ABSTRACT

The SARS-CoV-2 pandemic has had a major impact on birth care and lactation. The lack of knowledge regarding the transmission mechanisms and the potential risks for the mother and the newborn, even when the vertical transmission of the virus has not been demonstrated, has led to the abandonment of practices such as skin-to-skin and the early initiation of breastfeeding (BF), which offer great benefits for maternal and child health.

Taking into account the available scientific evidence and the protective effect of BF, the World Health Organization (WHO), and other organisms recommend, in cases of suspected or confirmed SARS-CoV-2 infection of the mother, maintaining mother-child contact and BF, adopting preventive measure procedures to minimize the risk of contagion. These measures include hand hygiene, before and after contact with the newborn and the use of a mask. If a temporary separation of mother and child is required, it is recommended to feed the newborn with expressed breast milk.

The presence of IgA antibodies against SARS-CoV-2 has been confirmed in the milk of infected women, so BF could reduce the clinical impact of the disease in the infant, if it becomes infected.

Key words: Newborn, Breastfeeding, Covid-19, Infant.

RESUMEN


La pandemia por el SARS-CoV-2 ha tenido un gran impacto en la atención al nacimiento y la lactancia. El desconocimiento de los mecanismos de contagio y los riesgos potenciales para la madre y el recién nacido (RN), aun cuando no se ha demostrado la transmisión vertical del virus, ha propiciado el abandono de prácticas como el piel con piel y el inicio precoz de la lactancia materna (LM), que ofrecen grandes beneficios para la salud materno-infantil.

Teniendo en cuenta la evidencia científica disponible y el efecto protector de la LM, la Organización Mundial de la Salud (OMS) y otros organismos recomiendan mantener el contacto madre-hijo y la LM en casos de sospecha o infección confirmada por SARS-CoV-2 en la madre, adoptando procedimientos preventivos para minimizar el riesgo de contagio, como la higiene de las manos, antes y después del contacto con el RN, así como el uso de mascarilla. Si se precisa una separación temporal de la madre y el niño, se recomienda alimentar al RN con leche materna extraída.

Se ha confirmado la presencia de anticuerpos IgA frente al SARS-CoV-2 en leche de mujeres infectadas, por lo que la LM podría disminuir el impacto clínico de la enfermedad en el lactante, si llega a contagiarse.

INTRODUCTION

The current pandemic due to the SARS-CoV-2 virus has had an important impact on the model of birth care and lactation. Clinical practice based on evidence and recommendations, with demonstrated benefits regarding maternal and child health, such as accompaniment during childbirth, skin-to-skin contact after birth, early breastfeeding and rooming-in in the maternity (1,2) have been relegated or removed from clinical practices in delivery room and maternity ward, due to fear and ignorance concerning the transmission of the virus and the potential infection risks for mother and the newborn (3,4).

Infections by other respiratory viruses such as Influenza or other types of coronaviruses have been associated with complications during pregnancy, so pregnant women have been included among the vulnerable groups of Covid-19 and are considered one of the priority study groups (5,6).

COVID-19 TRANSMISSION

Covid-19 disease is mainly spread from person to person through close contact and is transmitted by drops from the respiratory tract and through fomites.

Until now, microbiological studies (placenta, amniotic fluid, breast milk, umbilical cord blood, nasal aspiration) of children of mothers infected during pregnancy have been negative (7,8,9). In a recent study carried out in Germany (10) in which the milk of two mothers diagnosed of Covid-19, was analysed. SARS-CoV-2 RNA was detected in one of the breast-milk samples. The newborn child of this mother had mild symptoms of the disease and tested positive for SARS-CoV-2, without evidence that the contagion had occurred through breast milk or other transmission mechanisms. The evolution was favourable in both the mother and the newborn.

There are studies that confirm the presence of IgA antibodies against SARS-CoV-2 in the breast milk of infected mothers (11). For that reason, maintaining breastfeeding is likely to lessen the clinical impact of the disease on the infant.

