Standpunt COVID-19 en zwangerschap, bevalling en kraambed

INITIATIEF Federatie Medisch Speclalisten Nederlandse Vereniging voor Obstetrie en Gynaecologie

MET ONDERSTEUNING VAN Kennisinstituut van de Federatie Medisch Specialisten

FINANCIERING

De ontwikkeling van dit standpunt werd gefinancierd uit de Stichting Kwaliteitsgelden Medisch Specialisten (SKMS).

Disclaimer

Algemeen

De werkgroep heeft de grootst mogelijke zorg besteed aan de inhoud van dit standpunt. Desondanks accepteert zij geen aansprakelijkheid voor eventuele onjuistheden in dit document, voor enigerlei schade of voor andersoortige gevolgen die voortvloeien uit of samenhangen met het gebruik van dit standpunt.

Dit standpunt biedt concrete aandachtspunten en besluitvormingscriteria voor zwangere vrouwen met COVID-19. Omdat de literatuur voornamelijk Engelstalig is en om internationale afstemming te bevorderen, is een groot deel van de tekst in het Engels geschreven. De aanbevelingen zijn ook vertaald naar het Nederlands.

Copyright

De in dit standpunt getoonde informatie, zoals teksten en afbeeldingen, of informatie, is gezamenlijk eigendom van de makers. De informatie uit het standpunt mag, ongeacht de verschijningsvorm, niet worden gewijzigd, gereproduceerd of gedistribueerd, zonder voorafgaande schriftelijke toestemming van de makers.

Looptijd

Dit standpunt is geldig vanaf 17 juni 2020. De hoofdstukken 2. miskraam en 3. verticale transmissie zijn toegevoegd op 6 augustus 2020. Er zijn op 12 januari 2021 aanpassingen doorgevoerd t.a.v. hoofdstuk 1. Op 19 maart 2021 zijn hoofdstukken 4. Badbevalling en 5. Corticosteroïden in de zwangerschap toegevoegd. Tevens is op pag. 18 een advies ter bescherming van de aanwezige zorgverleners vermeld t.a.v. het dragen van een N95/FFP2 masker tijdens alle bevallingen van niet recent geteste of asymptomatische vrouwen. Aanpassing doorgevoerd op 23 april 2021 m.b.t. het eerdere advies ter bescherming van de aanwezige zorgverleners. Het advies is nu dat de zorgverleners tenminste een chirurgisch masker IIR en oogbescherming (bril of face-shield) dragen tijdens alle bevallingen van niet recent geteste of asymptomatische vrouwen. Dit i.p.v. advies van een N95/FFP2 masker. Aanpassing is op pag. 18 doorgevoerd.

Dit standpunt wordt continu bijgewerkt en/of gewijzigd op basis van nieuwe informatie.

Inhoudsopgave

Disclaimer	2
Samenstelling van de werkgroep	
Aanbevelingen; recommendations	6
Inleiding1	
Hoofdstuk 1 1	
1. Pregnancy in women with COVID-19: more complications of COVID-19 and/or more	
pregnancy complications? 1	
Recommendations1	
2. Labour in women with COVID-19: more delivery complications? 1	
Recommendations1	
3. (P)PROM in pregnant women with COVID-191	
Recommendations1	
4. Nursing of the neonate 2	
Recommendations2	
Literature first five questions2	
Tables first five questions2	
Literature search strategy first five questions3	
Hoofdstuk 2 - Miskraam; miscarriage4	
Literature miscarriage4	
Tables miscarriage4	
Literature search strategy miscarriage5	
Hoofdstuk 3 - Verticale transmissie; vertical transmission5	
Recommendations 5	
Literature vertical transmission5	-
Tables vertical transmission5	
Literature search strategy vertical transmission6	;3
Hoofdstuk 4 – Badbevalling bij vrouwen met en zonder COVID-19; Water immersion and	
waterbirth in women with or without suspected or confirmed COVID-19	
Recommendations 6	
Literature water immersion and waterbirth 6	57
Hoofdstuk 5 - Corticosteroïden bij zwangeren met COVID-19; Corticosteroids in	
pregnancies complicated by COVID-19; the critically ill patient	
Recommendations	
Literature Corticosteriods in pregnancies 6	9

Samenstelling van de werkgroep

Werkgroep

- Dr. J.J. Duvekot, gynaecoloog-perinatoloog, Erasmus MC, NVOG (voorzitter)
- Drs. J.A.J. Bart, Patiëntenfederatie Nederland
- I.C.M. Beenakkers, anesthesioloog, Willhelmina Kinderziekenhuis, NVA
- Dr. C.B. van den Berg, AIOS, Erasmus MC, NVOG
- T.J. van den Berg, anesthesioloog, Amsterdam UMC, NVA
- Dr. S. David, medisch bioloog, senior beleidsadviseur infectieziekten, RIVM
- A.E. Hitzerd, AIOS, Erasmus MC, NVOG
- Dr. R.F. Kornelisse, kinderarts-neonatoloog, Erasmus MC, NVK
- Dr. E. van Leeuwen, gynaecoloog-perinatoloog, NVOG
- Prof. dr. K.W.M. Bloemenkamp, UMC Utrecht, NVOG (per januari 2021)
- J.C. Mooij MSc, Patiëntenfederatie Nederland
- Dr. L. Moolenaar, gynaecoloog, Erasmus MC, NVOG
- Prof. Dr. C.J.M. (Corine) Verhoeven, verloskundige, Amsterdam UMC en Máxima UMC, KNOV
- N.M. van der Laan, verloskundige (per februari 2021)
- J. Visser, gynaecoloog, Amphia ziekenhuis, NVOG
- Dr. M. van Westreenen, arts microbioloog, Erasmus MC, NVMM

Het startdocument (juni 2020) is ter consultatie voorgelegd en de volgende personen hebben namens hun partijen input geleverd:

Nederlandse Vereniging voor Obstetrie & Gynaecologie (NVOG) Koninklijke Nederlandse Organisatie van Verloskundigen (KNOV)	E. van Wissen C. Verhoeven N. Jonker M. Droogendijk M. Lamain
Nederlandse Vereniging voor Anesthesiologie (NVA)	L. Stobbe L. Gielen
Nederlandse Vereniging voor Kindergeneeskunde (NVK)	V. Bekker J. Termote K. Bergman L. Immink
Nederlandse Vereniging voor Medische Microbiologie (NVMM)	M. Visser J. van Loon
BO geboortezorg	M. van Heerbeek
Stichting Kind en Ziekenhuis (K&Z)	J. Pingen
Nederlandse Vereniging van Ziekenhuizen (NVZ)	E. de Loos B. Jongerius
Patiëntenfederatie Nederland	J.C. Mooij
Rijksinstituut voor Volksgezondheid en Milieu (RIVM)	S. Bantjes M. Bongers L. Isken
Stichting Zelfbewust Zwanger	A. Kaiser F. Molkenboer
Verpleegkundigen & Verzorgenden Nederland (V&VN)	G. Bosma T. Moring
VHIG	P. Houtman

Met ondersteuning van

- Dr. J.H. van der Lee, adviseur, Kennisinstituut van de Federatie Medisch Specialisten (t/m november 2020)
- Dr. M. van Son, adviseur, Kennisinstituut van de Federatie Medisch Specialisten (t/m november 2020)
- M. van der Maten, junior medisch informatiespecialist Kennisinstituut van de Federatie Medisch Specialisten (t/m november 2020)

Aanbevelingen; recommendations

1. Zwangerschapscomplicaties - Pregnancy complications

Tot nu toe is er geen bewijs om aan te nemen dat infectie met SARS-CoV-2 tijdens de zwangerschap leidt tot meer pre-eclampsie, foetale groeivertraging en/of spontane vroeggeboorte.

Ernstige of kritische SARS-CoV-2 infectie bij zwangere vrouwen zou een effect kunnen hebben op de foetale groei. Daarom adviseren wij om de foetale groei in het derde trimester van de zwangerschap te bewaken met tenminste 2 echo's vanaf 28 weken zwangerschapsduur met een interval van 2 weken; indien de uitslag niet verontrustend is vervolgens met langere tussenpozen.

In overeenstemming met het recente advies om alle patiënten die zijn opgenomen vanwege COVID-19 te behandelen met LMWH, wordt dit ook voor zwangere vrouwen aangeraden.

Na een ernstige of kritische SARS-CoV-2 infectie bij een zwangere vrouw bevelen wij aan om de prenatale zorg in de 2^e of 3^e lijn te laten plaatsvinden.

So far, there is no evidence to assume that SARS-CoV-2 infection during pregnancy leads to a higher prevalence of preeclampsia, fetal growth restriction and/or spontaneous preterm birth.

Based on the hypothesis that severe or critical cases of SARS-CoV-2 infection in pregnant women might have an effect on fetal growth, we recommend monitoring of fetal growth in the third trimester of pregnancy (at least two ultrasound scans starting at 28 weeks of gestation with a 2 weeks interval; if reassuring with a longer interval thereafter).

According to recent guidelines it is advisable to treat all patients admitted because of COVID-19 disease with LMWH, this is recommended for pregnant women as well.

We recommend for pregnant women after a severe or critical SARS-CoV-2 infection to continue prenatal care in hospital.

Hoewel een ernstig verloop van COVID-19 bij vrouwen in de vruchtbare leeftijdsfase weinig voorkomt, hebben zwangeren met COVID-19 meer risico opgenomen te worden op de intensive care en is er bij hen vaker noodzaak tot invasieve beademing. Dit geldt vooral in het tweede helft van de zwangerschap.

Zwangere vrouwen met milde COVID-19 moeten behandeld worden zoals gebruikelijk, en verwijzing vanuit de eerste naar de tweede of derde lijn is niet nodig.

In geval van ernstig respiratoir falen door COVID-19 bij een zwangere vrouw wordt behandeling en beleid door een multidisciplinair team (intensivist en/of anesthesioloog, obstetricus en neonatoloog) aanbevolen. Afhankelijk van de ernst van de ziekte en de zwangerschapsduur dient de vrouw naar een derdelijns centrum te worden verwezen.

Although severe illness is uncommon in women of reproductive age, intensive care admission and invasive ventilation is more common in pregnant women with COVID-19 compared to non-pregnant women of the same age.

This is mainly applicable to the second stage of pregnancy.

Pregnant women with mild COVID-19 should receive care as usual, and referral from primary to secondary or tertiary care is not necessary.

It is recommended that in cases of severe respiratory failure in pregnant women due to COVID-19, therapy and management should be undertaken in a multidisciplinary team (critical care physician and/or anesthesiologist, obstetrician and neonatologist). Depending on the severity and the gestational age the woman should be referred to a tertiary care center.

2. Complicaties bij de bevalling - delivery complications

De bevalling van een vrouw met milde COVID-19 onder leiding van een verloskundige (eerste lijn, thuis of poliklinisch) kan op de voorgenomen locatie plaatsvinden en wij adviseren om de ademhalingsfrequentie extra in de gaten te houden om de klinische conditie van de vrouw te bewaken. Hiertoe kan een MEOWS-score worden gebruikt; bij een score ≥3 wordt verwijzing naar het ziekenhuis geadviseerd.

Bij een ziekenhuisbevalling (tweede of derde lijn) is er bij milde COVID-19 geen reden voor intensievere bewaking, maar is de gebruikelijke zorg met regelmatige maternale en foetale bewaking voldoende.

Bied bij ernstige ademhalingsproblemen van de barende vrouw hetzelfde ondersteunende beleid als bij niet-zwangere patiënten (moeder op de eerste plaats).

Ter bescherming van de aanwezige zorgverleners, is het advies dat zij tenminste een chirurgisch masker IIR en oogbescherming (bril of face-shield) dragen tijdens alle bevallingen van niet recent geteste of asymptomatische vrouwen.

In midwifery-led care (primary care) and at home we advise additional monitoring of respiratory rate during labour to assess the clinical condition of women with mild COVID-19. A MEOWS score could be used for this purpose, with a cut-off of ≥ 3 for referral to hospital-led care.

During hospital deliveries (secondary or tertiary care), there is no reason to monitor women with mild COVID-19 more closely during labour. Care as usual with regular maternal and fetal monitoring is advised.

In cases of severe respiratory distress, supportive management should be similar to that in non-pregnant patients (mother always comes first).

For protection of the caregivers, it is recommended that they wear for their personal protection at least surgical masks IIR and eye protection during all deliveries of not recently tested or possibly asymptomatic women.

3. (P)PROM

De werkgroep adviseert bij (P)PROM de standaard protocollen te volgen. Er kan geen specifiek advies worden gegeven over de timing van de bevalling na (P)PROM bij vrouwen met COVID-19.

Het advies om het kind geboren te laten worden, wordt gegeven op basis van de klinische conditie van moeder en foetus.

Als er tekenen zijn van intra-uteriene infectie adviseren wij dringend om de baring op korte termijn na te streven.

The working group recommends to follow standard protocols in case of (P)PROM. No specific advice can be given on the timing of delivery after (P)PROM in women with COVID-19.

The advice to deliver should be made based on the clinical condition (maternal as well as fetal).

If there are any signs of intrauterine infection, we strongly advise prompt delivery.

4. Borstvoeding en verzorging van de pasgeborene - nursing of the neonate

Een pasgeborene van een symptomatische moeder met COVID-19 kan borstvoeding krijgen, mits er aanvullende beschermende maatregelen worden toegepast om het risico van besmetting te minimaliseren. Aan de moeder moet worden uitgelegd dat horizontale transmissie niet 100% kan worden voorkomen.

Een moeder met COVID-19 tijdens de bevalling in de thuissituatie dient instructies te krijgen over handhygiëne en hoe een chirurgisch masker te gebruiken tijdens contactmomenten zoals het voeden. Dat masker kan maximaal drie keer gebruikt worden (of 3 uur achtereen).

Dezelfde hygiënische maatregelen worden aanbevolen bij het geven van flesvoeding en bij andere contactmomenten zoals knuffelen. Deze aanbevelingen gelden evenzeer voor andere leden van het huishouden indien deze SARS-CoV-2 positief zijn.

Deze hygiënische maatregelen worden toegepast tot de ouder vrij is van COVID-19 (1. tenminste 72 uur na afname van de positieve test bij een asymptomatische infectie of 2. bij een patiënt tenminste 7 dagen na de start van de symptomen en die nu voor tenminste 24 uur geen symptomen meer heeft (koorts, diarree, spierpijn, keelpijn, benauwdheid of neusverkoudheid).

Neonates who are born to symptomatic mothers with COVID-19 can be breastfed, provided that additional protective measures are applied to minimize the risk of horizontal transmission. It should be explained that horizontal transmission cannot be prevented completely.

Women with COVID-19 during delivery, who are at home, should be instructed about proper hand hygiene and how to use a surgical mask during contact moments such as feeding of their neonate, and use a mask for a maximum of three times (or 3 hours consecutively).

Similar hygiene measures should be taken in case of formula feeding and other contact moments, such as cuddling. This recommendation not only applies to the mother, but also to the other parent if SARS-CoV-2 positive.

These hygiene measures need to be applied until the parent is free from COVID-19 (1. at least 72 hours after positive testing in case of an asymptomatic infection, or 2. in a patient at least 7 days after the start of the symptoms and not having symptoms for more than 24 hours (of fever, diarrhea, myalgia, sore throat, shortness of breath or nasal congestion).

5. Miskraam - miscarriage

Tot op heden is er geen bewijs dat een SARS-CoV-2 infectie tijdens de zwangerschap leidt tot een hoger miskraam risico.

SARS-CoV-2 infectie tijdens de zwangerschap is geen reden om iets te veranderen aan de gebruikelijke zwangerschapscontroles.

So far, there is no evidence to assume that SARS-CoV-2 infection during pregnancy leads to a higher prevalence of miscarriage.

There is no reason to change the usual antenatal care for women with SARS-CoV-2 infection during pregnancy.

6. Verticale transmissie - vertical transmission

Verticale transmissie en horizontale transmissie vroeg na de geboorte komen voor.

Op dit moment zijn er geen aanwijzingen dat een vaginale bevalling het risico op verticale transmissie verhoogt ten opzichte van een sectio caesarea. Informeer de zwangere hierover.

Laat de beslissing over de modus partus, het plaatsen van een caput elektrode en het doen van micro-bloedonderzoek niet beïnvloeden door een maternale SARS-CoV-2 besmetting.

It cannot be ruled out that vertical transmission or horizontal transmission early after birth occurs in some cases.

At this point in time there is no reason to assume that vaginal delivery increases the risk of vertical transmission compared to delivery by caesarean section. This information should be conveyed to the pregnant woman.

Decisions about the mode of delivery, application of an electrode on the presenting part and micro blood sampling should not be influenced by maternal SARS-CoV-2 infection.

7. Badbevalling – waterbirth

Het gebruik van een bad tijdens de baring of een badbevalling hoeft niet ontraden te worden gedurende de COVID-19 pandemie.

Bij het gebruik van een douche voor pijnverlichting dienen de zorgverleners beschermd te worden voor blootstelling aan water.

Badbevalling is niet gecontra-indiceerd bij asymptomatische vrouwen met verdenking op of bevestigde COVID-19 of met een negatieve SARS-CoV-2 test, mits de zorgverleners adequate PBM kunnen gebruiken.

Bij verzoek om een badbevalling van een asymptomatische vrouw met verdenking op of bevestigde COVID-19:

- Voer een risicobeoordeling uit (voor de vrouw en de zorgverleners);
- Houd rekening met individuele omstandigheden en voorkeuren van de vrouw en de zorgverleners;
- Waterbestendige PBM is een noodzakelijke voorwaarde voor het aanbieden van een badbevalling.

Bij vrouwen met symptomen van en verdenking op of bevestigde COVID-19 wordt een badbevalling afgeraden.

The current evidence does not indicate a need for the cessation of the use of water in labour or waterbirth for all women during the COVID-19 pandemic.

If showering is used for pain relief, care providers should be protected from exposure from spray.

Water birth is not contraindicated for women with suspected or confirmed COVID-19 who are asymptomatic as well as for those that are presumed or confirmed SARS-CoV-2 swab negative, providing adequate PPE can be worn by the caregivers.

If water birth or water immersion is requested by a woman with suspected or confirmed COVID-19 who is asymptomatic:

- Perform a risk assessment (for the woman and the staff);
- Take into account individual circumstances and the preferences of the woman and the caregivers;
- If water immersion/birth is offered, waterproof PPE is required. Long gauntlet gloves or wearing ordinary gloves one size too small to improve the seal may be worn by the midwife when providing hands on care in the water (Burns et al, 2020).

For women who are symptomatic with suspected or confirmed COVID-19 water immersion and/or waterbirth is not recommended.

