

beskriven tidigare, och som skickas till samtliga gravida och nyblivna mödrar i Sverige, innehåller PROM- och PREM frågor (patient reported outcome/experience measures) och ger svar på många frågor på en populationsbaserad nivå. Detta ger de gravida och nyblivna mödrar en "starkare röst" i registret. Graviditetsregistret har en websida där mödrarna och deras partners själva kan lära sig mer om registret och vårt viktiga kvalitetsarbete (www.graviditetsregistret.se). Vi har samarbetat med patienter och patientföreningar i implementeringen av PROM/PREM.

Har registrets styrgrupp hanterat jäv?

Ja

Bilagor

-  [The Swedish Pregnancy Register.pdf](#) **Äldre handlingar**
 Beskrivning av Graviditetsregistret
 Filstorlek: 318 kB
-  [L Ladfors Acta 2020.pdf](#) **Validation method**
 Accuracy of postpartum hemorrhage coding in the Swedish Pregnancy Register
 Filstorlek: 566 kB
-  [K Petersson BMC 2014.pdf](#) **Validation method**
 Internal validity of the Swedish Maternal HealthCare Register
 Filstorlek: 312 kB
-  [220218 Jävsdeklaration Graviditetsregistret.pdf](#) **Declaration of conflict of interest**
 Filstorlek: 104 kB
-  [177 - Graviditetsregistret 201222.pdf](#) **Äldre handlingar**
 Filstorlek: 311 kB

Kumulativ publikationslista för registret

1. [Accuracy and precision of sonographic fetal weight estimation in Sweden.](#)
 Lindström L, Cnattingius S, Axelsson O, [Granfors M](#).
 Acta Obstet Gynecol Scand 2023
 [Länkar: [PMID: 36964980](#) | [DOI länk](#)]
2. [Clinical characteristics and predictors of impaired neonatal outcomes in chorioamnionitis in deliveries at term: A retrospective cross-sectional cohort study.](#)
 Berg P, [Granfors M](#), Riese C, [Mantel Ä](#).
 BJOG 2023
 [Länkar: [PMID: 36808424](#) | [DOI länk](#)]
 Web of Science® citeringar 0
3. [The association of smoking, use of snuff, and preconception alcohol consumption with spontaneous abortion: A population-based cohort study.](#)
[Skogsdal Y](#), Karlsson J, Tydén T, [Patil S](#), [Backman H](#).
 Acta Obstet Gynecol Scand 2023;102(1):15-24.
 [Länkar: [PMID: 36222196](#) | [DOI länk](#)]
 Web of Science® citeringar 0
4. [Clinical risk factors of adverse outcomes among women with COVID-19 in the pregnancy and postpartum period: A sequential, prospective meta-analysis.](#)
 Smith ER, Oakley E, Grandner GW, Rukundo G, Farooq F, Ferguson K, Baumann S, Waldorf KA, Afshar Y, [Ahlberg M](#), Ahmadzia H, Akelo V, Aldrovandi G, Bevilacqua E, Bracero N, Brandt JS, Broutet N, Carrillo J, Conry J, Cosmi E, Crispi F, Crovetto F, Gil MDM, Delgado-López C, Divakar H, Driscoll AJ, Favre G, Buhigas IF, Flaherman V, Gale C et al.
 Am J Obstet Gynecol 2023;228(2):161-177.

- [Länkar: [PMID: 36027953](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
5. [Regionernas insatser för kvinnors hälsa 2022.](#)
Sveriges Kommuner och Regioner S.
2023.
[Länkar: [Länk](#)][Källa: User]
 6. [Mother, how are you?: Studies on self-rated health and childbirth experience](#)
[Viirman F.](#)
Uppsala: Uppsala Universitet; 2023. ISBN 978-91-513-1689-5.
[Länkar: [Länk](#)][Källa: User]
 7. [The Stockholm-Gotland perinatal cohort-A population-based cohort including longitudinal data throughout pregnancy and the postpartum period.](#)
[Johansson K](#), [Granfors M](#), Petersson G, [Bolk J](#), [Altman M](#), Cnattingius S, [Liu X](#), [Sandström A](#), Stephansson O.
Paediatr Perinat Epidemiol 2022
[Länkar: [PMID: 36560891](#) | [DOI länk](#)]
Web of Science® citeringar 0
 8. [Fetal death after the introduction of COVID-19 mitigation measures in Sweden, Denmark and Norway: a registry-based study.](#)
Magnus MC, Oakley LL, Hansen AV, [Örtqvist AK](#), Petersen TG, Mortensen LH, Bliddal M, Andersen AN, Stephansson O, Håberg SE.
Sci Rep 2022;12(1):20625.
[Länkar: [PMID: 36450919](#) | [DOI länk](#)]
 9. [Analysis of Antibiotic Exposure and Early-Onset Neonatal Sepsis in Europe, North America, and Australia.](#)
Giannoni E, Dimopoulou V, Klingenberg C, [Navér L](#), [Nordberg V](#), Berardi A, El Helou S, Fusch G, Bliss JM, Lehnick D, Guerina N, Seliga-Siwecka J, Maton P, Lagae D, Mari J, Janota J, Agyeman PKA, Pfister R, Latorre G, Maffei G, Laforgia N, Mózes E, Størdal K, Strunk T, Stocker M;
[AENEAS Study Group.](#)
JAMA Netw Open 2022;5(11):e2243691.
[Länkar: [PMID: 36416819](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
 10. [Associations between pre- and postnatal antibiotic exposures and early allergic outcomes: A population-based birth cohort study.](#)
Kelderer F, [Mogren I](#), Eriksson C, Silfverdal SA, [Domellöf M](#), [West CE.](#)
Pediatr Allergy Immunol 2022;33(9):e13848.
[Länkar: [PMID: 36156813](#) | [DOI länk](#)]
Web of Science® citeringar 0
 11. [Negative childbirth experience - what matters most? a register-based study of risk factors in three time periods during pregnancy.](#)
[Viirman F](#), [Hesselman S](#), Wikström AK, Skoog Svanberg A, Skalkidou A, Sundström Poromaa I, Wikman A.
Sex Reprod Healthc 2022;34:100779.
[Länkar: [PMID: 36152452](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
 12. [Infants Born to Mothers Who Were SARS-CoV-2 Positive during Pregnancy and Admitted to Neonatal Intensive Care Unit.](#)
Shah PS, Joynt C, Håkansson S, Narvey M, [Navér L](#), Söderling J, Yang J, Beltempo M, Stephansson O, Fell DB, Money D, Ting JY, [Norman M](#);
[for CNN.](#)
Neonatology 2022;119(5):619-628.
[Länkar: [PMID: 36088904](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
 13. [Alcohol exposure prior to pregnancy-does hazardous consumption affect placenta- and inflammatory-mediated pregnancy outcomes? A Swedish population-based cohort study.](#)
[Joline A](#), Lina B, Susanne L, Ove A, Anna-Karin W, Susanne H.
Acta Obstet Gynecol Scand 2022;101(12):1386-1394.
[Länkar: [PMID: 36073360](#) | [DOI länk](#)]
Web of Science® citeringar 0
 14. [COVID-19 vaccination in pregnant women in Sweden and Norway.](#)
[Örtqvist AK](#), Dahlqvist E, Magnus MC, Ljung R, Jonsson J, Aronsson B, [Pasternak B](#), Håberg SE, Stephansson O.

