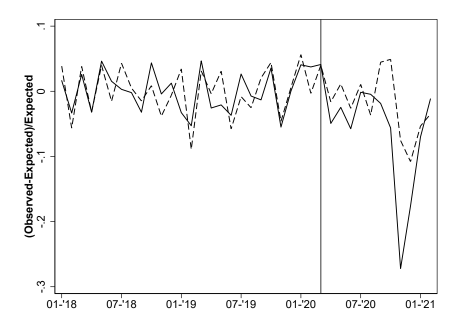
Did changes in conception rates alone account for the decline in preterm births during the first year of the COVID-19 pandemic?

Franca Rusconi<sup>1</sup>, Luigi Gagliardi<sup>1</sup>, Martina Pacifici<sup>2</sup>, Monia Puglia<sup>2</sup>, Sonia Brescianini<sup>2</sup>, Anna Maria Nannavecchia<sup>2</sup>, Sara Cantoira<sup>2</sup>, Debora Formisano<sup>2</sup>, Michele Gobbato<sup>2</sup>, Olivia Leoni<sup>2</sup>, Monica Mazzuccato<sup>2</sup>, Arianna Polo<sup>2</sup>, Riccardo Pertile<sup>2</sup>, Alessandro Scoppa<sup>2</sup>, and Elisa Eleonora Tavormina<sup>2</sup>

July 4, 2023

## Hosted file

LetterBJOG\_Rusconi\_June30\_sent\_coauthors.docx available at https://authorea.com/users/445688/articles/652800-did-changes-in-conception-rates-alone-account-for-the-decline-in-preterm-births-during-the-first-year-of-the-covid-19-pandemic



<sup>&</sup>lt;sup>1</sup>Azienda USL Toscana nord ovest

<sup>&</sup>lt;sup>2</sup>Societa Italiana di Statistica Medica ed Epidemiologia