8. Corticosteroïden bij zwangerschap – corticosteroids in pregnancy

Behandel een zwangere vrouw met COVID-19 en indicatie voor zuurstof of invasieve beademing bij voorkeur met hydrocortison twee maal daags 100 mg IV (zonder benzylalcohol oplosmiddel) in plaats van dexamethason, tenzij er een indicatie is voor foetale longrijping vanwege een dreigende vroeggeboorte of hoog risico op een à terme sectio waarbij steroïden geïndiceerd zijn.

In deze gevallen is het advies om te starten met dexamethason tweemaal daags 6 mg IV gedurende twee dagen, zowel voor foetale longrijping als ter behandeling van COVID-19, met vervolgens hydrocortison tweemaal daags 100 mg IV als de vrouw nog niet bevallen is. Na de bevalling kan de normale COVID-19 behandeling worden gegeven met dexamethason eenmaal daags 6 mg IV (Figuur 1). Steroïden worden maximaal 10 dagen toegediend of korter wanneer er geen noodzaak meer is voor het geven van zuurstof.

Preferably treat a pregnant woman with hydrocortisone 100 mg intravenously twice daily (without the benzylalcohol solvens) instead of dexamethasone, unless fetal lung maturation is required in case of an imminent preterm labor or a high risk for a term caesarean section when steroids are normally given.

In such cases the advice is to start with dexamethasone 6 mg intravenously twice daily for two days, for both fetal lung maturation and treatment of COVID-19, followed by hydrocortisone 100 mg twice daily intravenously when a woman is still pregnant. After delivery dexamethasone can be given in a 6 mg daily doses intravenously like in normal COVID-19 treatment (Figure 1). Steroids are given for a maximum of 10 days or shorter when oxygen administration is no longer necessary.

Inleiding

Eind 2019 werd COVID-19, het ziektebeeld veroorzaakt door het SARS-CoV-2 virus voor het eerst gediagnosticeerd in Wuhan, China. Inmiddels heeft het virus zich wereldwijd verspreid. In Nederland is het aantal patiënten sinds eind februari 2020 en het aantal ziekenhuis opnamen sinds halverwege maart, sterk gestegen.

In dit document worden adviezen gegeven over:

- Antenatale controles bij vrouwen die COVID-19 hebben (doorgemaakt) tijdens de zwangerschap.
- Verloskundig beleid tijdens de bevalling bij vrouwen met COVID-19.
- Borstvoeding en verzorging bij COVID-19.

Voor het opstellen van dit document is gebruik gemaakt van beschikbare wetenschappelijke publicaties en de ervaringen binnen en buiten het ziekenhuis met de behandeling van SARS-CoV-2 besmette patiënten.

Het document is ter consultatie voorgelegd aan de volgende wetenschappelijke verenigingen en beroepsorganisaties: NVOG, KNOV, NVA, NVK, Patiëntenfederatie Nederland, Stichting Zelfbewust Zwanger, Stichting Kind en Ziekenhuis, RIVM, NVMM, BO Geboortezorg, NBVK, V&VN, NFU, NVZ, STU.

Definities

De werkgroep hanteert de volgende definities (conform de Leidraad persoonlijke bescherming in de poliklinische setting vanwege SARS-CoV-2 Versie 1.0 - 290420):

Asymptomatische COVID-patiënt: een persoon bij wie de SARS-CoV-2 RT-PCR positief is, maar die op geen enkel moment aantoonbare symptomen ontwikkelt.

Presymptomatische COVID-patiënt: een besmet persoon in de 1 tot 2 dagen direct voordat symptomen duidelijk worden, bij wie het virus reeds uitgescheiden wordt.

De asymptomatisch en presymptomatisch patiënten worden samengenomen als *subklinische COVID-patiënten*.

De meest voorkomende symptomen van COVID-19 zijn: koorts, vermoeidheid, droge hoest, spierpijn, neusverkoudheid (verstopte neus en loopneus), keelpijn en (minder vaak) diarree. Onder *patiënten met COVID-19* verstaat de werkgroep mensen die één of meer van deze symptomen hebben en een positieve SARS-CoV-2 RT-PCR test.

Voor de ernst van de ziekte wordt de volgende indeling aangehouden (Wu Z, 2020):

- Mild ie. non-pneumonia and mild pneumonia.
- Severe ie. dyspnea, respiratory frequency ≥ 30/min, blood oxygen saturation ≤ 93%, partial pressure of arterial oxygen to fraction of inspired oxygen ratio < 300, and/or lung infiltrates > 50% within 24 to 48 hours.
- Critical ie. septic shock, respiratory failure, and/or multiple organ failure.

Hoofdstuk 1

Uitgangvragen

- 1. Leidt besmetting met SARS-CoV-2 in de zwangerschap tot meer zwangerschapscomplicaties zoals pre-eclampsie, intra-uteriene groeivertraging en vroeggeboorte?
- 2. Zijn er complicaties van COVID-19, met name pulmonale complicaties, die ernstiger zijn bij zwangere vrouwen dan bij niet-zwangere vrouwen (en bij mannen)?
- 3. Leidt COVID-19 tijdens de zwangerschap tot meer complicaties bij de bevalling?
- 4. Wanneer moet een vrouw met COVID-19 en (P)PROM bevallen?
- 5. Welke aanpassingen zijn nodig voor vrouwen met COVID-19 ten tijde van de bevalling om borstvoeding te geven en het risico op besmetting te voorkomen? Wat is het risico van besmetting tijdens de voeding en verzorging van de pasgeborene? Mogen zij huid op huid contact hebben?

Clinical questions

- 1. Do SARS-CoV-2 infections in pregnant women lead to more pregnancy complications like preeclampsia, fetal growth restriction and preterm birth?
- 2. Which complications are more prevalent among pregnant women with SARS-COV-2 infections than in non-pregnant women (and men)?
- 3. Do SARS-CoV-2 infections in pregnant women lead to more complications during delivery?
- 4. When should pregnant women with COVID-19 after (P)PROM be delivered?
- 5. What precautions do women with SARS-CoV-2 infections at the time of delivery need to take to breastfeed their newborn while minimizing the risk of transmission? What is the risk of transmission of the virus during nursing? Is skin to skin contact allowed?

Search and select

The databases PubMed and Embase (via Embase.com) were searched with relevant search terms until 20 April 2020. The detailed search strategy is depicted below. The initial search also included MERS and SARS. However, based on the results of the rapid review by Mullins (2020), showing that the consequences of SARS-CoV-2 for pregnant women were not comparable to those of MERS and SARS, these papers were not considered further. The systematic literature search (limited to COVID-19) initially resulted in 126 hits. The search was updated on a weekly basis and further supplemented with 219 hits, resulting in a total of 345 hits. During the updating process, other information sources such as Google Scholar, the preprint source medRxiv, and the database of the World Health Organization were searched in addition to the conventional databases. Studies were selected based on the following criteria: any reports of original clinical data concerning pregnant women with COVID-19. Forty-five articles were selected, 14 of which were excluded. The reasons for exclusion are presented in the table 'Excluded papers with reasons' below. One additional paper was found by searching the references of the review articles. This resulted in the inclusion of 32 papers reporting original data.

<u>Results</u>

Thirty-two papers were included in the analysis of the literature. From the identified papers information was extracted regarding all five clinical questions, so no distinction was made between papers identified by the four initial search strategies. Important study characteristics are summarized in Table 1 and results are summarized in Tables 2 to 5.

Summary of the literature

Description of studies

Thirty-two papers were included, 22 from China, two from the USA, and one from Korea, Honduras, Turkey, Sweden, Italy, Peru, Australia and Iran each. Fifteen were case reports, and 17 were case series, the number of cases varying from 2 to 42, median 9. Assuming that there were no duplicate descriptions of patients in the included papers, these papers report the clinical data of 251 pregnant women and 156 neonates. The majority of the reported cases were admitted in the last trimester of pregnancy, and delivery was mostly by Caesarean section (CS). The indications for the CS were often not reported.

Results

The sparse information in the literature did not give any indication of an increased risk of pregnancy complications apart from the symptoms of the disease which may lead to fetal distress due to hypoxia, nor of an increased risk of pulmonary complications in pregnant women (Table 2).

The sparse information in the literature did not give any indication of an increased risk of complications during delivery, apart from the symptoms of the disease which may lead to fetal distress due to hypoxia (Table 3).

There was virtually no information in the literature about (P)PROM (Table 4).

In 12 women breast milk samples were tested for the presence of the virus, and in all cases the tests were negative (Table 5).

1. Pregnancy in women with COVID-19: more complications of COVID-19 and/or more pregnancy complications?

- 1. Do SARS-CoV-2 infections in pregnant women lead to more pregnancy complications like preeclampsia, fetal growth restriction and preterm birth?
- 2. Which complications are more prevalent among pregnant women with SARS-CoV-2 infections than in non-pregnant women (and men)?

Considerations

<u>Pros and cons of the intervention and the quality of evidence</u> Of the 251 pregnant women currently described in the included literature, three women were diagnosed with preeclampsia, nine with gestational hypertension, nine with spontaneous preterm birth and 18 with gestational diabetes (Table 2).

Although not all studies made a clear distinction in spontaneous versus induced or iatrogenic preterm births, it seems that pregnant women with COVID-19 more frequently underwent a preterm CS (< 37 weeks) due to their worsening maternal condition, but this was rarely before 32 weeks.

One case of stillbirth at 34 weeks' gestational age was described in a patient with a severe ARDS and multi-organ disease caused by COVID-19 (Liu Y, 2020). Although there is a risk of underreporting due to the non-structural data collection and low level of evidence of the selected articles (only retrospective case-reports or case series with small numbers), there is no evidence that the pregnancy complications preeclampsia, fetal growth restriction and preterm birth are more frequent in women with COVID-19 compared to healthy pregnant women.

Furthermore, due to the short follow-up period of COVID-19 so far and the fact that most of the women presented in the third stage of pregnancy and delivered shortly after the diagnosis or were diagnosed postpartum, nothing can be concluded yet about the possible effects of SARS-CoV-2 infections during early pregnancy on the prevalence of preeclampsia and fetal growth restriction later in pregnancy.

From other respiratory viruses (Influenza, SARS Cov1, MERS) it is known that these infections may have a higher risk of respiratory failure during pregnancy (particularly in the third trimester). This may be caused by reduced lung volume and the changed cardiopulmonary status of pregnant women. Based on a recent living systematic review on COVID-19 during pregnancy the odds of admission to the intensive care unit and the need for invasive ventilation appears to be higher among (recently) pregnant women, compared with non-pregnant women with COVID-19 (odds ratio 1.62; 95% CI 1.33-1.96 and 1.88; 95% CI 1.36-2.60 respectively). The following maternal risk factors are associated with severe COVID-19: increasing age, high body mass index, chronic hypertension and pre-existing diabetes. Furthermore, pre-existing maternal comorbidity is associated with intensive care unit admission and the need for invasive ventilation. (Allotey et al., August 2020). From the Dutch Nethoss data it was found that pregnant women have more severe and critically-ill disease during the third trimester, when older than 35 years, having (morbid) obesity, with underlying major diseases or of non-Western ethnicity (Bloemenkamp, BJOG to be published).

Values and preferences of patients (and if applicable their caretakers)

Women experiencing possible symptoms of COVID-19 during pregnancy may be worried about the effects of the disease on themselves and their fetuses. For both midwifery-led care and hospital-led care it is important to take this into account and to inform them that based on the above mentioned (limited) data there is no evidence to assume that SARS-CoV-2 infection during pregnancy leads to a higher prevalence of preeclampsia, fetal growth restriction and/or preterm birth. So far, women with only mild symptoms and no need for oxygen treatment (mild disease) can be reassured that it is safe to continue care as usual during their pregnancies. Attention has to be paid to the fact that the long-term effects on the fetus (especially from an infection in the 1st or 2nd trimester) are not known yet.

<u>Costs</u>

Not applicable to this item.

Acceptability, feasibility and implementation Not applicable to this item.

Recommendations

<u>Rationale of the recommendation: weighting of arguments for and against the intervention</u> No reliable answer can be given on the prevalence of preeclampsia, fetal growth restriction and preterm birth in SARS-CoV-2 infected pregnant women. Based on a low level of evidence, COVID-19 seems not to increase the risk of preeclampsia, fetal growth restriction and spontaneous preterm birth. More structural data and longer follow-up of COVID-19 patients with an ongoing pregnancy is needed to have a final answer on this question and also on the effects of an infection in the 1st or 2nd trimester.

For severe or critical cases it is not known whether a period of maternal hypoxemia with need for oxygen has an effect on the fetal growth. Because this is not known yet, we consider that in these cases (but not for the mild cases) fetal growth should be monitored in the 3rd trimester of pregnancy. Furthermore, for severe or critical cases follow-up of the ongoing pregnancy in the hospital is recommended.

Recent data show that thrombosis and pulmonary embolism plays an important role in severe and critical cases of SARS-CoV-2 infections (Tang, 2020; Klok, 2020; Cui, 2020). As pregnancy is characterized by a state of hypercoagulability, theoretically there might be an increased risk for venous thromboembolism (VTE) in pregnant women with SARS-CoV-2 infections. The Dutch guideline recommends to treat all hospitalized patients with COVID-19 with low molecular weight heparin (LMWH) (*Leidraad COVID-19 coagulopathie, 14 april 2020*).

Recommendations

So far, there is no evidence to assume that SARS-CoV-2 infection during pregnancy leads to a higher prevalence of preeclampsia, fetal growth restriction and/or spontaneous preterm birth.

Based on the hypothesis that severe or critical cases of SARS-CoV-2 infection in pregnant women might have an effect on fetal growth, we recommend monitoring of fetal growth in the third trimester of pregnancy (at least two ultrasound scans starting at 28 weeks of gestation with a 2 weeks interval, if reassuring with a longer interval thereafter).

According to recent guidelines it is advisable to treat all patients admitted because of COVID-19 disease with LMWH, this is recommended for pregnant women as well.

We recommend for pregnant women after a severe or critical SARS-CoV-2 infection to continue prenatal care in hospital.

Tot nu toe is er geen bewijs om aan te nemen dat infectie met SARS-CoV-2 tijdens de zwangerschap leidt tot meer pre-eclampsie, foetale groeivertraging en/of spontane vroeggeboorte.

Ernstige of kritische SARS-CoV-2 infectie bij zwangere vrouwen zou een effect kunnen hebben op de foetale groei. Daarom adviseren wij om de foetale groei in het derde trimester van de zwangerschap te bewaken met tenminste 2 echo's vanaf 28 weken zwangerschapsduur met een interval van 2 weken; indien de uitslag niet verontrustend is vervolgens met langere tussenpozen.

In overeenstemming met het recente advies om alle patiënten die zijn opgenomen vanwege COVID-19 te behandelen met LMWH, wordt dit ook voor zwangere vrouwen aangeraden.

Na een ernstige of kritische SARS-CoV-2 infectie bij een zwangere vrouw bevelen wij aan om de prenatale zorg in de 2^e of 3^e lijn te laten plaatsvinden.

Although severe illness is uncommon in women of reproductive age, intensive care admission and invasive ventilation is more common in pregnant women with COVID-19 compared to non-pregnant women of the same age. This is mainly applicable to the second stage of pregnancy.

Pregnant women with mild COVID-19 should receive care as usual, and referral from primary to secondary or tertiary care is not necessary.

It is recommended that in cases of severe respiratory failure in pregnant women due to COVID-19, therapy and management should be undertaken in a multidisciplinary team (critical care physician and/or anesthesiologist, obstetrician and neonatologist). Depending on the severity and the gestational age the woman should be referred to a tertiary care center.

Aanbevelingen

Hoewel een ernstig verloop van COVID-19 bij vrouwen in de vruchtbare leeftijdsfase weinig voorkomt, hebben zwangeren met COVID-19 meer risico opgenomen te worden op de intensive care en is er bij hen vaker noodzaak tot invasieve beademing. Dit geldt vooral in het tweede helft van de zwangerschap.

Zwangere vrouwen met milde COVID-19 moeten behandeld worden zoals gebruikelijk, en verwijzing vanuit de eerste naar de tweede of derde lijn is niet nodig.

In geval van ernstig respiratoir falen door COVID-19 bij een zwangere vrouw wordt behandeling en beleid door een multidisciplinair team (intensivist en/of anesthesioloog, obstetricus en neonatoloog) aanbevolen. Afhankelijk van de ernst van de ziekte en de zwangerschapsduur dient de vrouw naar een derdelijns centrum te worden verwezen.

2. Labour in women with COVID-19: more delivery complications?

3. Do SARS-CoV-2 infections in pregnant women lead to more complications during delivery?

Considerations

Pros and cons of the intervention and the quality of evidence

The vast majority of the SARS-CoV-2 infected women reported in the included literature who delivered, had a cesarean section (Table 3). The study with most of the vaginal deliveries was the only study from Italy (Ferrazzi, 2020). Twenty-four of the 42 COVID-19 patients delivered vaginally in this study. Most other studies were in Chinese patients with a high percentage of CS. Indications for CS were not always mentioned (Table 3). In mild cases of COVID-19 induction of labor or waiting for the spontaneous onset of labor are feasible options. Fetal distress caused by hypoxemia was described in 15 cases.

Occupational health

During the second stage of labour healthcare workers are in close contact with the labouring women who produce aerosols for a period that can last up to several hours. This is an equal risk as an aerosol generating procedure (AGP). Women in labour can be asymptomatic en do not wear face masks. For protection of the healthcare workers it is recommended to wear at least an IIR surgical mask and eye protection during all deliveries of not recently tested or possibly asymptomatic women to ensure adequate protection and to prevent further spread.

Values and preferences of patients (and if applicable their caretakers)

Women with (suspicion of) COVID-19 need information about the optimal place for delivery, whether their risk of labour complications is increased, and what may be different due to COVID-19 during labour.

<u>Costs</u>

Not applicable to this item.

Acceptability, feasibility and implementation

Not applicable to this item.

Recommendations

Rationale of the recommendation: weighting of arguments for and against the intervention Based on the currently available data (mostly Chinese reports) most women delivered by a CS. However, taking into account that in general the percentage of CS is twice as high in China (41.3 %) and Italy (38%) compared to the Netherlands (17%) (Macfarlane 2014, Boerma 2018), the described high percentage of CS in COVID-19 patients is presumably not comparable to our setting. Only in severe COVID-19 cases during pregnancy (severe cases defined as: hospital admittance with oxygen therapy or artificial ventilation) it is likely that a woman has a higher chance for a CS on either maternal or fetal indication (fetal distress possibly caused by maternal hypoxemia seems to occur more frequently in severe cases of COVID-19). To detect a potential deteriorating clinical condition of the mother, the MEOWSscore (Modified Early Obstetric Warning Score) (Figure) might be of assistance during labour. This may be especially helpful for women with COVID-19 delivering in midwifery-led care and at home. Since testing for SARS-Cov-2 in all labouring women is not possible and not feasible, measures to protect the surrounding personnel is mandatory. For protection of the caregivers, it is recommended that they wear for their personal protection at least surgical masks IIR and eye protection during all deliveries of not recently tested or possibly asymptomatic women.