- Vaccine 2022;40(33):4686-4692.
[Länkar: [PMID: 35842337](#) | [DOI länk](#)]
15. [Prevalence of amniotomy in Sweden: a nationwide register study.](#)
[Tallhage S](#), Årestedt K, Schildmeijer K, [Oscarsson M](#).
BMC Pregnancy Childbirth 2022;22(1):486.
[Länkar: [PMID: 35701766](#) | [DOI länk](#)]
Web of Science® citeringar 0
 16. [Associations between ambient temperature and risk of preterm birth in Sweden: A comparison of analytical approaches.](#)
de Bont J, Stafoggia M, Nakstad B, Hajat S, Kovats S, Part C, Chersich M, Luchters S, Filippi V, Stephansson O, Ljungman P, Roos N.
Environ Res 2022;213:113586.
[Länkar: [PMID: 35671796](#) | [DOI länk](#)]
Web of Science® citeringar 0
 17. [The association between maternal characteristics and SARS-CoV-2 in pregnancy: a population-based registry study in Sweden and Norway.](#)
[Örtqvist AK](#), Magnus MC, Söderling J, Oakley L, Nybo Andersen AM, Håberg SE, Stephansson O.
Sci Rep 2022;12(1):8355.
[Länkar: [PMID: 35589871](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
 18. [Association of SARS-CoV-2 Vaccination During Pregnancy With Pregnancy Outcomes.](#)
Magnus MC, [Örtqvist AK](#), Dahlqvist E, Ljung R, Skår F, Oakley L, Macsali F, [Pasternak B](#), Gjessing HK, Håberg SE, Stephansson O.
JAMA 2022;327(15):1469-1477.
[Länkar: [PMID: 35323851](#) | [DOI länk](#)]
Web of Science® citeringar [34](#)
 19. [Low-Dose Aspirin for Preventing Birth of a Small-For-Gestational Age Neonate in a Subsequent Pregnancy.](#)
Hastie R, Tong S, Wikström AK, Walker SP, Lindquist A, Cluver CA, [Kupka E](#), [Bergman L](#), [Hesselman S](#).
Obstet Gynecol 2022;139(4):529-535.
[Länkar: [PMID: 35271538](#) | [DOI länk](#)]
Web of Science® citeringar 0
 20. [Implementation of a revised classification for intrapartum fetal heart rate monitoring and association to birth outcome: A national cohort study.](#)
[Jonsson M](#), Söderling J, Ladfors L, Nordström L, Nilsson M, [Algovik M](#), [Norman M](#), [Holzmann M](#).
Acta Obstet Gynecol Scand 2022;101(2):183-192.
[Länkar: [PMID: 35092004](#) | [DOI länk](#)]
Web of Science® citeringar 0
 21. [Preterm birth after the introduction of COVID-19 mitigation measures in Norway, Sweden, and Denmark: a registry-based difference-in-differences study.](#)
Oakley LL, Örtqvist AK, Kinge J, Hansen AV, Petersen TG, Söderling J, Telle KE, Magnus MC, Mortensen LH, Nybo Andersen AM, [Stephansson O](#), Håberg SE.
Am J Obstet Gynecol 2022;226(4):550.e1-550.e22.
[Länkar: [PMID: 34774824](#) | [DOI länk](#)]
Web of Science® citeringar [10](#)
 22. [SARS-CoV-2 and pregnancy outcomes under universal and non-universal testing in Sweden: register-based nationwide cohort study.](#)
[Stephansson O](#), [Pasternak B](#), [Ahlberg M](#), [Hervius Askling H](#), Aronsson B, Appelqvist E, Jonsson J, [Sengpiel V](#), Söderling J, [Norman M](#), [Ludvigsson JF](#), Neovius M.
BJOG 2022;129(2):282-290.
[Länkar: [PMID: 34706148](#) | [DOI länk](#)]
Web of Science® citeringar [8](#)
 23. [Induction of labour at 41 weeks of gestation versus expectant management and induction of labour at 42 weeks of gestation: a cost-effectiveness analysis.](#)
Alkmark MA, [Wennerholm UBW](#), [Saltvedt SS](#), Bergh CB, [Carlsson YC](#), [Elden HE](#), [Fadl HF](#), Jonsson MJ, Ladfors LL, [Sengpiel VS](#), Wesström JW, Hagberg HH, Svensson MS.
BJOG 2022;129(13):2157-2165.
[Länkar: [PMID: 34534404](#) | [DOI länk](#) | [Full text](#)][Källa: User]
Web of Science® citeringar [4](#)

