Comparing covariates:

|  |  |  |
| --- | --- | --- |
| MEQ | Ángeles | Estela |
| edad | edad | edad |
| hypertension | hypertension | \*hypertension tested as effect modifier |
| BMI | BMI | \*BMI tested as effect modifier |
| DMG | x |  |
| Fumar | Fumar | \*fumar tested as effect modifier |
| Paridad | Paridad | Paridad |
| Embarazo múltiple | Embarazo múltiple | \*\*\*sensitivity analyses with only singleton births |
| Cuidado prenatal | Cuidado prenatal |  |
| Educación | Educación | \*education tested as effect modifier |
| Marital status | x |  |
| Working (job2) | Working (job) | \*\*sensitivity analyses with only homemakers |
|  | diabetes1 | \*diabetes tested as effect modifier |
|  | month of conception |  |
|  | NSE2 |  |
|  | year of conception | year of conception |
|  |  | infant sex |
|  |  | season of conception |
|  |  | insurance type (public v private)  \*\*sensitivity analyses with only public insurance |
|  |  | \*heart disease tested as an effect modifier |
| \*\*sensitivity analyses with only homemakers |  |  |

\*\*Additional sensitivity analyses: births >27 weeks’ gestation and only vaginal births

What do the articles say?

Gogna et al 2022, meta-analysis:

Introduction: age, BMI, family history of preeclampsia, multiple pregnancy, underlying medical conditions, and nutrition

Studies in meta-analysis: age, BMI, alcohol, smoking, race/ethnicity, season, neighborhood deprivation, education, income, diabetes and hypertension.

Sun 2020:

Studies in meta-analysis:

Age, race/ethnicity, parity, prenatal care insurance type, poverty, diabetes, season of conception, BMI, smoking history, marital status, neighborhood SES, education, alcohol, multiple pregnancy, year of conception,