Score	3	2	1	0	1	2	3
Temperature		<35 °c	35-35.9 °c	36-37.4 °c	37.5-37.9 °c	38.0-38.9 °c	≥39 °c
Systolic BP	<u><</u> 69	70-79	80-89	90-139	140-149	150-159	≥160
Diastolic BP			<u>≤</u> 49	50-89	90-99	100-109	≥110
Pulse		<40	40-49	50-99	100-109	110-129	≥130
Respiratory Rate	≤10			11-19	20-24	25-29	≥30
AVPU				Alert	Responds to Voice	Responds to Pain	Unconsciou
Urine output mLs/hr	<10	<30		Not Measured			

In midwifery-led care (primary care) and at home we advise additional monitoring of respiratory rate during labour to assess the clinical condition of women with mild COVID-19. A MEOWS score could be used for this purpose, with a cut-off of \geq 3 for referral to hospital-led care.

During hospital deliveries (secondary or tertiary care), there is no reason to monitor women with mild COVID-19 more closely during labour. Care as usual with regular maternal and fetal monitoring is advised.

In cases of severe respiratory distress, supportive management should be similar to that in non-pregnant patients (mother always comes first).

For protection of the caregivers, it is recommended that they wear for their personal protection at least surgical masks IIR and eye protection during all deliveries of not recently tested or possibly asymptomatic women.

De bevalling van een vrouw met milde COVID-19 onder leiding van een verloskundige (eerste lijn, thuis of poliklinisch) kan op de voorgenomen locatie plaatsvinden en wij adviseren om de ademhalingsfrequentie extra in de gaten te houden om de klinische conditie van de vrouw te bewaken. Hiertoe kan een MEOWS score worden gebruikt; bij een score \geq 3 wordt verwijzing naar het ziekenhuis geadviseerd.

Bij een ziekenhuisbevalling (tweede of derde lijn) is er bij milde COVID-19 geen reden voor intensievere bewaking, maar is de gebruikelijke zorg met regelmatige maternale en foetale bewaking voldoende.

Bied bij ernstige ademhalingsproblemen van de barende vrouw hetzelfde ondersteunende beleid als bij niet-zwangere patiënten (moeder op de eerste plaats).

Ter bescherming van de aanwezige zorgverleners, is het advies dat zij tenminste een chirurgisch masker IIR en oogbescherming (bril of face-shield) dragen tijdens alle bevallingen van niet recent geteste of asymptomatische vrouwen.

3. (P)PROM in pregnant women with COVID-19

4. When should pregnant women with COVID-19 after (P)PROM be delivered?

Considerations

Pros and cons of the intervention and the quality of evidence

There is no valuable literature regarding the clinical course of (P)PROM during SARS-CoV-2 infection (only 9 cases have been described in literature). Since this is too little information to formulate specific recommendations, the working group has the opinion to follow the identical protocol as for women without COVID-19 in case of (P)PROM. It is well known that (P)PROM increases the risk of intrauterine infection, and this should therefore be monitored. Furthermore, maternal deterioration can be a reason to terminate pregnancy.

Values and preferences of patients (and if applicable their caretakers)

If SARS-CoV-2 positive women with (P)PROM would be immediately induced instead of watchful waiting, this would have consequences for mother and child after birth. Depending on the gestational age at (P)PROM, there is a chance that the child will be admitted to the neonatal ward because of prematurity. Since SARS-CoV-2 positive parents are not allowed on the neonatal ward, this would mean in some hospitals that parents and child will be separated after birth.

<u>Costs</u> Not applicable to this item.

Acceptability, feasibility and implementation

Since the advice is to follow standard protocol, acceptability, feasibility and implementation are not applicable.

Recommendations

The working group recommends following standard protocols in case of (P)PROM. No specific advice can be given on the timing of delivery after (P)PROM in women with COVID-19.

The advice to deliver should be made based on the clinical condition (maternal as well as fetal).

If there are any signs of intrauterine infection, we strongly advise prompt delivery.

De werkgroep adviseert bij (P)PROM de standaard protocollen te volgen. Er kan geen specifiek advies worden gegeven over de timing van de bevalling na (P)PROM bij vrouwen met COVID-19.

Het advies om het kind geboren te laten worden, wordt gegeven op basis van de klinische conditie van moeder en foetus.

Als er tekenen zijn van intra-uteriene infectie adviseren wij dringend om de baring op korte termijn na te streven.

4. Nursing of the neonate¹

5. What precautions do women with SARS-CoV-2 infections need to take to breastfeed their newborn while minimizing the risk of transmission? What is the risk of transmission of the virus during nursing? Is skin to skin contact allowed?

Considerations

Pros and cons of the intervention and the quality of evidence

Literature regarding breastfeeding during maternal SARS-CoV-2 infection is sparse and therefore the evidence grade is low. Breastmilk samples of 12 SARS-CoV-2 positive mothers have been tested for the presence of the virus, all samples were negative. Therefore, so far, there is no reason to assume that the virus is transmitted from mother to child through breastmilk. Furthermore, breastfeeding has beneficial effects, such as the transmission of maternal antibodies and stimulates bonding between mother and baby. However, since there is an increased risk of horizontal transmission during direct contact between a symptomatic SARS-CoV-2 positive mother and her child, it is essential to apply additional hygiene measures during breastfeeding. However, these hygiene measures apply for all contact moments with the child, and thus also for formula feeding. It could be considered to pump breastmilk and leave the feeding of the baby to a SARS-CoV-2 negative person. However, this also reduces the (skin-to-skin) contact between mother and baby, which is beneficial for bonding. According to the World Health Organization, asymptomatic patients (definition according to 'Leidraad persoonlijke bescherming in de poliklinische setting vanwege SARS-CoV-2 Versie 1.0 - 290420': a person with a positive SARS-CoV-2 RT-PCR test, who does not develop demonstrable symptoms at any moment) are much less infectious than symptomatic patients, and do not contribute to the spread of the disease. Therefore, extra protective measures do not seem necessary: 1) at least 72 hours after positive testing in case of an asymptomatic infection, or 2) in a patient at least 7 days after the start of the symptoms and not having symptoms for more than 24 hours (fever, diarrhea, muscle soreness, sore throat, shortness of breath or nasal congestion).

It is important, especially for care-givers and parents, to realize that a neonate may develop COVID-19 up to 14 days after the mother has become free of symptoms (see NVK guideline: Beleid bij neonaat en zwangere bij verdenking COVID-19, 17 april 2020). This means that care professionals visiting families at home should use protective equipment in case of close contact with the neonate and/or the mother:

- until the mother is disease-free (defined as minimal 7 days since start of symptoms and at least free of symptoms for 24 hours);
- and during the entire quarantaine period of the neonate (until 14 days from the moment the mother is disease-free)(LCI bijlage Uitgangspunten PBM buiten het ziekenhuis).

General guidance on prevention of horizontal transmission in households can be found on the following sites:

- https://lci.rivm.nl/informatiepatientthuis
- https://lci.rivm.nl/informatiebriefhuisgenootthuis

¹ These considerations and recommendations pertain to the situation of a mother who is tested SARS-CoV-2 positive at the time of delivery.

Values and preferences of patients (and if applicable their caretakers)

It is understandable that women who are keen to breastfeed their child want to do this also in case of a SARS-CoV-2 infection. These women should be well informed about the possible risks of transmission and how to minimize these risks. The possibility of horizontal transmission cannot be fully prevented, but proper hygiene measures lower this risk. Furthermore, similar risks and advices apply to formula feeding and other contact moments (for example cuddling, diaper changes), and to the partner. In case of a partner with COVID-19, similar measures apply to nursing of the baby by the partner. The infection could be transmitted both to his/her partner and the neonate.

<u>Costs</u>

The advice to wear a surgical mask during feeding increases the costs. However, the same advice applies to formula feeding.

Acceptability, feasibility and implementation

It should be considered whether it is feasible to supply surgical masks to symptomatic mothers with COVID-19 for all contact moments with their child, since these masks are sparse.

Recommendations

Neonates who are born to symptomatic mothers with COVID-19 can be breastfed, provided that additional protective measures are applied to minimize the risk of horizontal transmission. It should be explained that horizontal transmission cannot be prevented completely.

Women with COVID-19 during delivery, who are at home, should be instructed about proper hand hygiene and how to use a surgical mask during contact moments such as feeding of their neonate, and use a mask for a maximum of three times (or 3 hours consecutively).

Similar hygiene measures should be taken in case of formula feeding and other contact moments, such as cuddling. This recommendation not only applies to the mother, but also to the other parent if SARS-CoV-2 positive.

These hygiene measures need to be applied until the parent is free from COVID-19 (1. at least 72 hours after positive testing in case of an asymptomatic infection, or 2. in a patient at least 7 days after the start of the symptoms and not having symptoms for more than 24 hours (of fever, diarrhea, myalgia, sore throat, shortness of breath or nasal congestion).

Aanbevelingen

Een pasgeborene van een symptomatische moeder met COVID-19 kan borstvoeding krijgen, mits er aanvullende beschermende maatregelen worden toegepast om het risico van besmetting te minimaliseren. Aan de moeder moet worden uitgelegd dat horizontale transmissie niet 100% kan worden voorkomen.

Een moeder met COVID-19 tijdens de bevalling in de thuissituatie dient instructies te krijgen over handhygiëne en hoe een chirurgisch masker te gebruiken tijdens contactmomenten zoals het voeden. Dat masker kan maximaal drie keer gebruikt worden (of 3 uur achtereen).

Dezelfde hygiënische maatregelen worden aanbevolen bij het geven van flesvoeding en bij andere contactmomenten zoals knuffelen. Deze aanbevelingen gelden evenzeer voor andere leden van het huishouden indien deze SARS-CoV-2 positief zijn.

Deze hygiënische maatregelen worden toegepast tot de ouder vrij is van COVID-19 (1. tenminste 72 uur na afname van de positieve test bij een asymptomatische infectie of 2. bij een patiënt tenminste 7 dagen na de start van de symptomen en die nu voor tenminste 24 uur geen symptomen meer heeft (koorts, diarree, spierpijn, keelpijn, benauwdheid of neusverkoudheid).

Literature first five questions

- 1. Allotey J, et al. Clinical manifestations, risk factors, and maternal and perinatal outcomes of coronavirus disease 2019 in pregnancy: living systematic review and meta-analysis, BMJ, 2020; 370.
- 2. Alzamora MC, Paredes T, Caceres D, Webb CM, Valdez LM, La Rosa M. Severe COVID-19 during Pregnancy and Possible Vertical Transmission. Am J Perinatol 2020.
- 3. Boerma T, Ronsmans C, Melesse DY, Barros AJ, Barros FC, Juan L, et al. Global epidemiology of use of and disparities in caesarean sections. Lancet 2018;392(10155):1341-8.
- 4. Breslin N, Baptiste C, Gyamfi-Bannerman C, Miller R, Martinez R, Bernstein K, et al. COVID-19 infection among asymptomatic and symptomatic pregnant women: Two weeks of confirmed presentations to an affiliated pair of New York City hospitals. Am J Obstet Gynecol MFM. 2020:100118.
- 5. Chen H, Guo J, Wang C, Luo F, Yu X, Zhang W, et al. Clinical characteristics and intrauterine vertical transmission potential of COVID-19 infection in nine pregnant women: a retrospective review of medical records. Lancet 2020;395(10226):809-15.
- 6. Chen R, Zhang Y, Huang L, Cheng BH, Xia ZY, Meng QT. Safety and efficacy of different anesthetic regimens for parturients with COVID-19 undergoing Cesarean delivery: a case series of 17 patients. Canadian Journal of Anesthesia 2020.
- 7. Chen S, Huang B, Luo DJ, Li X, Yang F, Zhao Y, et al. [Pregnant women with new coronavirus infection: a clinical characteristics and placental pathological analysis of three cases]. Zhonghua Bing Li Xue Za Zhi 2020;49:E005.
- 8. Chen S, Liao E, Shao Y. Clinical analysis of pregnant women with 2019 novel coronavirus pneumonia. J Med Virol 2020.
- 9. Chen Y, Peng H, Wang L, Zhao Y, Zeng L, Gao H, et al. Infants born to mothers with a new coronavirus (COVID-19). Frontiers in Pediatrics 2020;8:104.
- 10. Cui S, Chen S, Li X, Liu S, Wang F. Prevalence of venous thromboembolism in patients with severe novel coronavirus pneumonia. J Thromb Haemost 2020.
- 11. Fan C, Lei D, Fang C, Li C, Wang M, Liu Y, et al. Perinatal Transmission of COVID-19 Associated SARS-CoV-2: Should We Worry? Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2020.
- Ferrazzi E, Frigerio L, Savasi V, Vergani P, Prefumo F, Barresi S, Bianchi S, Ciriello E, Facchinetti F, Gervasi MT, Iurlaro E, Kustermann A, Mangili G, Mosca F, Patanè L, Spazzini D, Spinillo A, Trojano G, Vignali M, Villa A, Zuccotti G, Parazzini F, Cetin I. Vaginal delivery in SARS-CoV-2 infected pregnant women in Northern Italy: a retrospective analysis. BJOG. 2020 Apr 27 doi: 10.1111/1471-0528.16278. [Epub ahead of print]
- 13. Gidlöf S, Savchenko J, Brune T, Josefsson H. COVID-19 in pregnancy with comorbidities: More liberal testing strategy is needed. Acta Obstet Gynecol Scand 2020.
- 14. Iqbal SN, Overcash R, Mokhtari N, Saeed H, Gold S, Auguste T, et al. An Uncomplicated Delivery in a Patient with Covid-19 in the United States. N Engl J Med 2020.
- 15. Kalafat E, Yaprak E, Cinar G, Varli B, Ozisik S, Uzun C, et al. Lung ultrasound and computed tomographic findings in pregnant woman with COVID-19. Ultrasound Obstet Gynecol 2020.
- 16. Khan S, Peng L, Siddique R, Nabi G, Nawsherwan, Xue M, et al. Impact of COVID-19 infection on pregnancy outcomes and the risk of maternal-to-neonatal intrapartum transmission of COVID-19 during natural birth. Infection Control and Hospital Epidemiology. 2020.

- 17. Klok F, Kruip M, Van der Meer N, Arbous M, Gommers D, Kant K, et al. Incidence of thrombotic complications in critically ill ICU patients with COVID-19. Thrombosis Research 2020.
- 18. Lee DH, Lee J, Kim E, Woo K, Park HY, An J. Emergency cesarean section on severe acute respiratory syndrome coronavirus 2 (SARS- CoV-2) confirmed patient. Korean J Anesthesiol 2020.
- 19. Li N, Han L, Peng M, Lv Y, Ouyang Y, Liu K, et al. Maternal and neonatal outcomes of pregnant women with COVID-19 pneumonia: a case-control study. Clinical Infectious Diseases. 2020.
- 20. Li Y, Zhao R, Zheng S, Chen X, Wang J, Sheng X, et al. Lack of Vertical Transmission of Severe Acute Respiratory Syndrome Coronavirus 2, China. Emerging infectious diseases 2020;26(6).
- 21. Liao X, Yang H, Kong J, Yang H. Chest CT Findings in a Pregnant Patient with 2019 Novel Coronavirus Disease. Balkan Med J 2020.
- 22. Liu D, Li L, Wu X, Zheng D, Wang J, Yang L, et al. Pregnancy and perinatal outcomes of women with coronavirus disease (COVID-19) pneumonia: a preliminary analysis. AJR 2020:1-6.
- 23. Liu H, Wang LL, Zhao SJ, Kwak-Kim J, Mor G, Liao AH. Why are pregnant women susceptible to COVID-19? An immunological viewpoint. J Reprod Immunol 2020;139.
- 24. Liu W, Wang J, Li W, Zhou Z, Liu S, Rong Z. Clinical characteristics of 19 neonates born to mothers with COVID-19. Front Med 2020.
- 25. Liu Y, Chen H, Tang K, & Guo Y. Clinical manifestations and outcome of SARS-CoV-2 infection during pregnancy. J Infect 2020.
- 26. Lowe B, Bopp B. COVID-19 vaginal delivery a case report. Aust N Z J Obstet Gynaecol 2020.
- 27. MacFarlane AJ, Blondel B, Mohangoo A, Cuttini M, Nijhuis J, Novak Z, et al. Wide differences in mode of delivery within Europe: risk-stratified analyses of aggregated routine data from the Euro-Peristat study. BJOG 2016;123:559-68.
- 28. Mullins E, Evans D, Viner RM, O'Brien P, Morris E. Coronavirus in pregnancy and delivery: rapid review. Ultrasound Obstet Gynecol 2020.
- 29. Tang N, Li D, Wang X, Sun Z. Abnormal coagulation parameters are associated with poor prognosis in patients with novel coronavirus pneumonia. J Thromb Haemost 2020.
- 30. Wang S, Guo L, Chen L, Liu W, Cao Y, Zhang J, et al. A case report of neonatal COVID-19 infection in China. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2020.
- 31. Wang X, Zhou Z, Zhang J, Zhu F, Tang Y, Shen X. A case of 2019 Novel Coronavirus in a pregnant woman with preterm delivery. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America. 2020.
- 32. Wen R, Sun Y, Xing Q. A patient with SARS-CoV-2 infection during pregnancy in Qingdao. China J Microbiol Immunol Infect. 2020.
- 33. Wu Z, McGoogan JM. Characteristics of and important lessons from the coronavirus disease 2019 (COVID-19) outbreak in China: summary of a report of 72 314 cases from the Chinese Center for Disease Control and Prevention. JAMA 2020;323(13):1239-42.
- 34. Xia H, Zhao S, Wu Z, Luo H, Zhou C, Chen X. Emergency Caesarean delivery in a patient with confirmed coronavirus disease 2019 under spinal anaesthesia. Br J Anaesth 2020.
- 35. Yu N, Li W, Kang Q, Xiong Z, Wang S, Lin X, et al. Clinical features and obstetric and neonatal outcomes of pregnant patients with COVID-19 in Wuhan, China: a retrospective, single-centre, descriptive study. Lancet Infect Dis 2020.