24. [The association between SARS-CoV-2 and de novo hypertension during pregnancy – a population-based cohort study in Sweden and Norway.](#)
Örtqvist A, Magnus M, Dahlqvist E, Söderling J, Johansson k, Sandström A, Håberg S, Stephansson O.
the Swedish Register-based Research Summit; 2022.
[Länkar: [Länk](#)][Källa: User]
25. [Självskattad hälsa.](#)
Anonymous A.
2022.
[Länkar: [Länk](#)][Källa: User]
26. [Graviditetsenkätens fritextsvar.](#)
Anonymous A.
2022.
[Länkar: [Länk](#)][Källa: User]
27. [Development of machine learning algorithms for antenatal risk stratification \(MASON\).](#)
Choolani M, Kublickas M, Li S, Zhang J, Tan D, Kublickiene K, Mahyuddin A, Weng R, Yee S, Lindgren P.
Los Cabos, Mexico: IFMSS; 2022.
[Källa: User]
28. [Slutrapport för projekt Min Barnmorska Graviditet och förlossning BB Karolinska Huddinge.](#)
Ahlberg M, Ekbom M.
2022.
[Källa: User]
29. [Maternellt kroppsmasseindex och perinatalt utfall.](#)
Nilsson L.
2022
[Källa: User]
30. [Preterm Birth among HIV positive women A hospital based cohort study.](#)
Andersson J.
2022
[Källa: User]
31. [Maternal and perinatal outcomes in triplet pregnancies in Sweden - fetal reduction versus expectant management.](#)
Ekström M, Granfors M.
SFOG-veckan; 2022.
[Källa: User]
32. [Maternal and perinatal outcomes in triplet pregnancies in Sweden - fetal reduction versus expectant management.](#)
Ekström M.
2022
[Källa: User]
33. [Regionernas insatser för kvinnors hälsa 2021.](#)
Anonymous A.
2022.
[Länkar: [Länk](#)][Källa: User]
34. [Epidural use among women with spontaneous onset of labour - an observational study using data from a cluster-randomised controlled trial.](#)
Lindgren H, Rådestad I, [Pettersson K](#), Skokic V, Akselsson A.
Midwifery 2021;103:103156.
[Länkar: [PMID: 34634721](#) | [DOI länk](#)]
Web of Science® citeringar 0
35. [Duration of labor among women with thromboembolic events: A Swedish register study.](#)
[Hesselman S](#), [Wikman A](#), Hastie R, Wikström AK, [Bergman L](#), [Sandström A](#).
Eur J Obstet Gynecol Reprod Biol X 2021;11:100130.
[Länkar: [PMID: 34381991](#) | [DOI länk](#)]
36. [Fruit Pouch Consumption and Dietary Patterns Related to BMIz at 18 Months of Age.](#)
Lundkvist E, [Stoltz Sjöström E](#), Lundberg R, [Silfverdal SA](#), [West CE](#), [Domellöf M](#).
Nutrients 2021;13(7)
[Länkar: [PMID: 34208982](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)

