 )

Table 1: Information about the non-persistent EDCs.

| Compound | Symbol | PubChem CID | CTD ID | Exposome Explore ID | Parental compound |
| --- | --- | --- | --- | --- | --- |
| **OP pesticide metabolites** | | | | | |
| diethyl dithiophosphate | DEDTP | 9274 | C000654497 | NA | NA |
| diethyl phosphate | DEP | 654 | C034789 | NA | NA |
| diethyl thiophosphate | DETP | 3683036 | C035638 | NA | NA |
| dimethyl dithiophosphate | DMDTP | NA | Unsure | NA | NA |
| dimethyl phosphate | DMP | 13134 | C007477 | NA | NA |
| dimethyl thiophosphate | DMTP | 168140 | C040340 | NA | NA |
| **Phenols** | | | | | |
| bisphenol A | BPA | 6623 | C006780 | 1418 | NA |
| ethyl-paraben | ETPA | 8434 | C012313 | 1422 | NA |
| methyl-paraben | MEPA | 7456 | C015358 | 1421 | NA |
| n‑butyl‑paraben | BUPA | 7184 | C038091 | 1424 | NA |
| oxybenzone | OXBE | 4632 | C005290 | 1419 | NA |
| propyl-paraben | PRPA | 7175 | C006068 | 1423 | NA |
| triclosan | TRCS | 5564 | D014260 | 1420 | NA |
| **Phthalate metabolites** | | | | | |
| mono benzyl phthalate | MBzP | 31736 | C103325 | 1397 | BzBP |
| mono‑2‑ethyl 5‑carboxypentyl phthalate | MECPP | 148386 | C051450 | 1403 | DEHP |
| mono‑2‑ethyl‑5‑hydroxyhexyl phthalate | MEHHP | 170295 | C479069 | 1402 | DEHP |
| mono‑2‑ethyl‑5‑oxohexyl phthalate | MEOHP | 119096 | C080276 | 1401 | DEHP |
| mono‑2‑ethylhexyl phthalate | MEHP | 21924291 | C016599 | Unsure | DEHP |
| mono‑4‑methyl‑7‑hydroxyoctyl phthalate | oh-MiNP | 102401880 | NA | 1451 | NA |
| mono‑4‑methyl‑7‑oxooctyl phthalate | oxo-MiNP | 102401881 | NA | 1492 | NA |
| mono‑iso‑butyl phthalate | MiBP | 92272 | C575690 | 1399 | DiBP |
| mono‑n‑butyl phthalate | MnBP | 8575 | C028577 | 1398 | NA |
| monoethyl phthalate | MEP | 75318 | C581825 | 1396 | DEP |

**?(caption)**

**?@tbl-chem-info**

## Corticosteroids

* Levels of unprocessed biomarkers (metabolites), with IDs.
* Table comparing subjects with and without measurement of steroids.

# Main results

* RQ2: group chemicals by class, and for each chemical report results with metabolites (avg\_comparisons with estimate, SE, s-value, CI).
* RQ3: report results with outcome (avg\_comparisons with estimate, SE, s-value, CI).

# Other analyses