- 36. Zamaniyan M, Ebadi A, Aghajanpoor Mir S, Rahmani Z, Haghshenas M, Azizi S. Preterm delivery in pregnant woman with critical COVID-19 pneumonia and vertical transmission. Prenat Diagn 2020.
- 37. Zambrano LI, Fuentes-Barahona IC, Bejarano-Torres DA, Bustillo C, Gonzales G, Vallecillo-Chinchilla G, et al. A pregnant woman with COVID-19 in Central America. Travel Med Infect Dis 2020:101639.
- 38. Zhang B, Liu S, Tan T, Huang W, Dong Y, Chen L, et al. Treatment with convalescent plasma for critically ill patients with SARS-CoV-2 infection. Chest 2020.
- 39. Zhang L, Jiang Y, Wei M, Cheng BH, Zhou XC, Li J, et al. Analysis of the pregnancy outcomes in pregnant women with COVID-19 in Hubei Province. Zhonghua fu chan ke za zhi. 2020;55:E009.
- 40. Zhu H, Wang L, Fang C, Peng S, Zhang L, Chang G, et al. Clinical analysis of 10 neonates born to mothers with 2019-nCoV pneumonia. Transl Pediatr 2020;9(1):51-60.

Tables first five questions

Table 1. Papers reporting on cases of pregnant women with COVID-19 - search date 20 April 2020

first author, year (journal)	place	time	number of women / neonates	consecutive patients?	gestational age at entry	gestational age at delivery	information about (1 or more of the following) 1. pregnancy complications 2. complications of labour 3.(P)PROM 4. breastfeeding
Alzamora (Am J Perinatol)	British American Hospital, Lima, Peru	March 29, 2020	1/1	NA	33	33	1, 2
Breslin (Am J Obstet Gynecol MFM)	Columbia University Irving Medical Center and Allen Hospital (New York, NY)	March 13 to 27, 2020	31 of 43 women who tested positive were symptomatic	yes; all pregnant women who tested positive in this period were included	not extractable for symptomatic women separately	not extractable for symptomatic women separately	1, 3
Chen H (Lancet)	Zhongnan Hospital of Wuhan University, Wuhan, China,	from Jan 20 to Jan 31, 2020	9 /9	not clear	36 – 39 weeks	not reported	1, 2, 4
Chen R (Canadian Journal of Anesthesia)	Renmin hospital of Wuhan University, China	30 Jan – 23 Feb 2020	17	Not clear	Not reported	3 < 37 weeks, 14 > 37 weeks	1, 2
Chen S (Zhonghua Bing Li Xue Za Zhi)	Union Hospital, Tongji Medical College, Huazhong University, Wuhan, China	Placental tissue received on 4 Feb 2020	3/3	Not reported	35-39 weeks	35-39 weeks	1, 2
Chen S, Liao E and Shao Y	Maternal and Child Hospital of Hubei	between January 20 and	5/5	'all 5 cases of pregnant women with COVID-19'	38 – 41 weeks	38 – 41 weeks	1, 2

(Journal of Medical	Province,	February 10,					
Virology)	Tongji Medical College,	2020					
	Huazhong University of						
	Science and Technology,						
	Wuhan, China						
Chen Y	Tongji Hospital, Wuhan,	Not reported	4/4	Not clear (only live born	Not reported	>37	1,2
(Front Pediatr)	China			neonates included)			
Fan	Renmin Hospital,	Jan 2020	2/2	no	36-37	36+5-39	1,2,4
(Clin Infect Dis)	Wuhan, China						
Ferrazzi E	12 northern Italian	1-20 March	42/42	Yes ('few might have	Not reported	term: n =30	1,2,4
(Pre Print SSRN)	centres	2020		slipped through this		34-37 wk: n =7 <34	
				network and not		wk: n = 4	
				reported')		Missing: n =1	
Gidlöf	Stockholm South	Not reported	1/2	NA	36+2	36+2	1,2,4
(Acta Obstet	General Hospital,						
Gynecol Scand)	Sweden						
Iqbal	Washington DC, USA	Not reported	1/1	NA	39	39+	2,4
(NEJM)							
Kalafat	Ankara, Turkey	March 2020	1/1	NA	35+3	36+	1,2,4
(UOG)							
Khan	Renmin Hospital, Wuhan	Jan 28 – Mar 1	3/3	Not clear	34+6-39+1	34+6-39+1	2
(Infection Control &	China	2020					
Hospital							
Epidemiology)							
Lee	Daegu Fatima Hospital,	Feb 2020	1/1	NA	36+2	37+6	1,2
(Korean J of	South Korea						
Anesthesiol)							
Li N	Hubei Provincial	Jan 24 – Feb 29,	16/17 (confirmed	yes	33+6-40+4	Mean 38	1,2,3
(Clin Infect Dis)	Maternal and Child	2020	cases only)				
	Health Center, Wuhan						

Li Y	Zhejiang University,	6 Feb 2020	1/1	NA	35 weeks	35 weeks	1, 2, 4
(Emerg Infect Dis)	Hangzhou, China		_/ _				_, _, .
Liao	Chongqing University	Feb 2020	1/1	NA	35+1	35+3	1,2
(Balkan Medical	Three Gorges Hospital,		,				,
Journal)	Chongqing China						
Liu D	Union Hospital, Tongji	20 Jan – 10 Feb	15/11	yes	12-38 weeks	Not reported	1, 2
(AJR)	Medical College,	2020		,			
. ,	Huazhong University,						
	Wuhan, China.						
Liu H	Xinhua hospital and	Jan 27-feb 14	41/? (no information	No	22-40+5	Not reported	1
(Journal of	Maternal and Child	2020	about neonates)				
Infection)	Health hospital Hubei,						
	China						
Liu W	Tongji Hospital,	2 – 5 Feb 2020	3/3	yes	37-40 weeks	38-40 weeks	1, 2, 4
(Front Med)	Huazhong University of						
	science and technology,						
	Wuhan, China						
Liu Y	hospitals outside of	From Dec 8,	13/9 (3 ongoing	not clear	25-38+ weeks	not reported, 6	1,2,3
(J Infect)	Wuhan	2020 to Feb 25,	pregnancy, 1			preterm, all >32	
		2020	stillbirth)			weeks	
Lowe	Gold Coast University	not reported	1/1	NA	40+0	40+3	2, 4
(Aust N Z J Obstet	Hospital (GCUH),						
Gynaecol)	Southport, Australia						
Wang S	Tongji Hospital, Wuhan,	Feb 1, 2020	1/1	NA	40	40	1,2,4
(Clin Infect Dis)	China.						
Wang X	The Affiliated Infectious	Feb 2, 2020	1/1	NA	30	30+6	1,2,3,4
(Clin Infect Dis)	Hospital of Soochow						
	University, Suzhou,						
	China.						
Wen	Qingdao, Shandong,	Jan 21 2020	1/0	NA	30	NA	1

(J Microbiol Immunol Infect)	China						
Xia (Pediatric Pulmonology)	Wuhan Red Cross Hospital, Wuhan, China	Jan 20, 2020	1/1	NA	36+5	37+2	1,2,3
Yu (Lancet Infect Dis)	Tongji Hospital, Wuhan, China	Jan 1 – Feb 8, 2020	7/7	yes	37-41+2	37-41	1,2
Zamaniyan (Prenat Diagn)	Imam Khomeini Hospital, Sari, Iran	March 7, 2020	1/1	NA	32	32	1, 2
Zambrano (Travel Medicine and Infectious Disease)	Hospital Escuela of Tegucigalpa, Honduras	March 2020	1/1	NA	31	32	1,2
Zhang (Zhonghua Fu Chan Ke Za Zhi)	Eastern Hospital Wuhan University People's Hospital	Jan 30 – feb 17, 2020	16/10 (6 ongoing pregnancy)	yes	not reported	35+5 -41	2,4
Zhang, B (Chest)	Xiaolan People's Hospital of Zhongshan, China	Feb 2020	1/1	NA	35+2		1,2
Zhu (Transl Pediatr)	5 hospitals in Hubei	Jan 20 – feb 5, 2020	9/10 (twins)	no	not reported	31-39	1,2,3

NA: not applicable

First author	number of	number with pregnancy	types of pregnancy complications	Maternal comorbidity (not pregnancy-related)
	women	complications		
Alzamora	1	1	need for mechanical ventilation because of COVID-19 pneumonia	
Breslin	43	4 (not clearly reported)	29 initially symptomatic patients:	not reported
			20 presented with COVID-symptoms, 9 with obstetric complaints;	
			1 case of 34-week preterm labor,	
			1 case of term prelabor rupture of membranes	
			14 initially asymptomatic patiens:	
			2 (initial obstetrical indication for induction of labour) postpartum	
			ICU admission to the ICU due to complications including respiratory	
			distress	
Chen H	9	6	1 pre-existent pre-eclampsia	1 influenza
			1 pre-existent gestational hypertension	
			2 PROM	
			2 fetal distress	
			Outcomes favourable in all mothers and neonates	
Chen R	17	Unclear if complications are	5 anemia	5 anemia
		in different patients	1 hypertension	1 hypertension
			1 diabetes	1 diabetes
			Outcomes favourable in all mothers and neonates	Not reported if this was pregnancy-related
Chen S	3	3	2 placenta praevia	Not reported
			1 placental abruption	
			Outcomes favourable in all mothers and neonates	
Chen S, Liao E	5	3	2 gestational diabetes	none ('all were physically fit and conceived
and Shao Y			1 preeclampsia	naturally')
Chen Y	4	1	Placenta praevia	1 cholecystitis
Fan	2	1	Vaginal bleeding third trimester	none

 Table 2. Information about pregnancy complications in women with COVID-19

Ferrazzi E	42	Not clearly reported	6 preterm elective CS (2 <34 wk)	Not reported
			5 spontaneous preterm birth (1 <34 wk)	
			6 gestational diabetes	
Gidlöf	1	1	PE, gestational diabetes	Not reported
Kalafat	1	0		thalassemia
Lee	1	0	none	none
Li N	16	11	3 gestational diabetes	N=2: Chronic hypertension, PCOS and Hep B (not
			1 PE	clearly reported which were in the same patient)
			1 PROM	
			3 gestational hypertension	
			1 sinus tachycardia	
			2 hypothyroidism	
			3 premature birth (2 (P)PROM, 1 placental bleeding)	
			2 fetal distress	
Li Y	1	1	Fetal distress	Not reported
Liao	1	1	Fetal distress	Not reported
Liu D	15	2	1 placenta previa	1 thalassemia
			1 gestational diabetes	1 history of mitral and tricuspid valve replacement
			Outcomes favourable in all mothers and neonates (4 still pregnant)	
Liu H	41	8	4 gestational diabetes	1 hepatitis B
			3 gestational hypertension	
Liu W	3	3	1 Fetal distress	1 hypothyroidism and epiglottic cysts
			1 scar uterus + placenta accrete	
			1 gestational diabetes	
			Outcomes favourable in all mothers and neonates	
Liu Y	13	6	6 preterm labour (between 32 and 36 weeks)	None of the patients had underlying medical
			1 stillbirth at 34 weeks GA (in patient with severe ARDS and MODS)	disease
			1 PROM	
			3 fetal distress	
			Favourable outcome mothers and neonates, except for 1 severe case	

			(see above)	
Wang S	1	1	1 vaginal blood loss, abdominal pain and fever	hypothyroidism
			Favourable outcome mother and neonate	
Wang X	1	1	1 fetal distress	no
			Favourable outcome mother and neonate	
Wen	1	0		
Xia	1	1	1 fetal distress	not reported
			Favourable outcome mother and neonate	
Yu	7	0		3 scar uterus, 1 hypothyroidism, 1 PCOS
Zamaniyan	1	1	very ill during pregnancy, but no mention of mechanical ventilation	history of controlled hypothyroidism
Zambrano	1	1	Gestational hypertension, fetus with a multicystic kidney	hypothyroidism
Zhang, B	1	1	Fetal endouterine asphyxia	Not reported
Zhu	9	7	6 fetal distress	no
			3 PROM	
			1 placenta praevia	
			1 oligohydramnios	
			1 polyhydramnios	
			1 vaginal bleeding third trimester	

Table 3. Information about labour complications in women with COVID-19

First author	number of	mode of delivery (Caesarean	labour complications
	women /	section (CS) or vaginal delivery	
	neonates	(VD))	
Alzamora	1/1	CS	Maternal indication (respiratory distress)
Breslin	2/2	Both CS	Indications: failed induction and arrest of descent. 1 woman had extensive blood loss during CS. No neonatal
			complications or signs of vertical transmission. Postpartum both mothers admitted to ICU, 1 b/o need for
			endotracheal intubation and 1 b/o uncontrollable hypertension.
Chen H	9/9	All CS	indications for CS: 1 elevated liver enzymes, 1 history of CS, 1 preeclampsia, 2 fetal distress, 2 PROM, 1 history of
			stillbirth and 1 mature pneumonia
Chen R	17 / 17	All CS (3 emergency, 14 scheduled)	indications for CS not reported.

			3 premature births, no neonatal complications.
Chen S	3/3	All CS	Indications for CS: 1 complete placenta praevia, 1 placenta praevia and scar uterus, 1 placental abruption. 1
			infant had low birth weight (but born at 35w)
Chen S, Liao E and Shao Y	5	3 vaginal, 2 CS	1 emergency CS due to fetal tachycardia, 1 elective CS due to gestational diabetes
Chen Y	4/4	3 CS, 1 VD	Indication for CS not clearly reported
Fan	2/2	Both CS	CS because of maternal illness (persistent fever and pneumonia) 1 neonate did develop mild pneumonia (but SARS-CoV-2 neg). Both mothers and neonates had good outcomes.
Ferrazzi E	42/42	24 VD	10 CS because of worsening dyspnea or COVID related symptoms
	12/12	18 CS	8 indication unrelated tot COVID
Gidlöf	1/2	CS (uncomplicated)	Indication for CS: severe preeclampsia
Iqbal	1/1	Uncomplicated VD	
Kalafat	1/1	CS	Indication for CS: to relieve pressure of maternal lungs
Khan	3/3	All uncomplicated VD	
Lee	1/1	CS	Indication for CS: obstructed labor (cephalopelvic disproportion
Li N	16/17	14 CS, 2 VD	Indication for CS: COVID pneumonia. There were 3 preterm births, and 3 babies with low birth weight.
			This study compared outcomes with a matched non-COVID group: increased incidence of preterm birth and low
			birth weight. No differences in gestational age, APGAR and fetal distress. There were no cases of neonatal
			asphyxia and/or death. 3 neonates were tested: all negative.
Li Y	1/1	Emergency CS	Indicaton fetal distress. No other complications
Liao	1/1	CS	Indication for CS: fetal distress
Liu D	15 /11	10 CS, 1 VD, 4 still pregnant	Indications for CS not reported, no neonatal complications.
Liu W	3/3	2 CS, 1 VD	1 meconium stained fluids
Liu Y	13 / 10	10 CS (3 patients ongoing	1 stillbirth (preterm CS, severe maternal ARDS and MODS)
		pregnancy)	1 (P)PROM (preterm CS)
			3 fetal distress (of which 1 preterm CS)
			3 preterm CS (reason not mentioned)
			2 term CS (reason not mentioned)
			All preterm deliveries >32 weeks
Lowe	1/1	rotational vacuum delivery for	none

		non-reassuring fetal CTG		
Wang S	1/1	CS	Emergency CS because of vaginal blood loss, abdominal pain and maternal fever. Meconium-stained amniotic fluid	
Wang X	1/1	CS	CS because of severe maternal pneumonia and fetal distress	
Xia	1/1	CS	CS because of severe maternal pneumonia and fetal distress	
Yu	7/7	All CS	Indications not clearly reported	
Zamaniyan	1/1	CS	Maternal indication (respiratory distress)	
Zambrano	1/1	Spontaneous preterm VD		
Zhang	16/10	10 CS (6 patients ongoing pregnancy)	Indications for CS not clearly reported	
Zhang, B	1/1	CS	Indication for CS: severe maternal ARDS and multiple organ dysfunction syndrome. Newborn died of endouterine asphyxia. Mother recovered.	
Zhu	9 /10 (twin)	7 CS, 2 VD	6 fetal distress	
			3 PROM	

Table 4. Information about (P)PROM in women with COVID-19

First author	number of women	number with (P)PROM	information about clinical course
Breslin	29 initially symptomatic patients	1 term PROM	Not reported
Chen H	9	2	PROM at 36+2 and 39+4 days, both had CS, healthy neonate
Li N	16	2-3 (not clearly stated)	Not reported
Liu Y	13	1	Illness onset at 34 weeks. (P)PROM with CS. Healthy neonate transmission.
Wang X	1	0	
Xia	1	0	
Zhu	9	3	Not clearly reported

First	number of	number of women with	information about breast feeding
author	women	information about breast	
		feeding	
Chen H	9	6	all 6 breast milk samples were negative
Fan	2	1	Breast milk samples were negative
	42	11	11 neonates received breastfeeding if mother was asymptomatic/pauci-symptomatic. With a mask and frequent hand cleaning.
Ferrazzi			Two neonates were breastfed without mask (maternal cases with post partum diagnosis) and had positive tests for COVID-19
E			infection at day one and three.
Gidlöf	1	1	Both babies were breast fed, milk samples were negative
Iqbal	1	1	Neonate received breast milk, not tested for SARS-CoV-2
Kalafat	1	1	Neonate is breast fed, milk sample negative
Li Y	1	1	Breast milk samples were negative
Liu W	3	2	Breast milk samples were negative
Lowe	1	1	breast feeding with surgical mask; neonate healthy
Wang S	1	1	no breast feeding was started
Wang X	1	1	no breast feeding was started
Zhang	16	16	'breast feeding could be started at least 14 days after isolation'

Table 5. Information about COVID-19 and breast feeding

Excluded papers with reasons

First	reason for exclusion			
author				
Chen D	Opinion-based recommendations for practice; no data			
Mullins	rapid review, no original data			
Rasmussen	educational paper, no original data			
Chen L	retrospective report of 118 pregnant women with COVID-19 identified in 50 hospitals in Wuhan			
	city between December 8, 2019 and March 20, 2020; not possible to idenitify possible duplicate			
	reports			
Di Mascio	SR of CoV infections including MERS and SARS in pregnancy; no original data			
Gajbhiye	SR; no original data			
LiL	update on 4 of 15 earlier reported cases (Liu D); no relevant additional information			
Liu W	case series of 19 neonates admitted to Tongji Hospital from January 31 to February 29, 2020, born			
	to SARS-CoV-2 infected mothers; not possible to idenitify possible duplicate reports			
Sutton	screening study in pregnant women; no information about course of disease in symptomatic			
	pregnant women			
Wei	retrospective report of 17 pregnant and 32 non-pregnant women admitted to Tongji Hospital,			
	Tongji Medical College of Huazhong University of Science and Technology, Wuhan, Hubei, China			
	between January 19 and March 2, 2020; not possible to idenitify possible duplicate reports			
Yang H	retrospective report of 55 suspected pregnant patients who were admitted to Maternal and Child			
	Health Hospital of Hubei Province, Tongji Medical College, Huazhong University of Science and			
	Technology, from January 20th to March 23th, 2020; not possible to idenitify possible duplicate			
	reports			
Yang J	retrospective report of 18 patients with COVID-19 in the 3rd trimester admitted to Renmin			
	Hospital of Wuhan University between January 30 and March 1, 2020; not possible to idenitify			
	possible duplicate reports			
Yang P	case series of 7 newborns delivered by SARS-CoV-2 infected pregnant women in Zhongnan			
	Hospital of Wuhan University between January 20 and January 29, 2020; not possible to idenitify			
Min	possible duplicate reports			
Yin	retrospective comparison of 31 pregnant and 35 non-pregnant women admitted to Wuhan Union			
	and Tongji hospitals of Huazhong University of Science and Technology between January 28 and			
	February 28, 2020; not possible to idenitify possible duplicate reports			

Literature search strategy first five questions

Background:

The NVOG formulated several questions regarding COVID-19. Five of these were labeled as urgent/high priority. Since literature about COVID-19 was limited, every initial COVID-19 search was supplemented with a broader search including SARS and MERS. These results were collected separately and could be consulted if desirable. Questions:

- 1. Do COVID-19 infections in pregnant women lead to more pregnancy complications like preeclampsia, fetal growth restriction and preterm birth?
- 2. Which complications are more prevalent among pregnant women with COVID-19 infections than in non-pregnant women and men?
- 3. Do COVID-19 infections in pregnant women lead to more complications during delivery?
- 4. When should pregnant women with COVID-19 infections after (P)PROM be delivered?
- 5. Is it safe by women with COVID-19 infections to give their newborns breast feeding?