37. [Self-rated health before pregnancy and adverse birth outcomes in Sweden: A population-based register study.](#) Viirman F, Hesselman S, Wikström AK, [Skoog Svanberg A](#), [Skalkidou A](#), [Sundström Poromaa I](#), [Wikman A](#). Birth 2021;48(4):541-549.
[Länkar: [PMID: 34184771](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
38. [Country of birth, educational level and other predictors of seeking care due to decreased fetal movements: an observational study in Sweden using data from a cluster-randomised controlled trial.](#) [Radestad I](#), [Petterson K](#), Lindgren H, Skokic V, Akselsson A. BMJ Open 2021;11(6):e050621.
[Länkar: [PMID: 34172554](#) | [DOI länk](#)]
Web of Science® citeringar 0
39. [Time matters-a Swedish cohort study of labor duration and risk of uterine rupture.](#) Hesselman S, Lampa E, Wikström A, [Jonsson M](#). Acta Obstet Gynecol Scand 2021;100(10):1902-1909.
[Länkar: [PMID: 34114644](#) | [DOI länk](#)][Källa: User]
Web of Science® citeringar [1](#)
40. [Effect of second-trimester sonographic cervical length on the risk of spontaneous preterm delivery in different risk groups: a prospective observational multicenter study.](#) Wikström T, [Hagberg H](#), [Jacobsson B](#), [Kuusela P](#), Wesström J, Lindgren P, [Fadl H](#), [Wennerholm UB](#), Valentin L. Acta Obstet Gynecol Scand 2021;100(9):1644-1655.
[Länkar: [PMID: 34096036](#) | [DOI länk](#)]
Web of Science® citeringar [4](#)
41. [Association of Maternal SARS-CoV-2 Infection in Pregnancy With Neonatal Outcomes.](#) [Norman M](#), [Navér L](#), Söderling J, [Ahlberg M](#), [Hervius Askling H](#), Aronsson B, Byström E, Jonsson J, [Sengpiel V](#), Ludvigsson JF, Håkansson S, [Stephansson O](#). JAMA 2021;325(20):2076-2086.
[Länkar: [PMID: 33914014](#) | [DOI länk](#)]
Web of Science® citeringar [65](#)
42. [Women's childbirth experiences in the Swedish Post-term Induction Study \(SWEPIIS\): a multicentre, randomised, controlled trial.](#) Nilvér H, Wessberg A, Dencker A, [Hagberg H](#), [Wennerholm UB](#), [Fadl H](#), Wesström J, [Sengpiel V](#), [Lundgren I](#), [Bergh C](#), Wikström AK, [Saltvedt S](#), [Elden H](#). BMJ Open 2021;11(4):e042340.
[Länkar: [PMID: 33827832](#) | [DOI länk](#)]
Web of Science® citeringar [7](#)
43. [Association between travel time to delivery unit and unplanned out-of-hospital birth, infant morbidity and mortality: A population-based cohort study.](#) Örtqvist AK, Haas J, Ahlberg M, Norman M, Stephansson O. Acta Obstet Gynecol Scand 2021;100(8):1478-1489.
[Länkar: [PMID: 33779982](#) | [DOI länk](#)]
Web of Science® citeringar [6](#)
44. [Efficacy and safety of oral misoprostol vs transvaginal balloon catheter for labor induction: An observational study within the SWEdish Postterm Induction Study \(SWEPIIS\).](#) Alkmark M, Carlsson Y, Wendel S, Elden H, Fadl H, [Jonsson M](#), Ladfors L, [Saltvedt S](#), Sengpiel V, Wessberg H, Wikström A, Hagberg H, Wennerholm U. Acta Obstet Gynecol Scand 2021;100(8):1463-1477.
[Länkar: [PMID: 33768520](#) | [DOI länk](#)]
Web of Science® citeringar [3](#)
45. [Association of Gestational Age with Postpartum Hemorrhage: An International Cohort Study.](#) Butwick AJ, Liu C, Guo N, Bentley J, Main EK, Mayo JA, Shaw GM, [Stephansson O](#). Anesthesiology 2021;134(6):874-886.
[Länkar: [PMID: 33760074](#) | [DOI länk](#)]
Web of Science® citeringar [3](#)
46. [Preterm Birth and Stillbirth During the COVID-19 Pandemic in Sweden: A Nationwide Cohort Study.](#) [Pasternak B](#), Neovius M, Söderling J, [Ahlberg M](#), [Norman M](#), [Ludvigsson JF](#), [Stephansson O](#). Ann Intern Med 2021;174(6):873-875.
[Länkar: [PMID: 33428442](#) | [DOI länk](#)]
Web of Science® citeringar [46](#)

47. [Using an urban child health index to detect intra-urban disparities in Sweden.](#)
Kåks P, [Målgvist M](#).
Scand J Public Health 2021;49(5):563-570.
[Länkar: [PMID: 33339488](#) | [DOI länk](#)]
Web of Science® citeringar [1](#)
48. [Second trimester transvaginal ultrasound measurement of cervical length for prediction of preterm birth: a blinded prospective multicentre diagnostic accuracy study.](#)
[Kuusela P](#), [Jacobsson B](#), Hagberg H, [Fadl H](#), Lindgren P, Wesström J, [Wennerholm UB](#), Valentin L.
BJOG 2021;128(2):195-206.
[Länkar: [PMID: 32964581](#) | [DOI länk](#)]
Web of Science® citeringar [8](#)
49. [Accuracy of postpartum hemorrhage coding in the Swedish Pregnancy Register.](#)
Ladfors L, Muraca G, Butwick A, [Edgren G](#), [Stephansson O](#).
Acta Obstet Gynecol Scand 2021;100(2):322-330.
[Länkar: [PMID: 32956490](#) | [DOI länk](#)][Källa: swepub]
Web of Science® citeringar [5](#)
50. [Aspirin use during pregnancy and the risk of bleeding complications: a Swedish population-based cohort study.](#)
Hastie R, Tong S, Wikström AK, Sandström A, Hesselman S, Bergman L.
Am J Obstet Gynecol 2021;224(1):95.e1-95.e12.
[Länkar: [PMID: 32687818](#) | [DOI länk](#)]
Web of Science® citeringar [38](#)
51. [Aspirin use during pregnancy and the risk of bleeding complications: a Swedish population-based cohort study.](#)
Hastie R, Tong S, Wikström AK, [Sandström A](#), [Hesselman S](#), [Bergman L](#).
Am J Obstet Gynecol 2021;224(1):95.e1-95.e12.
[Länkar: [PMID: 32687818](#) | [DOI länk](#)]
Web of Science® citeringar [39](#)
52. [Management of late term pregnancy.](#)
Almark M.
University of Gothenburg. Sahlgrenska Academy; 2021. ISBN 978-91-8009-193-0.
[Källa: User]
53. [Blödning i sen graviditet.](#)
[Svanvik T](#), Thurn L.
In: Ajne G, Blomberg M, Carlsson Y. (eds.) Obstetrik. Lund: Studentlitteratur; 2021, pp 355-364. ISBN 9789144142609.
[Källa: User]
54. [Graviditetsenkäten. SAMMANFATTNING AV RESULTAT PER 1 DECEMBER 2020–31 MARS 2021.](#)
Inga registrerade författare.
2021.
[Källa: User]
55. [Att möta ett vårdbehov som varierar över tid- i vården under och efter graviditet.](#)
Inga registrerade författare.
2021.
[Länkar: [Länk](#)][Källa: User]
56. [Insatser för en stärkt eftervård – inom vårdkedjan för graviditet och förlossning.](#)
Inga registrerade författare.
2021.
[Länkar: [Länk](#)][Källa: User]
57. [Induction of labour at 41 weeks of gestation versus expectant management and induction of labour at 42 weeks of gestation: A cost-effectiveness analysis.](#)
[Alkmark MA](#), [Wennerholm UBW](#), [Saltvedt SS](#), [Bergh CB](#), [Carlsson YC](#), [Elden HE](#), Fadl HF, Jonsson MJ, Ladfors L, [Sengpiel VS](#), [Hagberg HH](#), Svensson MS.
BJOG 2021
[Källa: User]
58. [Physical activity and sedentary time during pregnancy and associations with maternal and fetal health outcomes: an epidemiological study.](#)
Meander L, [Lindqvist M](#), Mogren I, [Sandlund J](#), [West C](#), [Domellöf M](#).

