

Table 1. Description of completed studies

Author, Year Ref	Subject	Method, Compliance with COS-STAR, Number of outcomes	Comments
Meher, 2018 (15)	Prevention and treatment of postpartum haemorrhage	DS and CM, Good, prevention:9/treatment:12	Unable to access protocol
Nijagal, 2018 (24)	Care for women and infants during pregnancy and the postpartum period	DS and CM, some details lacking, 23	No reference to a protocol. Only 2 consumers in the working group
Bunch, 2018 (21)	Monitor the quality of maternity care	DS and CM, some details lacking, 14	No reference to a protocol. Patients not included in the CM
Egan, 2017 (13)	Pre-pregnancy care for women with pregestational diabetes	DS and CM, good, 17	Number of non-responders from the first survey not presented.
van 't Hooft, 2016 (19)	Interventions to Prevent Preterm Birth	DS and CM, good, 17	Only a few patients present in the CM
Devane, 2007 (11)	Models of maternity care	DS, some details lacking, 48	No reference to a protocol. The PICO for the COS is not clearly stated
Al Wattar, 2016 (8)	Epilepsy in pregnancy	DS and CM, good, 31	Patients participated in a separate survey which consisted of 1-round.
Dos Santos, 2018 (12)	Induction of labour	DS and CM, good, 28	Only a few patients present in the CM
Briscoe, 2019 (10)	Caesarean deliveries with infectious morbidity outcome	DS, significant details lacking, 6	No reference to a protocol. Only researchers included in the process
Fong, 2014 (23)	Composite outcomes regarding management of late-onset preeclampsia	DS, significant details lacking, maternal: 7 /neonatal: 3	No reference to a protocol given. No patients included in the process
Bennett, 2012 (20)	Medication and delivery management for Gestational Diabetes Mellitus	DS, significant details lacking, medication: 8/ delivery:8	No patients included, but two members as proxy.
Rogozinska, 2016 (25)	Composite outcomes for diet and lifestyle interventions in pregnancy	DS, significant details lacking, maternal: 6 /neonatal: 4	No reference to a protocol. Only researchers included in the process
Saldanha, 2013 (26)	Antenatal drug treatment for gestational diabetes mellitus	DS, significant details lacking. maternal: 17/ neonatal:13	No reference to a protocol.
Fiala, 2018 (22)	First trimester medical termination	CM, significant details lacking, NA	No reference to a protocol given. No Delphi survey
Bogdanet, 2019 (9)	Follow-up for women with gestational diabetes treated with insulin and/or oral glucose-lowering agents	DS and CM, Good, 9	
Mehra, 2012 (16)	Weight management interventions in pregnancy	DS, NA, NA	Conference abstract. Lots of information missing
Townsend, 2019 (18)	Management of selective fetal growth restriction in twins	DS, CM and MNGT, good, 11	Does not specify the number of non-responders in survey 1.
Perry, 2019 (17)	Twin - twin transfusion syndrome	DS, CM and MNGT, good, 12	Does not specify the number of non-responders in survey 1.
Healy, 2019 (14)	Prevention and treatment of fetal growth restriction	DS and CM, good, 22	

DS= Delphi survey, CM= face to face consensus meeting, MNGT Modified nominal group technique.