Initial database(s): Embase, PubMed	Initial search date: 25-3-2020
Later complemented with: Medrxiv, Google Scholar and WHO	Last updated: 20-4-2020
Information specialist: Miriam van der Maten	

Further remarks:

- Questions 1 and 2 are covered using: (pregnancy OR pregnancy complications) AND (COVID19 OR COVID19/MERS/SARS/SARI)
- Question 3 is covered using: (labor/delivery OR labor complications) AND (COVID19 OR COVID19/MERS/SARS/SARI)
- Question 4 is covered using: (P)PROM AND (COVID19 OR COVID19/MERS/SARS/SARI)
- Question 5 is covered using: (breastfeeding) AND (COVID19 OR COVID19/MERS/SARS/SARI)

When the combination of a question-specific search block and the COVID19/MERS/SARS/SARI block resulted in a large number of hits, the set of results was divided into different study designs (SR, RCT, observational studies or other). Standardized filters were applied as normally used by the knowledge institute.

E-mail alerts were created for every question to monitor new literature on a daily basis.

The most recent information (preprints, non peer-reviewed sources e.g.) regarding this topic did not always appear in the conventional databases. Hence, other information sources were consulted along the way.

Initial search results

	COVID 19	COVID19/MERS/SARS/SARI
Question 1 and 2 (pregnancy complications)	61	305
Question 3 (labor)	93	559
Question 4 ((P)PROM)	0	6
Question 5 (breastfeeding)	2	20
Total	126	

Results since last update (20 april 2020)

	COVID 19
Topics combined	345

Search justification

Database	Searched terms
Embase	COVID19:
	(2019ncov:ti,ab,kw OR '2019 ncov':ti,ab,kw OR 'novel coronavirus*':ti,ab,kw OR 'novel corona
	virus*':ti,ab,kw OR ((coronavirus*:ti,ab,kw OR 'corona virus*':ti,ab,kw OR 'pneumonia
	virus *':ti,ab,kw OK ((coronavirus 1:t,ab,kw OK corona virus 1:t,ab,kw OK predmonia virus *':ti,ab,kw OR cov:ti,ab,kw OR ncov:ti,ab,kw) AND (outbreak:ti,ab,kw OR wuhan:ti,ab,kw)) OR
	covid19:ti,ab,kw OR 'covid 19':ti,ab,kw OR ((coronavirus*:ti,ab,kw OR 'corona virus*':ti,ab,kw) AND
	2019:ti,ab,kw) OR 'sars cov 2':ti,ab,kw OR sars2:ti,ab,kw OR 'new coronavirus*':ti,ab,kw OR 'new
	corona virus*':ti,ab,kw OR 'ncov 2019':ti,ab,kw OR 'sars coronavirus 2':ti,ab,kw OR 'sars corona virus
	2':ti,ab,kw OR 'severe acute respiratory syndrome cov 2':ti,ab,kw OR 'severe acute respiratory
	syndrome cov2':ti,ab,kw) AND [2019-2020]/py
	MERS/SARS/COVID19/SARI
	2019ncov:ti,ab,kw OR '2019 ncov':ti,ab,kw OR 'novel coronavirus*':ti,ab,kw OR 'novel corona
	virus*':ti,ab,kw OR ((coronavirus*:ti,ab,kw OR 'corona virus*':ti,ab,kw OR 'pneumonia
	virus*':ti,ab,kw OR cov:ti,ab,kw OR ncov:ti,ab,kw) AND (outbreak:ti,ab,kw OR wuhan:ti,ab,kw)) OR
	covid19:ti,ab,kw OR 'covid 19':ti,ab,kw OR ((coronavirus*:ti,ab,kw OR 'corona virus*':ti,ab,kw) AND
	2019:ti,ab,kw) OR sars*:ti,ab,kw OR 'new coronavirus*':ti,ab,kw OR 'new corona virus*':ti,ab,kw OR
	'ncov 2019':ti,ab,kw OR 'sars corona virus 2':ti,ab,kw OR 'severe acute respiratory syndrome cov
	2':ti,ab,kw OR 'severe acute respiratory syndrome':ti,ab,kw OR 'severe acute respiratory
	syndrome'/exp OR 'sars-related coronavirus'/exp OR 'sars-like cov':ti,ab,kw OR 'sars-like
	coronavirus':ti,ab,kw OR 'sars-related cov':ti,ab,kw OR 'sars-related coronavirus':ti,ab,kw OR 'sarsr-
	cov':ti,ab,kw OR 'severe acute respiratory syndrome-like coronavirus':ti,ab,kw OR 'severe acute
	respiratory syndrome-related coronavirus':ti,ab,kw OR 'sars coronavirus'/exp OR 'hcov-sars':ti,ab,kw
	OR 'human sars coronavirus':ti,ab,kw OR 'sars cov':ti,ab,kw OR 'sars associated coronavirus':ti,ab,kw
	OR 'sars coronavirus':ti,ab,kw OR 'sars virus':ti,ab OR 'sars-cov':ti,ab,kw OR 'sars-associated
	coronavirus':ti,ab,kw OR 'severe acute respiratory syndrome coronavirus':ti,ab,kw OR 'severe acute
	respiratory syndrome virus':ti,ab,kw OR 'middle east respiratory syndrome coronavirus'/exp OR
	'mers coronavir*':ti,ab,kw OR 'mers vir*':ti,ab,kw OR 'mers-cov':ti,ab,kw OR 'middle east respiratory
	syndrome coronavir*':ti,ab,kw OR 'severe acute respiratory infection*':ti,ab,kw
	Pregnancy and pregnancy complications:
	'pregnancy'/exp OR 'pregnant woman'/exp OR 'prepregnancy care'/exp OR pregnan*:ti,ab,kw OR gravidit*:ti,ab,kw OR gestation*:ti,ab,kw OR placentat*:ti,ab,kw OR prepregnan*:ti,ab,kw OR
	conception*:ti,ab,kw OR preconception*:ti,ab,kw
	OR
	'pregnancy disorder'/exp OR (pregnan* NEAR/3 (complicat* OR disorder* OR disease*)):ti,ab,kw OR
	'premature labor'/exp OR (((labo*r OR delivery OR parturition OR birth OR childbirth) NEAR/3
	(premature OR preterm OR 'pre term' OR early OR prior)):ti,ab,kw)
	OR
	'abortion'/exp or abort*:ti,ab,kw OR
	'eclampsia and preeclampsia'/exp OR 'hellp syndrome'/exp OR eclamp*:ti,ab,kw OR
	preeclamp*:ti,ab,kw OR 'pre-eclamp*':ti,ab,kw OR preclamp*:ti,ab,kw OR hellp:ti,ab,kw OR
	'h\$emolysis elevated liver enzymes and low platelet*':ti,ab,kw
	OR 'intrauterine growth retardation'/exp OR iugr:ti,ab,kw OR ((restrict* OR retard* OR disorder) NEAR/2
	growth NEAR/2 (fetal OR foetal OR fetus OR foetus OR intrauterine OR 'intra uterine' OR 'in utero'
	OR prenatal)):ti,ab,kw
	OR
	'fetus disease'/exp OR ((fetal OR foetal OR fetus OR foetus) NEAR/3 (abnormalit* OR anomal* OR
	disease* OR disorder* OR complicat*)):ti,ab,kw OR fetopath*:ti,ab,kw OR foetopath*:ti,ab,kw Labor:
	'obstetric delivery'/exp OR 'labor complication'/exp OR (labo*r OR delivery OR parturition* OR birth*
L	

	<u>(P)PROM:</u> 'premature fetus membrane rupture'/exp OR prom:ti,ab,kw OR pprom:ti,ab,kw OR ((premature OR preterm OR prelabo*r) NEAR/3 ('rupture of membrane*')):ti,ab,kw
	<u>Breast feeding:</u> 'breast feeding'/exp OR (breastfeeding OR 'breast* feeding'):ti,ab,kw
Pubmed (COVID19 ((coronavirus*[tiab] OR corona virus*[tiab] OR pneumonia virus*[tiab] OR cov[tiab] OR ncov[tiab]) AND (outbreak[tiab] OR wuhan[tiab])) OR covid19[tiab] OR "covid 19"[tiab] OR ((coronavirus*[tiab] OR corona virus*[tiab]) AND 2019[tiab]) OR "sars cov 2"[tiab] OR sars2[tiab] OR new coronavirus*[tiab] OR new corona virus*[tiab] OR "ncov 2019"[tiab] OR "sars coronavirus 2"[tiab] OR "sars corona virus 2"[tiab] OR "severe acute respiratory syndrome cov 2"[tiab] OR "severe acute respiratory syndrome cov2"[tiab] Filters: Publication date from 2019/11/01 MERS/SARS/COVID19/SARI
	"Severe Acute Respiratory Syndrome"[Mesh] OR "SARS Virus"[Mesh] OR "COVID-19"[Supplementary Concept] OR "severe acute respiratory syndrome coronavirus 2"[Supplementary Concept] OR 2019ncov[tiab] OR 2019 ncov[tiab] OR novel coronavirus*[tiab] OR novel corona virus*[tiab] OR ((coronavirus*[tiab] OR corona virus*[tiab] OR pneumonia virus*[tiab] OR cov[tiab] OR ncov[tiab]) AND (outbreak[tiab] OR wuhan[tiab])) OR covid19[tiab] OR covid 19[tiab] OR ((coronavirus*[tiab] OR corona virus*[tiab]) AND 2019[tiab]) OR sars*[tiab] OR new coronavirus*[tiab] OR new corona virus*[tiab] OR ncov 2019[tiab] OR "sars corona virus"[tiab] OR "sars-like cov"[tiab] OR "sars-like coronavirus"[tiab] OR sars-related cov[tiab] OR sars-related coronavirus[tiab] OR sars-cov[tiab] OR "severe acute respiratory syndrome-like coronavirus"[tiab] OR "severe acute respiratory syndrome- related coronavirus[tiab] OR hcov-sars[tiab] OR human sars coronavirus[tiab] OR sars cov[tiab] OR sars associated coronavirus"[tiab] OR severe acute respiratory syndrome- related coronavirus[tiab] OR severe acute respiratory syndrome coronavirus[tiab] OR sars-cov[tiab] OR sars-associated coronavirus[tiab] OR severe acute respiratory syndrome coronavirus[tiab] OR severe acute respiratory syndrome virus[tiab] OR mers coronavir*[tiab] OR mers vir*[tiab] OR mers- cov[tiab] OR middle east respiratory syndrome coronavir*[tiab] OR mers vir*[tiab] OR mers- cov[tiab] OR middle east respiratory syndrome coronavir*[tiab] OR severe acute respiratory infection*[tiab] Pregnancy and pregnancy complications: ((((("Pregnancy"[Mesh] OR "Pregnant Women"[Mesh] OR "Preconception Care"[Mesh] OR pregnan*[tiab] OR preconception*[tiab] OR [Pregnant*[tiab] OR prepregnan*[tiab] OR conception*[tiab] OR preconception*[tiab] OR ("Pregnancy Complications"[Mesh] OR (pregnan* AND (complicat* OR disorder* OR disease*))[tiab])) OR ("Obstetric Labor, Premature"[Mesh] OR ((labor OR labour OR delivery OR parturition OR birth OR childbirth) AND (premature OR preterm OR 'pre term' OR early OR prior))[tia
	("Hypertension, Pregnancy-Induced" [Mesh] OR eclamp* [tiab] OR preeclamp* [tiab] OR 'pre- eclamp*' [tiab] OR preclamp* [tiab] OR hellp [tiab] OR 'hemolysis elevated liver enzymes and low platelet*' [tiab] OR 'haemolysis elevated liver enzymes and low platelet*' [tiab])) OR ("Fetal Growth Retardation" [Mesh] OR iugr [tiab] OR ((restrict* OR retard* OR disorder) AND growth AND (fetal OR foetal OR fetus OR foetus OR intrauterine OR 'intra uterine' OR 'in utero' OR prenatal)) [tiab])) OR ("Fetal Diseases" [Mesh] OR ((fetal OR foetal OR fetus OR foetus) AND (abnormalit* OR anomal* OR disease* OR disorder* OR complicat*)) [tiab] OR fetopath* [tiab] OR foetopath* [tiab]) Labor: "Labor, Obstetric" [Mesh] OR "Obstetric Labor Complications" [Mesh] OR (labor OR labour OR delivery OR parturition* OR birth* OR childbirth*) [tiab]
	(P)PROM: "Fetal Membranes, Premature Rupture"[Mesh] OR prom[tiab] OR pprom[tiab] OR ((premature OR preterm OR prelabor OR prelabour) AND ('rupture of membrane*'))[tiab <u>Breast feeding:</u>
	"Breast Feeding"[Mesh] OR (breastfeeding OR 'breast* feeding')[tiab] EMBASE
-	<u>Sytematische reviews</u>
	('meta analysis'/de OR cochrane:ab OR embase:ab OR psycinfo:ab OR cinahl:ab OR medline:ab OR ((systematic NEAR/1 (review OR overview)):ab,ti) OR ((meta NEAR/1 analy*):ab,ti) OR metaanalys*:ab,ti OR 'data extraction':ab OR cochrane:jt OR 'systematic review'/de)
	<u>RCT's</u>
	'clinical trial'/exp OR 'randomization'/exp OR 'single blind procedure'/exp OR 'double blind

procedure'/exp OR 'crossover procedure'/exp OR 'placebo'/exp OR 'prospective study'/exp OR rct:ab,ti OR random*:ab,ti OR 'single blind':ab,ti OR 'randomised controlled trial':ab,ti OR 'randomized controlled trial'/exp OR placebo*:ab,ti

Observational research

'major clinical study'/de OR 'clinical study'/de OR 'case control study'/de OR 'family study'/de OR 'longitudinal study'/de OR 'retrospective study'/de OR 'prospective study'/de OR 'cohort analysis'/de OR ((cohort NEAR/1 (study OR studies)):ab,ti) OR (('case control' NEAR/1 (study OR studies)):ab,ti) OR (('follow up' NEAR/1 (study OR studies)):ab,ti) OR (observational NEAR/1 (study OR studies)) OR ((epidemiologic NEAR/1 (study OR studies)):ab,ti) OR (('cross sectional' NEAR/1 (study OR studies))) OR (topidemiologic NEAR/1 (study OR studies)):ab,ti) OR (('cross sectional' NEAR/1 (study OR studies))) OR (topidemiologic NEAR/1 (study OR studies)):ab,ti) OR (topid

PubMed

Systematic reviews

((review[tiab] OR "Review"[Publication Type] OR "Meta-Analysis as Topic"[Mesh] OR metaanalysis[tiab] OR "Meta-Analysis "[Publication Type]) NOT ("Letter"[Publication Type] OR "Editorial"[Publication Type] OR "Comment"[Publication Type])) NOT ("Animals"[Mesh] NOT ("Animals"[Mesh] AND "Humans"[Mesh]))

RCT

((random*[tiab] AND (controlled[tiab] OR control[tiab] OR placebo[tiab] OR versus[tiab] OR vs[tiab] OR group[tiab] OR groups[tiab] OR comparison[tiab] OR compared[tiab] OR arm[tiab] OR arms[tiab] OR crossover[tiab] OR cross-over[tiab]) AND (trial[tiab] OR study[tiab])) OR ((single[tiab] OR double[tiab] OR triple[tiab]) AND (masked[tiab] OR blind*[tiab])))

Observational research

"Epidemiologic Studies"[Mesh] OR cohort[tiab] OR (case[tiab] AND (control[tiab] OR controll*[tiab] OR comparison[tiab] OR referent[tiab])) OR risk[tiab] OR causation[tiab] OR causal[tiab] OR "odds ratio"[tiab] OR etiol*[tiab] OR aetiol*[tiab] OR "natural history"[tiab] OR predict*[tiab] OR prognos*[tiab] OR outcome[tiab] OR course[tiab] OR retrospect*[tiab]

Hoofdstuk 2 - Miskraam; miscarriage

Clinical question

Do COVID-19 infections in pregnant women lead to more miscarriages?

Search and select (Methods)

The databases Embase, PubMed, Google Scholar, WHO and MedRxiv were searched with relevant search terms until 13 May 2020. The detailed search strategy is depicted under the tab Methods. The systematic literature search resulted in 43 hits. Studies were selected based on the following criteria: systematic reviews, (retrospective) cohort studies or case series/case studies on the risk of spontaneous abortion in pregnant women with COVID-19. Here we define miscarriage as pregnancy loss until 20 weeks' gestational age. Eighteen studies were initially selected based on title and abstract screening. After reading the full text, 14 studies were excluded (see the table with reasons for exclusion under the tab Methods) and four studies were included.

Results

Four studies were included in the analysis of the literature, one systematic review (Elshafeey, 2020), two case series (Buonsenso, 2020; Yan, 2020) and one case report (Baud, 2020). Important study characteristics and results are summarized in the information tables. The assessment of the risk of bias is summarized in the risk of bias tables.