- BMC Pregnancy and Childbirth 2021:21(1)
 [Länkar: [DOI länk](#)][Källa: swepub]
 Web of Science® citeringar [14](#)
59. [Förbättrade förutsättningar för en trygg och säker förlossning – ett diskussionsunderlag.](#)
 Inga registrerade författare.
 SKR; 2021.
 [Länkar: [Länk](#)][Källa: User]
60. [Induction of labour at 41 weeks or expectant management until 42 weeks: A systematic review and an individual participant data meta-analysis of randomised trials.](#)
 Alkmark M, Keulen J, Kortekaas J, Bergh C, van Dillen J, Duijnhoven R, Hagberg H, Mol B, van der Post J, Saltvedt S, Wikström A, Wennerholm U, de Miranda E, de Miranda E.
 PLoS Med 2020:17(12):e1003436.
 [Länkar: [PMID: 33290410](#) | [DOI länk](#)]
 Web of Science® citeringar [16](#)
61. [External cephalic version for breech presentation: The guideline landscape and a quest for an optimal approach.](#)
 Savchenko J, Lindqvist PG, [Wendel SB](#).
 Eur J Obstet Gynecol Reprod Biol 2020:255:197-202.
 [Länkar: [PMID: 33147532](#) | [DOI länk](#)]
 Web of Science® citeringar 0
62. [Body mass index and gestational weight gain in migrant women by birth regions compared with Swedish-born women: A registry linkage study of 0.5 million pregnancies.](#)
[Henriksson P](#), Sandborg J, [Blomberg M](#), Nowicka P, Petersson K, [Bendtsen M](#), Rosell M, [Löf M](#).
 PLoS One 2020:15(10):e0241319.
 [Länkar: [PMID: 33119672](#) | [DOI länk](#)]
 Web of Science® citeringar [9](#)
63. [A decrease in cesarean sections and labor inductions among Swedish women by awareness of fetal movements with the Mindfetalness method.](#)
 Akselsson A, Lindgren H, Skokic V, Rådestad I.
 BMC Pregnancy Childbirth 2020:20(1):577.
 [Länkar: [PMID: 32998708](#) | [DOI länk](#)]
 Web of Science® citeringar [1](#)
64. [Association of SARS-CoV-2 Test Status and Pregnancy Outcomes.](#)
[Ahlberg M](#), Söderling J, [Pettersson K](#), Brandqvist C, Stephansson O, [Stephansson O](#);
[Ahlberg M](#), [Neovius M](#), [Saltvedt S](#), [Söderling J](#), [Pettersson K](#), [Brandqvist C](#), [Stephansson O](#).
 JAMA 2020:324(17):1782-1785.
 [Länkar: [PMID: 32965467](#) | [DOI länk](#)][Källa: User]
 Web of Science® citeringar [73](#)
65. [Pregnancy outcomes among women born in Somalia and Sweden giving birth in the Stockholm area - a population-based study.](#)
[Akseleson A](#), Lindgren H, [Georgsson S](#), [Pettersson K](#), Skokic V, Rådestad I.
 Glob Health Action 2020:13(1):1794107.
 [Länkar: [PMID: 32744184](#) | [DOI länk](#)]
 Web of Science® citeringar [7](#)
66. [Self-Rated Health in Migrant and Non-Migrant Women before, during and after Pregnancy: A Population-Based Study of 0.5 Million Pregnancies from the Swedish Pregnancy Register.](#)
[Henriksson P](#), Söderström E, [Blomberg M](#), Nowicka P, Petersson K, [Thomas K](#), [Bendtsen M](#), Estévez-López F, [Löf M](#).
 J Clin Med 2020:9(6)
 [Länkar: [PMID: 32517225](#) | [DOI länk](#)]
 Web of Science® citeringar [5](#)
67. [Duration of labor among women with hypertensive disorders of pregnancy: A Swedish register cohort study.](#)
 Hastie R, [Bergman L](#), [Akhter T](#), [Sandström A](#), Wikström AK, [Hesselman SH](#).
 Eur J Obstet Gynecol Reprod Biol 2020:251:114-118.
 [Länkar: [PMID: 32497985](#) | [DOI länk](#)]
 Web of Science® citeringar [1](#)
68. [Potentially traumatic events, fear of childbirth and posttraumatic stress disorder during pregnancy in Stockholm, Sweden: A cross-sectional study.](#)

