Pooled cohort (live-born singletons) (n = 3 127 862)

Danish cohort (live-born singletons) (n = 1 244 379)

Excluded (n = 16 230):
- Missing birth date/gestational age: 284
- Invalid gestational age: 3429
- Missing or invalid birth weight: 8
- Missing information on sex: 3
- Chromosomal anomalies or Fetal alcohol syndrome: 8141
- Prochlorperazine monotherapy: 4365

3 111 632 eligible children included in the pooled study cohort

Excluded (n = 31 925):
- Missing birth date/gestational age: 21 488
- Invalid gestational age: 5740
- Missing or invalid birth weight: 85
- Missing information on sex: 0
- Chromosomal anomalies or Fetal alcohol syndrome: 2872
- Prochlorperazine monotherapy: 1740

1 212 454 eligible children included in the danish study cohort

4 324 086 eligible children included in the meta analysis

1 832 862 sibling clusters

7424 siblings discordant on in-utero exposure