Summary of literature

Description of studies

Elshafeey (2020) performed a systematic review to summarize the existing literature on COVID-19 infection during pregnancy and childbirth, particularly concerning clinical presentation and outcomes. The search was last updated on April 19, 2020 using the LitCovid, EBSCO MEDLINE, CENTRAL, CINAHL, Web of Science, and Scopus electronic databases. Thirty-three original studies were included reporting on 385 pregnant women: 1 case control study, 16 case reports, and 16 case series. Twenty-two studies were originated in China. Buonsenso (2020) presented a case series of seven pregnant women with documented COVID-19 infection from an Italian institution. Yan (2020) retrospectively reviewed the clinical records of 116 Chinese pregnant women with COVID-19 pneumonia (between January 20 and March 24, 2020) on maternal and neonatal outcomes. In this multicenter study 25 Chinese hospitals participated. Sixty-five cases were laboratory-confirmed and 51 cases were clinically diagnosed cases of COVID-19 pneumonia (all cases of clinically diagnosed COVID-19 pneumonia had abnormal chest CT findings). Baud (2020) presented a Swiss case of a second-trimester miscarriage in a 28-year old obese, primigravida woman with COVID-19 infection.

Results

Miscarriage

Elshafeey (2020) reported birth in 252/385 (65.5%) women, ongoing pregnancy in 124/385 (32.2%), induced abortion in 4/385 (1.0%), spontaneous abortion in 3/385 (0.8%), and 2/385 (0.5%) women with a tubal pregnancy. No definition of spontaneous abortion was given in this study. Of the seven pregnant women with documented COVID-19 infection described by Buonsenso (2020) one woman had a spontaneous abortion at 8 weeks of gestational age, four women recovered and were still in follow-up, and two women delivered. Eight of the 116 pregnant women with COVID-19 pneumonia reported by Yan were at < 24 weeks gestation. One of the eight patients (12.5%) had a spontaneous abortion at 5^{+2} weeks.

Yan and colleagues concluded that the risk of spontaneous abortion was not increased in pregnant women with COVID-19 infection compared to the background risk of the general population. Baud (2020) reported on a pregnant women presenting with clinical symptoms of COVID-19 at 19 weeks' gestation: a nasopharyngeal swab was positive for SARS-CoV-2. She was given oral paracetamol and discharged home. Two days later, she presented with severe uterine contractions and a stillborn infant was delivered vaginally after 10 hours of labor. The placenta was found negative for bacterial infection but positive for SARS-CoV-2

Considerations

Pros and cons of the intervention and the quality of evidence

Of the total 509 pregnant women currently described in the included literature, 125 had a pregnancy before 24 weeks of gestation. Of these 125 women, six (4,8%) had a pregnancy loss, four women a termination of pregnancy and two an ectopic pregnancy. The gestational age at which the miscarriage occurred was at 5 weeks, 8 weeks and 19 weeks of gestation. In the review the gestational age of the pregnancy loss was not mentioned.

The quality of evidence is low, evidence consists of case control, case series and case reports. Furthermore, due to the short follow-up period of COVID-19 so far and the fact that most of the women presented in the third stage of pregnancy evidence of early pregnancy is sparse.

In the general population approximately 20% of pregnancies result in a miscarriage. (NICE Guideline 126) According to the available evidence currently there are no signs of an increased risk of miscarriage in women with SARS-Cov-2 infection.

Values and preferences of patients (and if applicable their caretakers)

Women experiencing possible symptoms of COVID-19 during pregnancy may be worried about the effects of the disease on their fetuses. For both midwifery-led care and hospitalled care it is important to take this into account and to inform them that based on the above mentioned (limited) data there is no evidence to assume that SARS-CoV-2 infection during early pregnancy leads to a higher prevalence of miscarriage.

<u>Costs</u>

Not applicable for this item.

<u>Acceptability, feasability and implementation</u> Not applicable for this item.

Recommendations

So far, there is no evidence to assume that SARS-CoV-2 infection during pregnancy leads to a higher prevalence of miscarriage.

There is no reason to change the usual antenatal care for women with SARS-CoV-2 infection during pregnancy.

Aanbevelingen

Tot op heden is er geen bewijs dat een SARS-CoV-2 infectie tijdens de zwangerschap leidt tot een hoger miskraam risico.

SARS-CoV-2 infectie tijdens de zwangerschap is geen reden om iets te veranderen aan de gebruikelijke zwangerschapscontroles.

Literature miscarriage

- 1. Baud D, Greub G, Favre G, et al. Second-Trimester Miscarriage in a Pregnant Woman With SARS-CoV-2 Infection [published online ahead of print, 2020 Apr 30]. JAMA. 2020;e207233. doi:10.1001/jama.2020.7233.
- 2. Buonsenso D, Costa S, Sanguinetti M, et al. Neonatal Late Onset Infection with Severe Acute Respiratory Syndrome Coronavirus 2 [published online ahead of print, 2020 May 2]. Am J Perinatol. 2020;10.1055/s-0040-1710541. doi:10.1055/s-0040-1710541.
- 3. Elshafeey F, Magdi R, Hindi N, et al. A systematic scoping review of COVID-19 during pregnancy and childbirth [published online ahead of print, 2020 Apr 24]. Int J Gynaecol Obstet. 2020;10.1002/ijgo.13182. doi:10.1002/ijgo.13182.
- 4. Nice Guideline, Ectopic pregnancy and miscarriage: diagnosis and initial management (NG126) Published: 17 April 2019.
- Yan J, Guo J, Fan C, et al. Coronavirus disease 2019 in pregnant women: a report based on 116 cases [published online ahead of print, 2020 Apr 23]. Am J Obstet Gynecol. 2020;S0002-9378(20)30462-2. doi:10.1016/j.ajog.2020.04.014.

Tables miscarriage

Table 1. Included studies - data

Study	Study characteristics	Patient characteristics	Exposure	Follow-up	Results	Comments
referenc						
е						
Elshafee	SR of original case reports, case	Inclusion criteria SR:	Exposure:	End-point of	Spontaneous abortion	Author's conclusion
y, 2020	series, and case control studies. 33	Any article reporting original	COVID-19	<u>follow-up</u> :	The course of pregnancy	The currently available data
	studies were included.	research of COVID-19 during pregnancy,	during	Not reported	included birth in 252/385	suggest that COVID-19 infection
[study		whether diagnosis was confirmed by	pregnancy	but 252 of 385	(65.5%), ongoing	during pregnancy has a similar
characte	The search was last updated on April	reverse-transcription		(65.5%)	pregnancy in 124/385	clinical presentation and illness
ristics	19, 2020.	polymerase chain reaction (RT-PCR) or		women have	(32.2%), induced abortion	severity to non-pregnant adults
and		based on clinical, imaging, and laboratory		delivered.	in 4/385 (1.0%),	and may not be associated with
results	Study design:	criteria.		Ongoing	spontaneous abortion in	poor maternal or perinatal
are	1 case control study, 16 case reports,	 No language restrictions were 		pregnancies in	3/385 (0.8%), and 2/385	outcomes.
extracte	and 16 case series.	imposed		124/385	(0.5%) women with a tubal	
d from				(32.2%)	pregnancy.	<u>Remarks</u>
the SR	Setting and country:	Exclusion criteria SR:		women at time		 Infection was asymptomatic in
(unless	China (n=22), USA (n=3), one each	Not reported		of data		29 (7.5%) women
stated	from Australia, Honduras, Iran, South			analysis.		The authors did not perform a
otherwis	Korea, Sweden, Turkey, Italy, and	Important patient characteristics at				formal critical appraisal of
e)]	The Netherlands	<u>baseline</u> :		For how many		primary studies for this scoping
		 385 pregnant women 		<u>participants</u> were no		review
	Source of funding and conflicts of	 Laboratory confirmation (using RT- 		complete		Some of the primary sources
	interest:	PCR): 346 (89.9%) women		outcome data		might overlap. The authors have
	Funding of the SR was not reported	 Clinical and radiological features basis 		available?		traced the cases through careful
	by the article. The authors of the SR	for diagnosis: 39 (10.1%) women		Complete		data collection and contacted
	declare no conflicts of interest.	Chest imaging: 125 (32.5%) women		outcome data was not		the papers' authors
		<u>Maternal age:</u> age ranged from 21–42		available for		to minimize the possibility of
	Funding and conflict of interest were	years		the ongoing		double counting.

not reported for the 33 included studies separately.		 <u>Gestational age at time of diage</u> ranged from 6–41 weeks of ges with 276 (71.7%) beyond 24 we gestation and 109 (28.3%) in ea pregnancy. <u>Course of pregnancy</u>: birth in 2 (65.5%) women <u>Mode of delivery</u>: among the 2 women who gave birth, 175 (69 were delivered by cesarean and (30.6%) had a vaginal birth. 	station, eeks of arly 52 52 9.4%)			pregnancies (32.3%)		
Study reference	Study characteristics	Study population (number, selection criteria,	Exposure		Foll	ow-up	Results	Comments
		patient characteristics)						
Baud, 2020	Type of study:	N=1	COVID-19 during Leng		gth of follow-	 Two days after the hospital 	Author's conclusion	
	Case-study	Primigravida obese women,	pregnancy	pregnancy <u>u</u>			visit, the patient presented	This case of miscarriage during
		28 year old			Two	o days	with severe uterine	the second trimester of
	Setting and country:	 Presented at 19 weeks' 					contractions	pregnancy in a woman with
	Lausanne University	gestation with clinical					 A stillborn infant was 	COVID-19 appears related to
	Hospital, March 20,	symptoms of COVID-19: a					delivered vaginally after 10	placental infection with SARS-
	2020, Sweden	nasopharyngeal swab was					hours of labor	CoV-2, supported by virological
		positive for SARS-CoV-2					 The placenta was found 	finding in the placenta
	Source of funding and	 Patient was given oral 					negative for bacterial	
	conflict of interests:	acetaminophen and					infection but positive for	Remarks
	Funding and conflict of	discharged home					SARS-CoV-2	 This is a case study
	interests were not							 Other causes of miscarriage,
	reported by the article							such as spontaneous preterm
								birth, cervical insufficiency, or
								undetected systemic or local
								bacterial infection, cannot be

						ruled out.
Buonsenso, 2020	Type of study:	N=7	COVID-19 during	Length of follow-	One woman had a	<u>Remarks</u>
	Case-series	Pregnant women with	pregnancy	<u>up:</u>	spontaneous abortion at 8	This is a case series
		documented SARS-CoV-2		Not reported	weeks of gestational age,	
	Setting and country:	infection			four women recovered and	
	Italy				were still in follow-up, and	
					two women delivered.	
	Source of funding and					
	conflict of interests:					
	The authors declare no					
	conflict of interests.					
	Funding was not					
	reported by the article.					
Yan, 2020	Type of study:	N=116	COVID-19 during	Length of follow-	 Of the 116 pregnant 	Author's conclusion
	Retrospective study of	 Pregnant women with 	pregnancy	<u>up:</u>	women with COVID-19	The risk of spontaneous abortion
	clinical records	COVID-19 pneumonia		Not reported	pneumonia, eight cases	was not increased in pregnant
		 In cases that had chest CT 			were <24 weeks gestation	women with COVID-19 infection
	Setting and country:	scans at the time of			 One of the eight patients 	from the background risk of the
	25 hospitals, between	admission, 96.3% (104/108)			(12.5%) had a missed	general population.
	January 20 and March	revealed abnormal results.			spontaneous abortion at	
	24, 2020, China	Maternal age: mean age was			5 ⁺² weeks.	<u>Remarks</u>
		30.8 (range 24-41) years				 This was an expanded series
	Source of funding and	 Median gestational age on 				from four previous small case
	conflict of interests:	admission was 38 ⁺⁰ (IQR				series.
	The authors declare no	36 ⁺⁰ -39 ⁺¹) weeks.				• Sixty-five cases were laboratory-
	conflict of interests.					confirmed and 51 cases were
						clinically diagnosed COVID-19
	This study was					pneumonia (all cases of clinically
	supported by Science					diagnosed COVID-19 pneumonia
	and Technology					had abnormal chest CT findings)

Department of	Hubei		
Province, New			
pneumonia eme	ergency		
science and tech	nnology		
project, Perinat	al		
management st	rategies		
and mother-to-	child		
transmission of			
pregnant wome	n		
infected with 20)19-		
nCoV (grant nur	nber		
2020FCA011).			

Table 2. Quality assessment

Study	Appropriate	Comprehensive	Description of	Description of	Appropriate adjustment for	Assessment of	Enough	Potential risk	Potential
	and clearly	and systematic	included and	relevant	potential confounders in	scientific	similarities	of publication	conflicts of
	focused	literature	excluded	characteristics	observational studies? ⁵	quality of	between	bias taken into	interest
	question?1	search? ²	studies? ³	of included		included	studies to	account? ⁸	reported? ⁹
				studies? ⁴		studies? ⁶	make		
							combining		
							them		
First							reasonable? ⁷		
author,									
year	Yes/no/unclear	Yes/no/unclear	Yes/no/unclear		Yes/no/unclear/notapplicable	Yes/no/unclear	Yes/no/unclear	Yes/no/unclear	Yes/no/unclear
Elshafeey,	Yes	Yes	No	No	No	No	Unclear	No	No
2020									
	The aim of this	A systematic	Studies	Relevant	Descriptive data	The authors did	Mainly case	Some of the	Only reported
	review was	search was	excluded after	confounders		not perform a	series and case	primary	for he SR but
	broad but fitted	conducted using	-	not reported		formal critical	reports were	sources might	not for each of
	with the type of	the LitCovid,	text were not			appraisal of the	included.	overlap	the included
	study i.e.,	EBSCO	referenced with			included			studies
	scoping review.	MEDLINE,	reasons.			studies.			
	The review was	CENTRAL,							
	guided by 4	CINAHL, Web of							
	questions: What	Science, and							
	is the clinical	Scopus							
	presentation of	electronic							
	COVID-19	databases. The							
	during	search was last							
	pregnancy?	updated on April							
	What is the	19 <i>,</i> 2020. A							
	spectrum of	detailed search							
	COVID-19	strategy can be							

			-		
disease severity	found in the				
during	online				
pregnancy?	supplementary				
What are the	materials				
maternal					
adverse					
outcomes in					
cases of					
COVID-19?					
What are the					
fetal and					
neonatal out-					
comes in cases					
of COVID-19?					

Excluded papers with reasons

First author	Reason for exclusion
Bourne	Consensus statement on ultrasonography
Dashraath	Narrative review
Di Mascio	Composite outcomes on COVID, SARS, and MERS
Hussein	Editorial
Juan	SR, less comprehensive than Elshafeey
Karami	Case study on maternal death
Khan	Case series, included in the SR of Elshafeey
Kramer	Narrative review
Mullins	Composite outcomes on COVID, SARS, and MERS
Pérez-López	Communication
Rodriguez-Wallberg	Editorial
Shah	Editorial
Zaigham	SR, less recent and comprehensive than Elshafeey
Zhu	Case series, included in the SR of Elshafeey

Literature search strategy miscarriage

Do pregnant women with COVID-19 have a higher risk for miscarriages?					
Database(s): Embase, PubMed, Google Scholar, WHO, MedRxiv Date: 13-5-2020					
Informationspecialist: Miriam van der Maten					
Information:					
In addition to the conventional databases, other sources such as Google Scholar, WHO and preprint websites are					
searched. These sources can be searches less systematically and require a more hand-made approach.					

<u>Results</u>

Embase	Pubmed	Other sources	Total
16	20	14	43

Search justification

Database	Searche	ed terms	
Embase	No.	Query	Results
	#3	#1 AND #2	16
	#2	'spontaneous abortion'/exp OR 'incomplete abortion'/exp OR	103658
		miscarriage*:ti,ab,kw OR 'incomplete abortion*':ti,ab,kw OR 'pregnancy	
		loss':ti,ab,kw OR 'fetus death'/exp OR 'fetus mortality'/exp OR (((fetus OR	
		foetus OR fetal OR foetal OR intrauterine OR prenatal OR endouterine OR	
		antepartum) NEAR/3 (abort* OR dead OR death OR mortality)):ti,ab,kw)	
	#1	(('coronavirinae'/exp OR 'coronavirus infection'/de OR coronavirus*:ti,ab,kw	9405
		OR 'corona virus*':ti,ab,kw OR 'pneumonia virus*':ti,ab,kw OR cov:ti,ab,kw	
		OR ncov:ti,ab,kw) AND (outbreak:ti,ab,kw OR wuhan:ti,ab,kw) OR	
		covid19:ti,ab,kw OR 'covid 19':ti,ab,kw OR ((coronavirus*:ti,ab,kw OR	
		'corona virus*':ti,ab,kw) AND 2019:ti,ab,kw) OR 'sars cov 2':ti,ab,kw OR	
		sars2:ti,ab,kw OR 'coronavirus*':ti,ab,kw OR 'corona virus*':ti,ab,kw OR	
		'ncov 2019':ti,ab,kw OR ncov:ti,ab,kw OR 'sars coronavirus 2':ti,ab,kw OR	
		'sars corona virus 2':ti,ab,kw OR 'severe acute respiratory syndrome cov	
		2':ti,ab,kw OR 'severe acute respiratory syndrome cov2':ti,ab,kw) AND	
		[2019-2020]/py	
Pubmed	(("COVI	D-19"[Supplementary Concept] OR "severe acute respiratory syndrome coronavi	rus

2"[Supplementary Concept] OR (("Coronavirus"[MeSH Terms] OR "Coronavirus
Infections"[Mesh:NoExp] OR pneumonia virus*[tiab] OR cov[tiab]) AND (outbreak[tiab] OR
wuhan[tiab] OR novel[all] OR 19[tiab] OR 2019[tiab] OR epidem*[tiab] OR epidemy[all] OR
epidemic*[all] OR pandem*[all] OR new[tiab])) OR coronavirus*[tiab] OR corona virus*[tiab] OR
ncov[tiab] OR 2019ncov[tiab] OR covid19[tiab] OR "covid 19"[tiab] OR "sars cov 2"[tiab] OR
sars2[tiab] OR "ncov 2019"[tiab] OR "sars coronavirus 2"[tiab] OR "sars corona virus 2"[tiab] OR
"severe acute respiratory syndrome cov 2"[tiab] OR "severe acute respiratory syndrome cov2"[tiab]
OR severe acute respiratory syndrome cov*[tiab] OR cov2[tiab]) AND ("2019/12"[Date - Entrez] :
"3000"[Date - Entrez])) (11278)
AND
("Abortion, Spontaneous"[Mesh] OR miscarriage*[tiab] OR "Abortion, Incomplete"[Mesh] OR
incomplete abortion*[tiab]))) OR "Fetal Death"[Mesh] OR "Fetal Mortality"[Mesh] OR ((fetus[tiab]
OR foetus[tiab] OR fetal[tiab] OR foetal[tiab] OR intrauterine[tiab] OR prenatal[tiab] OR
endouterine[tiab] OR antepartum[tiab]) AND (abort*[tiab] OR dead[tiab] OR death[tiab] OR
mortality[tiab])) (109014)
Variations of related search terms were applied.