- Persson A, Lindmark S, Petersson K, Gabriel E, [Thorsell M](#), Lindström K, Göransson M, Cardell G, Magnusson Å. Sex Reprod Healthc 2020;25:100516.
[Länkar: [PMID: 32434139](#) | [DOI länk](#)]
Web of Science® citeringar [6](#)
69. [Second trimester cervical length measurements with transvaginal ultrasound: a prospective observational agreement and reliability study.](#)
[Kuusela P](#), [Wennerholm UB](#), [Fadl H](#), Wesström J, Lindgren P, Hagberg H, [Jacobsson B](#), Valentin L. Acta Obstet Gynecol Scand 2020;99(11):1476-1485.
[Länkar: [PMID: 32392356](#) | [DOI länk](#)]
Web of Science® citeringar [8](#)
70. [Detection rates and residual risk for a postnatal diagnosis of an atypical chromosome aberration following combined first-trimester screening.](#)
[Iwarsson E](#), Conner P. Prenat Diagn 2020;40(7):852-859.
[Länkar: [PMID: 32274819](#) | [DOI länk](#)]
Web of Science® citeringar [7](#)
71. [SSRI use during pregnancy and risk for postpartum hemorrhage: a national register-based cohort study in Sweden.](#)
[Skalkidou A](#), [Sundström-Poromaa I](#), [Wikman A](#), [Hesselman S](#), Wikström AK, [Elenis E](#). BJOG 2020;127(11):1366-1373.
[Länkar: [PMID: 32162458](#) | [DOI länk](#)]
Web of Science® citeringar [12](#)
72. [Risk of negative birth experience in trial of labor after cesarean delivery: A population-based cohort study.](#)
[Lindblad Wollmann C](#), Liu C, [Saltvedt S](#), Elvander C, [Ahlberg M](#), [Stephansson O](#). PLoS One 2020;15(3):e0229304.
[Länkar: [PMID: 32143213](#) | [DOI länk](#)]
Web of Science® citeringar [2](#)
73. [The effect of maternal body mass index on duration of induced labor.](#)
Carlhäll S, Källén K, Blomberg M. Acta Obstet Gynecol Scand 2020;99(5):669-678.
[Länkar: [PMID: 31883372](#) | [DOI länk](#)]
Web of Science® citeringar [5](#)
74. [Awareness of fetal movements and pregnancy outcomes.](#)
Akselsson A. Stockholm: Karolinska Institutet; 2020. ISBN 978-91-7831-749-3.
[Källa: User]
75. [Mindfetalness to increase women's awareness of fetal movements and pregnancy outcomes: a cluster-randomised controlled trial including 39 865 women.](#)
[Akselsson A](#), Lindgren H, [Georgsson S](#), [Pettersson K](#), [Steineck G](#), Skokic V, Radestad I. Bjog-an International Journal of Obstetrics and Gynaecology 2020:9.
[Länkar: [DOI länk](#)][Källa: swepub]
Web of Science® citeringar [21](#)
76. [Induction of labour at 41 weeks versus expectant management and induction of labour at 42 weeks \(SWEdish Post-term Induction Study, SWEPIs\): multicentre, open label, randomised, superiority trial.](#)
[Wennerholm UBW](#), Saldtved SS, Wessberg AW, [Alkmark MA](#), Bergh CB, [Brismar Wendel SBW](#), [Fadl HF](#), Jonsson M, Ladfors LL, [Sengpiel VS](#), Wesström JW, [Wennergren GW](#), Wikström AKW, [Elden HE](#), [Stephansson OS](#), [Hagberg HH](#). Bali Indonesien: 32nd ICM Triennial Congress,; 2020.
[Länkar: [Länk](#)][Källa: User]
77. [Induction of labour at 41 weeks or expectant management until 42 weeks: A systematic review and an individual participant data meta-analysis of randomised trials.](#)
Alkmark M, Keulen J, van Dillen J, [Bergh C](#), Duijnhoven R, Hagberg H, Mol B, Van der Post J, Saltvedt S, Wikström A, Wennerholm U, de Miranda E. PLoS Med 2020;17(12):e1003436..
[Källa: User]
78. [Induction of Labour at 41 Weeks Versus Expectant Management and Induction of Labour at 42 Weeks \(SWEdish Post-Term Induction Study, SWEPIs\): Multicentre, Open Label, Randomised, Superiority Trial.](#)

