**Contact details for poster: Dr Emily Frier,**  [Emily.Frier@ed.ac.uk](mailto:Emily.Frier@ed.ac.uk)

**Co-OPT Chief Investigator: Professor Sarah Stock,** [Sarah.Stock@ed.ac.uk](mailto:Sarah.Stock@ed.ac.uk)

**Co-OPT webpage:**  https://www.ed.ac.uk/edinburgh-pregnancy-research/current-studies/coopt

**Acknowledgements**

We are grateful to the Co-OPT collaborators from Finland, Iceland, Israel, Nova Scotia, and Scotland, who have provided high-quality patient data, without which the Co-OPT ACS cohort would not have been possible.

We acknowledge Public Health Scotland for providing us with a secure data analytical platform in which to undertake this research and are particularly grateful to Anna Schneider who has been the data controller for this project.

**Co-OPT Collaborators:** Karel Allegaert (Belgium), Jasper Been (Netherlands), David Burgner (Australia), Sohinee Bhattacharya (UK), Kate Duhig (UK), Kristjana Einarsdóttir (Iceland), John Fahey (Canada), Lani Florian (UK), Abigail Fraser (UK), Mika Gissler (Finland), Cynthia Gyamfi-Bannerman (USA), Bo Jacobsson (Sweden), Eyal Krispin (Israel), Stefan Kuhle (Canada), Marius Lahti-Pulkkinen (Finland), Jessica Miller (Australia), Ben Mol (Australia), Sarah Murray (UK), Jane Norman (UK), Lars Henning Pedersen (Denmark), Richard Riley (UK), Devender Roberts (UK), Ewoud Schuit (Netherlands), Aziz Sheikh (UK), Ting Shi (UK), Joshua Vogel (Australia), Rachael Wood (UK), John Wright (UK), Helga Zoega (Australia)

**References for poster:**

1. McGoldrick E, Stewart F, Parker R, Dalziel SR. Antenatal corticosteroids for accelerating fetal lung maturation for women at risk of preterm birth. Cochrane Database of Systematic Reviews. 2020(12).

2. Jobe AH. Antenatal Corticosteroids-A Concern for Lifelong Outcomes. J Pediatr. 2020;217:184-8.

3. Whitelaw A, Thoresen M. Antenatal steroids and the developing brain. Arch Dis Child Fetal Neonatal Ed. 2000;83(2):F154-7.

4. Reynolds RM. Glucocorticoid excess and the developmental origins of disease: Two decades of testing the hypothesis – 2012 Curt Richter Award Winner. Psychoneuroendocrinology. 2012;38(1):1-11.

5. Jones CA, Nisenbaum R, De Souza LR, Berger H. Antenatal corticosteroid administration is associated with decreased growth of the fetal thymus: a prospective cohort study. J Perinatol. 2020;40(1):30-8.