Hoofdstuk 3 - Verticale transmissie; vertical transmission

Definities

Verticale transmissie: passage van een ziekteverwekker (pathogeen) van moeder naar baby in de periode onmiddellijk voor, tijdens en na de geboorte. Besmetting kan plaatsvinden via de placenta, in de moedermelk of door direct contact tijdens of kort na de geboorte.

Horizontale transmissie: de verspreiding van een besmettelijke ziekteverwekker van een individu naar een ander, gewoonlijk door contact met lichaamsvloeistoffen zoals sputum of bloed, die de ziekteverwekker bevatten.

Vertical transmission: Passage of a disease-causing agent (pathogen) from mother to baby during the period immediately before and after birth. Transmission might occur across the placenta, in the breast milk, or through direct contact during or after birth.

Horizontal transmission: The spread of an infectious agent from one individual to another, usually through contact with bodily excretions or fluids, such as sputum or blood, that contain the agent.

Uitgangsvraag

Kan een foetus/pasgeborene van een zwangere besmet met SARS-CoV-2 door verticale transmissie² besmet worden?

- a. Kan een foetus tijdens de zwangerschap besmet worden (transplacentaire transmissie)?
- b. Kan een foetus tijdens een vaginale baring besmet worden?
- c. Kan een foetus besmet worden tijdens een sectio caesarea?

Clinical question

Is it possible that fetuses/newborns from pregnant women with SARS-CoV-2 infections may be infected by vertical transmission³?

- a. Can a fetus be infected during pregnancy (transplacental transmission)?
- b. Can a fetus be infected during vaginal delivery?
- c. Can a fetus be infected during caesarean section?

Search and select (Methods)

The databases Embase, PubMed, Google Scholar, WHO and MedRxiv were searched with relevant search terms until 13 May 2020. The detailed search strategy is depicted under the tab Methods. The systematic literature search resulted in 135 hits. Studies were selected based on the following criteria: systematic reviews or prospective cohort studies providing information on pregnant women with COVID-19 and on testing and test results of their offspring. Twenty-five studies were initially selected based on title and abstract screening. After reading the full text, 23 studies were excluded (see the table with reasons for exclusion under the tab Methods), and two studies were included.

² Verticale transmissie via borstvoeding wordt hier buiten beschouwing gelaten; daarvoor wordt verwezen naar het Standpunt COVID-19 en zwangerschap, bevalling en kraambed (Link toevoegen)

³ Here we exclude vertical transmission by breast feeding, which is addressed in a separate chapter (Link toevoegen)

<u>Results</u>

Two studies were included in the analysis of the literature. Important study characteristics and results are summarized in the evidence tables. The assessment of the risk of bias is summarized in the risk of bias tables.

Summary of literature

Description of studies

Two studies were included, one systematic review (Gajbhiye) and one prospective population-based cohort study from the UK (Knight). The systematic review (search date 3 May 2020) included all original studies reporting information on pregnant women with a diagnosis of SARS-CoV-2 infection. Fifty studies, mainly case reports and case series from 16 countries (30 from China, none from the UK) were included, with information about 441 pregnant women with COVID-19 and 313 neonates born to them. The study by Knight was a prospective national population-based cohort study using the UK Obstetric Surveillance System (UKOSS), comparing outcomes in 427 pregnant women with confirmed Sars-CoV-2 infection admitted to any of the 194 hospitals with obstetric units in the UK between 01/03/2020 and 14/04/2020 with 694 comparison women who gave birth between 01/11/2017 and 31/10/2018.

Results

Two hundred and sixty-one out of the 313 neonates that were reported in the 50 studies included in the review of Gajbhiye (84%) met both the following criteria: 1) confirmation of the diagnosis by RT-PCR or by presence of IgM antibodies only within the first 48 hours of life, and 2) a clearly mentioned source of sampling. Of these 261 neonates, 21 tested positive for SARS-CoV-2. The reviewers concluded that the vertical transmission rate could be 8%. However, no information was available about the possibility of horizontal transmission in these neonates, nor about the clinical symptoms in the neonates who tested positive.

In the cohort study reported by Knight information was available on 244 live-born neonates. According to Knight "Twelve (5%) infants of women hospitalized with infection tested positive for SARS-CoV-2 RNA, six of these infants within the first 12 hours after birth. Two of the six infants with early onset SARS-CoV-2 infection were unassisted vaginal births, four were born by caesarean, three of which were pre-labour. The six infants who developed later infection were born by pre-labour caesarean (n=4) and vaginal birth (n=2). Only one of the infants with an early positive test for SARS-CoV-2 RNA was admitted to a neonatal unit, compared to five infants with a later positive test."

Considerations

Pros and cons of the intervention and the quality of evidence

Most reported cases (at least 92%) showed no signs of vertical transmission. However, there are a few cases of confirmed SARS-CoV-2 infections in neonates within the first 48 hours after birth. This could mean that transmission in these cases was vertical, however this cannot be confirmed, since there is no information regarding possible horizontal transmission.

The period of pregnancy when the vertical transmission occurred, cannot be deduced from these data.

There are a few reports of neonates with COVID-19 antibodies in their serum a few hours after birth, including IgM (Ambrosino, Fornari). It is generally thought that IgM antibodies do not cross the placental barrier, so that would indicate that the neonate has been infected in utero. However, no comparison was made with maternal IgM, therefore it cannot be stated with certainty. The accuracy of the tests showing IgM in neonates is not beyond doubt. Furthermore, there were no clinical signs of neonatal infection in these cases, questioning the clinical relevance of these findings. Most of the tested neonates (~80%) were delivered by caesarean section. The number of reported cases is too small to compare the risk of transmission at vaginal delivery versus caesarean section. Although case reports of neonatal infections are sparse, the course of the disease generally seems less severe than in adults.

<u>Values and preferences of patients (and if applicable their caretakers)</u> Not applicable.

<u>Costs</u> Not applicable.

<u>Acceptability, feasibility and implementation</u> Not applicable.

Recommendations

It cannot be ruled out that vertical transmission or horizontal transmission early after birth occurs in some cases.

At this point in time there is no reason to assume that vaginal delivery increases the risk of vertical transmission compared to delivery by caesarean section. This information should be conveyed to the pregnant woman.

Decisions about the mode of delivery, application of an electrode on the presenting part and micro blood sampling should not be influenced by maternal SARS-CoV-2 infection.

Aanbevelingen

Verticale transmissie en horizontale transmissie vroeg na de geboorte komen voor.

Op dit moment zijn er geen aanwijzingen dat een vaginale bevalling het risico op verticale transmissie verhoogt ten opzichte van een sectio caesarea. Informeer de zwangere hierover.

Laat de beslissing over de modus partus, het plaatsen van een caput elektrode en het doen van micro-bloedonderzoek niet beïnvloeden door een maternale SARS-CoV-2 besmetting.

Literature vertical transmission

- Ambrosino, Pasquale, Antonio Storino, Roberta Lupoli, Ilenia Calcaterra, Antimo Papa, Giorgio Alfredo Spedicato, Mauro Maniscalco, and Matteo Nicola Dario Di Minno.
 "Pregnancy and Perinatal Outcomes in Women with SARS-CoV-2 Infection: A Meta-Analysis with Meta-Regressions." Available at SSRN 3582754 (2020).
- 2. Fornari, F. (2020). Vertical transmission of Covid-19-A systematic review. J Pediatr Perinatol Child Health, 4, 7-13.
- Gajbhiye, R., Modi, D., & Mahale, S. (2020). Pregnancy outcomes, Newborn complications and Maternal-Fetal Transmission of SARS-CoV-2 in women with COVID-19: A systematic review. medRxiv.
- 4. Knight M, Bunch K, Vousden N, Morris E, Simpson N, Gale C, O'Brien P, Quigley M, Brocklehurst P, Kurinczuk JJ. (2020). Characteristics and outcomes of pregnant women hospitalised with confirmed SARS-CoV-2 infection in the UK: a national cohort study using the UK Obstetric Surveillance System (UKOSS). medRxiv.

Tables vertical transmission

Table 1. Included studies - data

Study reference	Study characteristics	Patient characteristics	Exposure	Follow-up	Results	Comments
Gajbhiye, 2020 [study characteristics and results are extracted from the SR (unless stated otherwise)]	SR of original case reports and case series. 50 studies were included. <i>Literature search up to 3rd May 2020</i> <u>Study design</u> : mainly case series and case reports <u>Setting and country</u> : China (n=30), USA (n=4), Iran (n=3), one each from Australia, Canada, Republic of Korea, Honduras in Central America, Jordan, Spain, Peru, Sweden, Turkey, Italy, Portugal, Switzerland and India. <u>Source of funding and conflicts of interest</u> : No specific funding was received for the SR and all authors report no conflict of interest. Funding and conflict of interest were not reported for the 50	Inclusion criteria SR: original studies reporting information on pregnant women with a diagnosis of SARS-CoV-2 infection (in most studies confirmed by molecular detection of SARS-CoV-2 in at least the throat swabs) the primary outcome measures were maternal clinical presentation, co- morbidities, adverse pregnancy outcomes, neonatal outcomes and SARS-CoV-2 infection in neonates. no language restrictions were imposed (the articles were translated in English using google translator) <u>Exclusion criteria SR:</u> Not reported	Exposure: vertical transmission of SARS-CoV-2 from COVID-19 mothers to neonate	End-point of follow- <u>up</u> : Not reported but 387 of 441 women have delivered. Remaining were ongoing pregnancies. For how many participants were no complete outcome data available? Data of 261 of 313 neonates (84%) were used in the subgroup analysis to address the extent of maternal to fetal transmission of SARS-CoV-2.	Maternal-fetal (vertical) transmission of SARS CO- V-2 infection Data from the publications that explicitly reported the neonatal SARS-CoV-2 testing by the type of laboratory method used (RT-PCR or antibody or both), the neonatal samples tested and the time of testing. Neonatal SARS-CoV-2 should be confirmed by RT-PCR or by presence of IgM antibodies only within the first 48h of life and where the source of sampling was clearly mentioned. • 261/313 neonates (84%) met the above criteria and of these, 21 tested positive for SARS-CoV-2 resulting in a possible vertical	 <u>Author's conclusion</u> The neonates even if RT-PCR negative but positive for IgM in first 48h of life are presumed to acquire the infection in utero. The analysis revealed the possibility of intrauterine mother to child transmission, of SARS-CoV-2 in 8% of cases. We must consider that there is a reasonable possibility of mother to child transmission of SARS-CoV-2 and this may have long term implications to fetal heath. <u>Remarks</u> Nearly 50% of the pregnant women were asymptomatic on initial presentation and were diagnosed with COVID-19 after admission for induction of labor. 7% of neonates (even those negative for SARS-CoV-2 by RT- PCR) developed pneumonia within first two days of life. This proportion is higher than the

included studies separately.	Important patient characteristics at baseline:• 441 pregnant women and 391 neonates• Source of infection: Almost 50% had a history 	transmission rate of 8% • In one case amniotic fluid and in once case placenta and fetal membrane was also found to be positive for SARS-CoV-2 by RT-PCR	 incidence of neonatal pneumonia in general population indicating the possibility of infection by the virus and perhaps the RT-PCR has more false negatives. The authors could not strictly adhere to all the criteria for PRISMA and carry out a meta- analysis.
---------------------------------	---	--	---

Study reference	Study characteristics	Patient characteristics ²	Intervention (I)	Comparison / control (C) ³	Follow-up	Outcome measures and effect size ⁴	Comments
Knight,	<u>Type of study:</u>	Inclusion criteria:	Describe intervention	Describe control	Length of follow-	<u>Vertical</u>	<u>Author's</u>
2020	prospective	-Nominated	(treatment/procedure/test):	(treatment/procedure/test):	<u>up</u> :	transmission	conclusion:
	national	reporting clinicians			Not reported but	Twelve infants	Transmission of
	population-based	were asked to	427 women in the exposed	694 women in the comparison	two hundred and	(12/244; 5%) of	SARS-CoV-2 to
	cohort study	notify all pregnant	(hospitalised with SARS-CoV-	cohort	forty-seven women	women	infants was
	using the UK	women with	2 infection) cohort		(58%) hospitalised	hospitalised with	uncommon. One
	Obstetric	confirmed SARS-		Information about a comparison	gave birth or had a	infection tested	in twenty of the
	Surveillance	CoV-2 admitted to		cohort of women was obtained	pregnancy loss; the	positive for SARS-	babies of mothers
	System (UKOSS).	their hospital (at		from a previous study of seasonal	remaining 180	CoV-2 RNA, six of	admitted to
		the time covered by		influenza in pregnancy.	(42%) women had	these infants	hospital
	Setting and	the study, that		Comparison cases were the two	ongoing	within the first 12	subsequently had
	country:	women were only		women giving birth immediately	pregnancies at the	hours after birth.	a positive test for
	1 March to 14	tested if		prior to	time of this		SARS-CoV-2; half
	April 2020, all 194	symptomatic for		any woman hospitalised with	analysis.	Two of the six	had infection
	obstetric units in	SARS-CoV-2		confirmed influenza between 01		infants with early	diagnosed on
	the UK	infection).		November 2017 and 30 October	Loss-to-follow-up:	onset SARSCoV-2	samples taken at
		-Following		2018. A historical comparison	630 women were	infection were	less than 12 hours
	Funding and	notification,		cohort was used to ensure there	notified in the UK,	unassisted vaginal	after birth.
	conflicts of	clinicians were		was no possibility that	data were returned	births, four were	
	interest:	asked to complete		comparison women had	for 579 women	born by	<u>Remarks</u>
	The study was	an electronic		asymptomatic or minimally	(92%). 15 were	caesarean, three	Outcomes for
	funded by the	data collection form		symptomatic SARS-CoV-2	duplicate cases, 35	of which were	infants are largely
	National Institute	containing details of		infection.	reported in error,	pre-labour. The	reassuring when
	for Health	each woman's			87 were diagnosed	six infants who	considering
	Research HTA	characteristics,			as outpatients and	developed later	potential impacts
	Programme	management and			not admitted	infection were	of SARS-CoV-2
	(project number	outcomes.			overnight, 9 had no	born by pre-	infection acquired
	11/46/12). The				positive PCR test	labour caesarean	before or during
	authors declare	Exclusion criteria:			and no evidence of	(n=4)	birth; the small
	no conflict of	not reported			pneumonitis on	and vaginal birth	number of early
	interests.				imaging, and 6 had	(n=2). Only one of	PCR positive
		N total at baseline:			no evidence of	the infants with	infants of mothers
		N=244 live born			infection during	an early positive	with infection did

infants of	pregnancy	test for SARS-	not have evidence
women with	,	CoV-2 RNA was	of severe illness.
SarsCoV-2	Incomplete	admitted to a	
	outcome data:	neonatal unit,	
Important	unclear	compared to five	
prognostic factors ² :		infants with a	
Black and other		later positive test.	
minority ethnicity,			
the presence of			
pre-existing			
comorbidity, older			
maternal age and			
overweight or			
obesity were all			
associated with			
admission with			
SARS-CoV-2			
infection in			
pregnancy			
• The majority of			
hospitalised			
women			
symptomatic in			
the third trimester			
of pregnancy or			
peripartum			
(n=342/424, 81%).			
• Fifty-nine percent			
of women (n=144)			
had a caesarean			
birth, but the			

majority of		
caesarean births		
occurred for		
indications other		
than maternal		
compromise due		
to SARS-CoV-2		
infection.		
Groups comparable		
at baseline?		
Variables that were		
significantly		
different between		
groups were		
included as		
confounders in the		
analyses comparing		
maternal and		
perinatal outcomes		
between groups.		

Table 2	Quality	assessment
---------	---------	------------

Study First author,	Appropriate and clearly focused question? Yes/no/unclear	Comprehensive and systematic literature search? Yes/no/unclear	Description of included and excluded studies? Yes/no/unclear	Description of relevant characteristics of included studies?	Appropriate adjustment for potential confounders in observational studies? Yes/no/unclear/notapplicable	Assessment of scientific quality of included studies? Yes/no/unclear	Enough similarities between studies to make combining them reasonable? Yes/no/unclear	Potential risk of publication bias taken into account? Yes/no/unclear	Potential conflicts of interest reported? Yes/no/unclear
year Gajbhiye,	Yes	Yes	No	No	No	No	Unclear	No	No
2020		A systematic search in PUBMED, Medline, Google Scholar, preprint servers medRxiv, bioRxiv and arXiv databases utilizing combinations of word variants	Studies excluded after reading the full text were not referenced with reasons.	Relevant confounders not reported			Mainly case series and case reports were included.		Only reported for he SR but not for each of the included studies
		for "coronavirus", 2019 n-COV. or "COVID-19" and "pregnancy". The time line was restricted until 3rd May, 2020							

Study reference	Bias due to a non-representative or ill- defined sample of patients?	Bias due to insufficiently long, or incomplete follow-up, or differences in follow-up between	Bias due to ill-defined or inadequately measured outcome	Bias due to inadequate adjustment for all important prognostic
(first author,		treatment groups?	?	factors?
year of				
publication)	(unlikely/likely/unclear)	(unlikely/likely/unclear)	(unlikely/likely/unclear)	(unlikely/likely/unclear)
Knight, 2020	Unlikely	Unlikely	Unclear	Unclear
	All pregnant women with confirmed	National population-based cohort study	Positive SARS-CoV-2 test of	
	SARS-CoV-2 admitted to all 194 obstetric	using the UK Obstetric Surveillance	liveborn infant not further	
	units in the UK	System (UKOSS).	defined	

Excluded papers with reasons

	ers with reasons
First author	Reason for exclusion
Ambrosino	SR, less recent and comprehensive than Gajbhiye
Arabi	SR, less recent and comprehensive than Gajbhiye
Banaei	SR, less recent and comprehensive than Gajbhiye
Dashti	Protocol for SR
Sousa	SR, less recent and comprehensive than Gajbhiye
Della Gatta	SR, less recent and comprehensive than Gajbhiye
Di Mascio	SR, less recent and comprehensive than Gajbhiye
Duran	SR, less recent and comprehensive than Gajbhiye
Ferrazzi	retrospective case series
Fornari	SR, less recent and comprehensive than Gajbhiye
Hu	case series
Juan	SR, less recent and comprehensive than Gajbhiye
Ludvigsson	Narrative review
Muhidin	SR, less recent and comprehensive than Gajbhiye
Mustafa	SR, less recent and comprehensive than Gajbhiye
Panahi	narrative review'
Parazzini	SR, less recent and comprehensive than Gajbhiye
Pierce-William,	cohort study, no information about neonatal testing
Rodrigues	SR, less recent and comprehensive than Gajbhiye
Trad	no full text
Yan	retrospective case series
Yang	SR, less recent and comprehensive than Gajbhiye
Zaigham	SR, less recent and comprehensive than Gajbhiye

Literature search strategy vertical transmission

Questions:

What is the risk of a fetus being infected by a pregnant woman with COVID-19 in utero, during labour or during a cesarean section? \rightarrow What is the risk of vertical transmission?