- Wennerholm U, [Saltvedt S](#), Wessberg A, Alkmark M, Bergh C, [Wendel S](#), [Fadl H](#), [Jonsson M](#), Ladfors L, Sengpiel V, Wesstrom J, Wennergren G, Wikstrom A, Elden H, [Stephansson O](#), Hagberg H. OBSTETRICAL & GYNECOLOGICAL SURVEY 2020;75(4):207-9.
[Länkar: [DOI länk](#)][Källa: swepub]
Web of Science® citeringar 0
79. [Förlossningsutfall i Sverige under Covid-19 pandemin.](#)
Stephansson O, Petterson K, [Granfors M](#).
Sverige, digital konferens: "State of the Art Covid-19" , Svenska Läkaresällskapet; 2020.
[Länkar: [Länk](#)][Källa: User]
80. [Induction of labour at 41 weeks versus expectant management and induction of labour at 42 weeks \(SWEdish Post-term Induction Study, SWEPIs\): multicentre, open label, randomised, superiority trial.](#)
[Wennerholm UB](#), [Saltvedt S](#), [Wessberg A](#), [Alkmark M](#), [Bergh C](#), [Wendel SB](#), [Fadl H](#), [Jonsson M](#), Ladfors L, [Sengpiel V](#), Wesström J, [Wennergren G](#), Wikström AK, [Elden H](#), [Stephansson O](#), Hagberg H.
BMJ 2019;367:l6131.
[Länkar: [PMID: 31748223](#) | [DOI länk](#)]
Web of Science® citeringar 60
81. [Changing diagnostic criteria for gestational diabetes in Sweden - a stepped wedge national cluster randomised controlled trial - the CDC4G study protocol.](#)
[Fadl H](#), [Saeedi M](#), [Montgomery S](#), [Magnuson A](#), [Schwarcz E](#), Berntorp K, [Sengpiel V](#), Storck-Lindholm E, Strevens H, Wikström AK, Brismar-Wendel S, [Persson M](#), [Jansson S](#), [Ahlsson F](#), Ursing C, [Ryen L](#), [Pettersson K](#), [Wennerholm UB](#), [Hildén K](#), Simmons D.
BMC Pregnancy Childbirth 2019;19(1):398.
[Länkar: [PMID: 31675922](#) | [DOI länk](#)]
Web of Science® citeringar 12
82. [Perinatal health of refugee and asylum-seeking women in Sweden 2014-17: a register-based cohort study.](#)
Liu C, [Ahlberg M](#), Hjern A, [Stephansson O](#).
Eur J Public Health 2019;29(6):1048-1055.
[Länkar: [PMID: 31274154](#) | [DOI länk](#)]
Web of Science® citeringar 31
83. [Association Between Year of Birth and 1-Year Survival Among Extremely Preterm Infants in Sweden During 2004-2007 and 2014-2016.](#)
[Norman M](#), [Hallberg B](#), [Abrahamsson T](#), Björklund LJ, [Domellöf M](#), [Farooqi A](#), Foyen Bruun C, Gadsbøll C, [Hellström-Westas L](#), Ingemansson F, Källén K, Ley D, Maršál K, [Normann E](#), Serenius F, [Stephansson O](#), Stigson L, Um-Bergström P, Håkansson S.
JAMA 2019;321(12):1188-1199.
[Länkar: [PMID: 30912837](#) | [DOI länk](#)]
Web of Science® citeringar 136
84. [Lateral episiotomy versus no episiotomy to reduce obstetric anal sphincter injury in vacuum-assisted delivery in nulliparous women: study protocol on a randomised controlled trial.](#)
Bergendahl S, [Ankarcróna V](#), Leijonhufvud Å, [Hesselman S](#), Karlström S, [Kopp Kallner H](#), [Brismar Wendel S](#).
BMJ Open 2019;9(3):e025050.
[Länkar: [PMID: 30872546](#) | [DOI länk](#)]
Web of Science® citeringar 19
85. [Proton Pump Inhibitors and Preeclampsia Risk Among 157 720 Women.](#)
Hastie R, [Bergman L](#), Cluver CA, [Wikman A](#), Hannan NJ, Walker SP, [Wikström AK](#), Tong S, [Hesselman S](#).
Hypertension 2019;73(5):1097-1103.
[Länkar: [PMID: 30827143](#) | [DOI länk](#)]
Web of Science® citeringar 35
86. [A Smartphone App to Promote Healthy Weight Gain, Diet, and Physical Activity During Pregnancy \(HealthyMoms\): Protocol for a Randomized Controlled Trial.](#)
[Henriksson P](#), Sandborg J, [Blomberg M](#), Alexandrou C, Maddison R, Silfvernagel K, [Henriksson H](#), Leppänen MH, Migueles JH, Widman L, Thomas K, [Trolle Lagerros Y](#), [Löf M](#).
JMIR Res Protoc 2019;8(3):e13011.
[Länkar: [PMID: 30821695](#) | [DOI länk](#)]
87. [Neighborhood deprivation and adverse perinatal outcomes in Sweden: A population-based register study.](#)
[Hesselman S](#), [Wikström AK](#), [Skalkidou A](#), Sundström-Poromaa I, [Wikman A](#).
Acta Obstet Gynecol Scand 2019;98(8):1004-1013.
[Länkar: [PMID: 30779118](#) | [DOI länk](#)]

Web of Science® citeringar [6](#)