Database(s): Embase, PubMed, Google Scholar, WHO, Medrxiv	Date: 13-5-2020
Informationspecialist: Miriam van der Maten	

Information:

In addition to the conventional databases, other sources such as Google Scholar, WHO and preprint websites are searched. These sources can be searches less systematically and require a more hand-made approach.

Results

Embase	Pubmed	Other sources	Total
74	72	47	135

Search justification

Databas	Searc	Searched terms	
е			
Embase	No.	Query	Results
	#3	#1 AND #2	74
		'vertical transmission'/exp OR	
	#2	(((vertical* OR intrapartum OR peripartum OR antepartum OR intrauterine OR transplacental*) 44083
		NFAR/4 (transmission* OR transmit* OR infection)):ti.ab.kw) OR (('disease transmission'/exn	

Pubmed	OR transmission*:ti,ab,kw OR transmit*:ti,ab,kw) AND ('pregnant woman'/exp OR 'pregnant wom*n':ti,ab,kw OR mother*:ti,ab,kw OR maternal*:ti,ab,kw) AND (infan*:ti,ab,kw OR newborn*:ti,ab,kw OR 'new born*':ti,ab,kw OR perinat*:ti,ab,kw OR neonat*:ti,ab,kw OR 'baby'/exp OR baby*:ti,ab,kw OR babies:ti,ab,kw OR kid*:ti,ab,kw OR 'child'/exp OR child*:ti,ab,kw OR children*:ti,ab,kw OR foetal:ti,ab,kw OR fetal:ti,ab,kw OR foetus:ti,ab,kw OR fetus:ti,ab,kw OR embryo:ti,ab,kw)) (('coronavirinae'/exp OR 'coronavirus infection'/de OR coronavirus*:ti,ab,kw OR 'corona virus*':ti,ab,kw OR 'pneumonia virus*':ti,ab,kw OR cov:ti,ab,kw OR ncov:ti,ab,kw) AND (outbreak:ti,ab,kw OR 'pneumonia virus*':ti,ab,kw OR cov:ti,ab,kw OR 'covid 19':ti,ab,kw OR ((coronavirus*:ti,ab,kw OR 'corona virus*':ti,ab,kw) AND 2019:ti,ab,kw) OR 'sars cov 2':ti,ab,kw OR sars2:ti,ab,kw OR 'coronavirus':ti,ab,kw OR 'corona virus*':ti,ab,kw OR 'ncov 2019':ti,ab,kw OR ncov:ti,ab,kw OR 'sars coronavirus 2':ti,ab,kw OR 'sars corona virus 2':ti,ab,kw OR 'severe acute respiratory syndrome cov 2':ti,ab,kw OR 'sars corona virus 2':ti,ab,kw OR 'severe acute respiratory syndrome cov 2':ti,ab,kw OR 'severe acute respiratory syndrome cov2':ti,ab,kw) AND [2019-2020]/py (("Infectious Disease Transmission, Vertical"[Mesh] OR (((perinatal OR vertical* OR intrapartum OR peripartum OR antepartum OR intrauterine OR transplacental*) AND (transmission*[tiab] OR transmit*[tiab] OR infection[tiab]))) OR (("transmission"[Subheading]) OR "Disease Transmission, Infectious"[Mesh] OR transmission*[tiab] OR maternal*[tiab]) AND ("Pregnant Women"[Mesh] OR 'pregnant wom*n'[tiab] OR mother*[tiab] OR maternal*[tiab]) AND (infan*[tiab] OR newborn*[tiab]	9372
	OR 'new born*'[tiab] OR perinat*[tiab] OR neonat*[tiab] OR "Infant"[Mesh] OR "Infant, Newborn"[Mesh] OR baby*[tiab] OR babies[tiab] OR kid*[tiab] OR "Child"[Mesh] OR child*[tiab] OR children*[tiab] OR foetal[tiab] OR fetal[tiab] OR foetus[tiab] OR fetus[tiab] OR embryo[tiab]))) (25717)	
	AND (("COVID-19"[Supplementary Concept] OR "severe acute respiratory syndrome coronavirus 2"[Supplementary Concept] OR (("Coronavirus"[MeSH Terms] OR "Coronavirus Infections"[Mesh:noexp] OR pneumonia virus*[tiab] OR cov[tiab]) AND (outbreak[tiab] OR wuhan[tiab] OR novel[all] OR 19[tiab] OR 2019[tiab] OR epidem*[tiab] OR epidemy[all] OR epidemic*[all] OR pandem*[all] OR new[tiab])) OR coronavirus*[tiab] OR corona virus*[tiab] OR ncov[tiab] OR 2019ncov[tiab] OR covid19[tiab] OR "covid 19"[tiab] OR "sars cov 2"[tiab] OR sars2[tiab] OR "ncov 2019"[tiab] OR "sars coronavirus 2"[tiab] OR "sars corona virus 2"[tiab] OR "severe acute respiratory syndrome cov 2"[tiab] OR "severe acute respiratory syndrome cov2"[tiab] OR severe acute respiratory syndrome cov*[tiab] OR cov2[tiab]) AND ("2019/12"[Date - Entrez] : "3000"[Date - Entrez])) (11226)	
Other sources	Variations of the search terms 'vertical transmission' and 'mother-to-child transmission' were applied.	

Hoofdstuk 4 - Badbevalling bij vrouwen met en zonder COVID-19; Water immersion and waterbirth in women with or without suspected or confirmed COVID-19

Background:

Water immersion during (the first stage of) labour probably results in fewer women having an epidural, but probably makes little or no difference to the number of women who have a normal vaginal birth, instrumental birth, caesarean section or a serious perineal tear (Cluett, 2018).

SARS-COV-2 has been detected in faeces, but there is no evidence to support that this has resulted in fecal-oral spread (Gu, 2020; Tian, 2020; Xiao, 2020). There is a small (but unquantifiable) risk that water contaminated with faeces could pose an infection risk to the baby and/or to staff (RANZCOG, 2020) caring for the woman (RCOG, 2020).

The integrity of personal protective equipment (PPE) can become compromised when wet and will be not reliable for protection (RANZCOG, 2020). It is advised to follow usual protocols for individual risk assessment, infection prevention and control, and workplace health and safety procedures in these cases.

Occupational health and safety

The additional measures that need to be taken for COVID-19 care may pose additional burdens and risks to the well-being of staff in terms of physical load when wearing PPE and must be taken in account in performing a waterbirth delivery.

Women who are symptomatic of COVID-19 require close surveillance (including vital signs and oxygenation levels) and this may be better provided on land (RCOG, 2020).

Professionals providing care for women in water should reduce the risk of transmission to them through careful infection prevention and control practices, including wearing appropriate PPE (waterproof and splash proof gowns and gloves, which may include long gauntlet gloves or wearing gloves one size too small), and through the implementation of adapted care practices to reduce their risk of coming into contact with faeces (RCM, 2020).

For women who are asymptomatic of COVID-19 but test positive for SARS-CoV-2, there is inadequate evidence about the risk of transmission (RCM, 2020).

In the absence of evidence, for women who are asymptomatic but test positive for SARS-CoV-2, an individual risk assessment and discussion should take place, considering both the views of the woman and the midwife/staff providing care (RCM, 2020). The decision not to perform a waterbirth must be communicated in advance to the woman.

Water immersion during the first stage of labour (not actually giving birth in the water) may be provided to asymptomatic women (i.e., vaginal examination can be performed before entering the water). Contamination of the water with faeces is rare during the first stage of labour.

Ensure that the pool room is well ventilated (RCM, 2020).

If showering is used for pain relief, care providers should be protected from exposure from spray by wearing at least an IIR surgical mask and eye protection (or by keeping distance).

There is insufficient evidence to make firm recommendations about water immersion/birth. Professional organizations have differing views and recommendations on this subject (RANZCOG, 2020; RCOG, 2020; ACM, 2020; RCM, 2020). Focus is on differing populations of pregnant women (e.g. all women, only if high risk of community transmission, symptomatic versus asymptomatic). All advice is opinion based due to paucity of evidence.

Recommendations

The current evidence does not indicate a need for the cessation of the use of water in labour or waterbirth for all women during the COVID-19 pandemic.

If showering is used for pain relief, care providers should be protected from exposure from spray.

Water birth is not contraindicated for women with suspected or confirmed COVID-19 who are asymptomatic as well as for those that are presumed or confirmed SARS-CoV-2 swab negative, providing adequate PPE can be worn by the caregivers.

If water birth or water immersion is requested by a woman with suspected or confirmed COVID-19 who is asymptomatic:

- Perform a risk assessment (for the woman and the staff);
- Take into account individual circumstances and the preferences of the woman and the caregivers;
- If water immersion/birth is offered, waterproof PPE is required. Long gauntlet gloves or wearing ordinary gloves one size too small to improve the seal may be worn by the midwife when providing hands on care in the water (Burns et al, 2020).
 For women who are symptomatic with suspected or confirmed COVID-19 water immersion and/or waterbirth is not recommended.

Aanbevelingen

Het gebruik van een bad tijdens de baring of een badbevalling hoeft niet ontraden te worden gedurende de COVID-19 pandemie.

Bij het gebruik van een douche voor pijnverlichting dienen de zorgverleners beschermd te worden voor blootstelling aan water.

Badbevalling is niet gecontraindiceerd bij asymptomatische vrouwen met verdenking op of bevestigde COVID-19 of met een negatieve SARS-CoV-2 test, mits de zorgverleners adequate PBM kunnen gebruiken.

Bij verzoek om een badbevalling van een asymptomatische vrouw met verdenking op of bevestigde COVID-19:

- Voer een risicobeoordeling uit (voor de vrouw en de zorgverleners);
- Houd rekening met individuele omstandigheden en voorkeuren van de vrouw en de zorgverleners;
- Waterbestendige PBM is een noodzakelijke voorwaarde voor het aanbieden van een badbevalling.

Bij vrouwen met symptomen van en verdenking op of bevestigde COVID-19 wordt een badbevalling afgeraden.

Literature

- Australian College of Midwives. ACM's updated position on use of water in labour. [Internet] 2020 August 14 [cited 2020 November 01]; Available from: <u>https://www.midwives.org.au/news/acm-s-updated-position-usewater-labour</u>
- Gu J, Han B, Wang J. COVID-19: Gastrointestinal manifestations and potential fecaloral transmission. Gastroenterology. 2020 May;158(6):1518-1519. DOI:10.1053/j.gastro.2020.02.054.
- The Royal Australian and New Zealand College of Obstetricians and Gynaecologisits (RANZCOG). COVID19 Protection of midwives and doctors in the birth unit. [Internet]. 2020 March 30 (updated 27 October 2020) [cited 2020 November 02]. Available from: <u>https://ranzcog.edu.au</u>.
- The Royal College of Midwives. RCM Clinical Briefing Sheet: Waterbirth during the COVID-19 Pandemic. Version 3 [Internet]. 2020 [cited 2020 December 28]. Available from: <u>https://www.rcm.org.uk/media/4288/waterbirth-during-the-covid-19pandemic-v3.pdf</u>
- Royal College of Obstetricians and Gynaecologists (RCOG). Coronavirus (COVID-19) infection in pregnancy: information for healthcare professionals V12. [Internet].
 2020 October 14 [cited 2020 November 02]. Available from: https://www.rcog.org.uk.
- Tian Y, Rong L, Nian W, He Y. Review article: gastrointestinal features in COVID-19 and the possibility of faecal transmission. Aliment Pharmacol Ther. 2020 May; 51(9):843-851.
- Xiao F, Tang M, Zheng X, Liu Y, Li X, Shan H. Evidence for gastrointestinal infection of SARS-CoV-2. Gastroenterology. 2020; 158(6):1831-3 DOI:10.1053/j.gastro.2020.02.055.
- ECDC technical report Infection prevention and control and preparedness for COVID-19 in healthcare settings 5th update – 6 October 2

Hoofdstuk 5 - Corticosteroïden bij zwangeren met COVID-19; Corticosteroids in pregnancies complicated by COVID-19; the critically ill patient

In the ReCOVERY trial intravenous dexamethasone 6 mg daily was associated with less progression to invasive mechanical ventilation and less mortality in critically ill COVID-19 patients (ReCOVERY, 2020). Nowadays patients that require oxygen therapy in COVID-19 are treated with dexamethasone 6 mg intravenously for 10 days or shorter when oxygen administration is no longer necessary (Sterne, 2020; SWAB, 2020). Compared with non-pregnant women of reproductive age, pregnant and recently pregnant women with COVID-19 were more likely to need admission to an intensive care unit for invasive ventilation (Allotey, 2020). There are concerns if dexamethasone can be given safely to pregnant women, as dexamethasone passes the placenta. The expected fetal blood concentration equals the maternal concentration. Dexamethasone was associated with growth restriction and decreased head circumference and neonatal hypoglycemia when given in repetitive doses or prolonged exposure (ACOG, 2017; Saccone 2016). The total dose of dexamethasone in fetal lung maturation is 24 mg, for COVID-19 treatment this is 60 mg.

Therefore anticipated benefit of dexamethasone should outweigh the potential side effects. An alternative for dexamethasone is hydrocortisone that only has a fetal serum concentration of 10% of the maternal concentration. Hydrocortisone is not associated with fetal side effects and is the preferred agent in pregnancy according to Lareb. Other trials with hydrocortisone 100 mg intravenously twice daily were stopped after the results of the ReCovery trial were published, but showed a similar beneficial trend (ReCOVERY, 2020; Sterne, 2020). There are no other publications with other steroids that make their use preferred in pregnancy. The RCOG (English guideline) also advises hydrocortisone instead of dexamethasone in pregnant women (RCOG, 2020). Therefore the administration of steroids, and which steroids can be given, should be balanced in pregnant women diagnosed with COVID-19 who require oxygen therapy (RCOG, 2020; Saad 2020).

Recommendations

Preferably treat a pregnant woman with hydrocortisone 100 mg intravenously twice daily (without the benzylalcohol solvens) instead of dexamethasone, unless fetal lung maturation is required in case of an imminent preterm labor or a high risk for a term caesarean section when steroids are normally given.

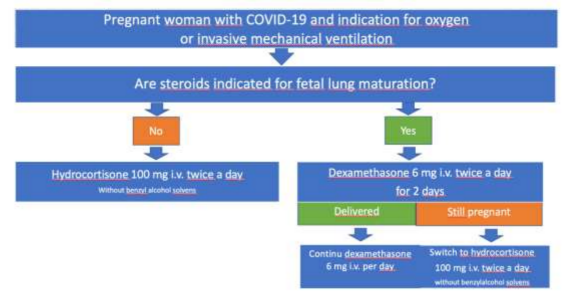
In such cases the advice is to start with dexamethasone 6 mg intravenously twice daily for two days, for both fetal lung maturation and treatment of COVID-19, followed by hydrocortisone 100mg twice daily intravenously when a woman is still pregnant. After delivery dexamethasone can be given in a 6 mg daily doses intravenously like in normal COVID-19 treatment (Figure 1). Steroids are given for a maximum of 10 days or shorter when oxygen administration is no longer necessary.

Aanbevelingen

Behandel een zwangere vrouw met COVID-19 en indicatie voor zuurstof of invasieve beademing bij voorkeur met hydrocortison tweemaal daags 100 mg IV (zonder benzylalcohol oplosmiddel) in plaats van dexamethason, tenzij er een indicatie is voor foetale longrijping vanwege een dreigende vroeggeboorte of hoog risico op een à terme sectio waarbij steroïden geïndiceerd zijn.

In deze gevallen is het advies om te starten met dexamethason tweemaal daags 6 mg IV gedurende twee dagen, zowel voor foetale longrijping als ter behandeling van COVID-19, met vervolgens hydrocortison tweemaal daags 100 mg IV als de vrouw nog niet bevallen is. Na de bevalling kan de normale COVID-19 behandeling worden gegeven met dexamethason eenmaal daags 6 mg IV (Figuur 1). Steroïden worden maximaal 10 dagen toegediend of korter wanneer er geen noodzaak meer is voor het geven van zuurstof.

Figure 1. Flow chart of recommended steroid treatment for pregnant women with COVID-19 and indication for oxygen or invasive mechanical ventilation



Steroids are given for a maximum of 10 days or shorter when oxygen suppletion is no longer necessary (whatever comes first)

Literature

- ACOG Committee Opinion No. 713 Summary: Antenatal Corticosteroid Therapy for Fetal Maturation, Obstetrics & Gynecology: August 2017 - Volume 130 - Issue 2 - p 493-494 doi: 10.1097/AOG.00000000002231.
- Allotey J, Stallings E, Bonet M, Yap M et al. for PregCOV-19 Living Systematic Review Consortium. Clinical manifestations, risk factors, and maternal and perinatal outcomes of coronavirus disease 2019 in pregnancy: living systematic review and meta-analysis. BMJ. 2020 Sep 1;370:m3320. doi: 10.1136/bmj.m3320. PMID: 32873575; PMCID: PMC7459193.
- RCOG guideline Coronavirus (COVID-19) Infection in Pregnancy. <u>https://www.rcog.org.uk/globalassets/documents/guidelines/2020-10-14-</u> <u>coronavirus-covid-19-infection-in-pregnancy-v12.pdf</u>.
- 4. ReCOVERY Collaborative Group, Horby P, Lim WS, Emberson JRet al. Dexamethasone in Hospitalized Patients with Covid-19 Preliminary Report. N Engl J Med. 2020 Jul

17:NEJM oa2021436. doi: 10.1056/NEJMoa2021436. Epub ahead of print. PMID: 32678530.

- Saad AF, Chappell L, Saade GR, Pacheco LD. Corticosteroids in the management of pregnant patients with coronavirus disease (COVID-19). Obstetrics & Gynecology. 2020 Oct 1;136(4):823-6.
- 6. Saccone, G., & Berghella, V. (2016). Antenatal corticosteroids for maturity of term or near term fetuses: systematic review and meta-analysis of randomized controlled trials. bmj, 355, i5044.
- Sterne JA, Murthy S, Diaz JV, Slutsky AS, Villar J, Angus DC, Annane D, Azevedo LC, Berwanger O, Cavalcanti AB, Dequin PF. Association between administration of systemic corticosteroids and mortality among critically ill patients with COVID-19: a meta-analysis. Jama. 2020 Oct 6;324(13):1330-41.
- 8. SWAB richtlijn Medicamenteuze behandeling voor patiënten met COVID-19 (infectie met SARS–CoV-2). <u>https://swab.nl/nl/covid-19</u>.