88. [Long-term survival and prognostic factors in endometrial cancer - a populationbased cohort study.](#)
[Svanvik T.](#)
2019. ISBN 978-91-7833-385-1.
[Källa: swepub]
89. [Trial of labour after caesarean.](#)
[Lindblad Wollmann C.](#)
Stockholm: Karolinska Institutet; 2019. ISBN 978-91-7831-511-6.
[Länkar: [Länk](#)][Källa: User]
90. [Residual risk for a postnatal diagnosis and live birth of an atypical chromosomal aberration following first trimester combined screening.](#)
Conner P, Iwarsson E.
Berlin: International Society for Ultrasound in Obstetrics and Gynecology, World congress; 2019.
[Källa: User]
91. [Ultrasound measurement of cervical length in the second trimester of pregnancy for prediction of preterm delivery.](#)
Kuusela P.K.
Gothenburg: University of Gothenburg. Sahlgrenska Academy; 2019. ISBN 978-7833-448-3 (prin.
[Länkar: [Avhandling Pihla Kuusela](#)][Källa: User]
92. [Maternal height and risk of caesarean section in singleton births in Sweden-A population-based study using data from the Swedish Pregnancy Register 2011 to 2016.](#)
[Mogren I](#), [Lindqvist M](#), [Petersson K](#), Nilses C, Small R, [Granåsen G](#), [Edvardsson K](#).
PLoS One 2018;13(5):e0198124.
[Länkar: [PMID: 29813118](#) | [DOI länk](#)]
Web of Science® citeringar [24](#)
93. [The Swedish Pregnancy Register - for quality of care improvement and research.](#)
Stephansson O, Petersson K, Björk C, Conner P, Wikström AK.
Acta Obstet Gynecol Scand 2018;97(4):466-476.
[Länkar: [PMID: 29172245](#) | [DOI länk](#)]
Web of Science® citeringar [73](#)
94. [The Swedish Pregnancy Register - for quality of care improvement and research.](#)
Stephansson O, Petersson K, Björk C, Conner P, Wikström AK.
Acta Obstet Gynecol Scand 2018;97(4):466-476.
[Länkar: [PMID: 29172245](#) | [DOI länk](#)]
Web of Science® citeringar [73](#)
95. [Maternal obesity, duration of labor and the role of leptin.](#)
[Carlhäll S.](#)
2018. ISBN 9789176852804.
[Länkar: [DOI länk](#)][Källa: swepub]
96. [Pregnancies at increased risk at first trimester screening, is searching for trisomies enough? Experiences from the Swedish Pregnancy Register](#)
[Conner P](#), Iwarsson E.
Singapore: ISUOG; 2018.
[Källa: User]
97. [Tryggare kan ingen vara-Förbättringsarbete med hjälp av kunskapsstyrning för en mer jämlik förlossningsvård i Stockholms Läns Landsting.](#)
Engström Sid J, Stephansson O, Söderman L.
2018.
[Länkar: [Länk](#)][Källa: User]
98. [Auditing mothers: The effect of targeted alcohol prevention on infant health and maternal behavior.](#)
Grönqvist E, Norén A, Sjögren A, Svaleryd H.
2017
[Källa: User]
99. [Caring, Sharing, and Childbearing: Essays on Labor Supply, Infant Health, and Family Policies.](#)
Norén A.
Uppsala: Uppsala University; 2017.
[Källa: User]

100. [High weight gain during pregnancy increases the risk for emergencycaesarean section – Population-based data from the SwedishMaternal Health Care Register 2011–2012.](#)
Nilses C, Persson M, Lindkvist M, Petersson K, Mogren I.
Sexual & Reproductive Healthcare 2017
[Källa: User]
101. [Prenatal diagnosis in Sweden 2011 to 2013-a register-based study.](#)
Petersson K, [Lindkvist M](#), [Persson M](#), Conner P, Åhman A, [Mogren I](#).
BMC Pregnancy Childbirth 2016;16(1):365.
[Länkar: [PMID: 27876014](#) | [DOI länk](#)]
Web of Science® citeringar [16](#)
102. [Nyktrare mammor, friskare barn? Effekter av AUDIT-screening och motiverande samtal i svensk mödravård](#)
Grönqvist E, Norén A, Sjögren A, Svaleryd H.
2016.
[Länkar: [Länk](#)][Källa: User]
103. [Sober mom, healthy baby? Effects of brief alcohol interventions in Swedish maternity care](#)
Grönqvist E, Norén A, Sjögren A, Svaleryd H.
2016
[Källa: User]
104. [Swedish Maternal Health.](#)
Petersson K.
Umeå: Umeå universitet, Medicinska fakulteten, Institutionen för klinisk vetenskap, Obstetrik och gynekologi.;
2016.
[Länkar: [Länk](#)][Källa: User]
105. [First trimester contingent testing with either nuchal translucency or cell-free DNA. Cost efficiency and the role of ultrasound dating.](#)
Conner P, Gustafsson S, Kublickas M.
Acta Obstet Gynecol Scand 2015;94(4):368-75.
[Länkar: [PMID: 25581307](#) | [DOI länk](#)]
Web of Science® citeringar [8](#)
106. [PROM-och PREM-frågor i Graviditetsregistret. En förstudie.](#)
Ahlberg M.
2015.
[Länkar: [Länk](#)][Källa: User]
107. [User perspectives on the Swedish Maternal Health Care Register.](#)
Petersson K, [Persson M](#), [Lindkvist M](#), Hammarström M, Haglund I, Nilses C, [Skogsdal Y](#), [Mogren I](#).
BMC Health Serv Res 2014;14:613.
[Länkar: [PMID: 25491418](#) | [DOI länk](#)]
Web of Science® citeringar [3](#)
108. [Internal validity of the Swedish Maternal Health Care Register.](#)
Petersson K, [Persson M](#), [Lindkvist M](#), Hammarström M, Nilses C, Haglund I, [Skogsdal Y](#), [Mogren I](#).
BMC Health Serv Res 2014;14:364.
[Länkar: [PMID: 25175811](#) | [DOI länk](#)]
Web of Science® citeringar [34](#)
109. [No consensus on gestational diabetes mellitus screening regimes in Sweden: pregnancy outcomes in relation to different screening regimes 2011 to 2012, a cross-sectional study.](#)
[Lindqvist M](#), [Persson M](#), [Lindkvist M](#), [Mogren I](#).
BMC Pregnancy Childbirth 2014;14:185.
[Länkar: [PMID: 24884711](#) | [DOI länk](#)]
Web of Science® citeringar [35](#)
110. [Overall childbirth experience: what does it mean? A comparison between an overall birth experience rating and the Childbirth Experience Questionnaire 2 \(CEQ2\).](#)
Viirman F, Hesselman S, Skoog Svanberg A, Sundström Poromaa I, Wikman A.
Århus: The international normal labour and birth research conference 2022;
[Källa: User]