It has not been possible, in any case, to demonstrate the vertical transmission of the virus (6,12,13). In Spain, a national register has been created, and data is being collected from all children born to Covid-19 positive mothers. This will allow a better understanding of the behaviour of this virus in the neonatal period (https://www.seneo.es/index.php/log-covid-seneo).

The risk of horizontal transmission in newborns is the same as that of the general population, when they are in close contact with infected people (relatives, caregivers...); some cases have been documented (14,15,16).

SUMMARY OF THE DIFFERENT RECOMMENDATIONS DURING THE PANDEMIC

Taking into account all the above, since the beginning of the pandemic, the WHO (17) and other international organizations and associations such as Unicef (18), the Centers For Disease Control And Prevention of the United States (19,20), the Royal College of Obstetricians and Gynaecologists (21), the Italian Society of Neonatology, the Union of European Neonatal & Perinatal Societies (22), as well as national associations, such as APILAM (Association for the Promotion and Scientific and Cultural Research on Breastfeeding) (23), IHAN-España (Spanish Baby-Friendly Hospital Initiative) (24) and AELAMA (Spanish Association for the Promotion and Support for Breastfeeding) (25), have recommended maintaining mother-child contact and breastfeeding, in the case of infected mothers, taking extreme precautions to minimize the risk of contagion. However, in the context of the pandemic, as a consequence of the lack of...
evidence and fear of potential risks, the first recommendations (March 2020) of other international scientific societies, including those of the Society of Gynecology and Obstetrics (SEGO) and of the Spanish Society of Neonatology (SENEO), advised the isolation of positive Covid mothers during childbirth and the puerperium. They also recommended avoiding skin to skin contact as well as separating and isolating the newborn. Although these recommendations were intended to protect newborns from the potential harm of maternal SARS-CoV-2 infection, they did not take into account the impact of mother-infant separation, as indicated by other authors\(^\text{26,27}\). The latest update of SENEO’s recommendations\(^\text{28}\) is in line with other international societies that are committed to maintaining mother-newborn cohabitation. The proposal of SENEO and other different medical societies involved in maternal and childcare at a national level, has been included in the latest version of the Protocol of the Ministry of Health “Protocol for the management of pregnant women and newborns”\(^\text{25}\) that promotes care without separation and facilitate immediate skin to skin contact after birth and breastfeeding. These updated recommendations, which are proving to be safe, have made it easier for many centres to gradually recover practices that were consolidated before the pandemic\(^\text{1,2}\), but there is still certain disparity concerning practices in the different maternity wards around our country and many still follow the most conservative recommendations based on the first published works from China\(^\text{29,30,31,32}\).

Another topic of interest concerns visiting premature newborns hospitalized in Spanish neonatal ICUs. Each Unit has had to adopt isolation protocols and visit restriction depending on the epidemic situation, and thus avoid outbreaks or contagions. Many Units have gone from 24 hours a day open visiting, to limit the number or the duration of parental visits within the Unit, and even, implementing the total restriction of visits in many cases. In order to alleviate this undesirable situation, new communication technologies such as video calls have been implemented, in this way parents are able to see their babies from home, whenever they desire. Therefore, kangaroo care and breastfeeding have decreased, with the known risks that this implies for premature infants\(^\text{33,34,35}\), despite favourable recommendations by the WHO\(^\text{17}\). On the other hand, due to the infection of milk donors and quarantine measures that limit citizen mobility, a marked decrease in the rates of breast milk donation to Human Milk Banks has observed. This has led to a reduction in the number of premature infants who have been benefited from the intake of donated human milk and therefore, a higher risk of severe neonatal illnesses, such as necrotizing enterocolitis. Safe donation can be maintained, recommending specific hygiene and secure extraction measures\(^\text{36,37,38}\).

**SUMMARY OF CURRENT RECOMMENDATIONS**

Based on the present available evidence, the current recommendations are in accordance with those proposed by AELAMA\(^\text{25}\) on March 9\textsuperscript{th} 2020, set out below in italics:

“During Covid-19 pandemic it is necessary to combine measures to decrease the transmission of the virus and minimize the risks of the disease, and avoid unnecessary interferences with the establishment of mother-child bonding and breastfeeding, facilitating family centered care\(^\text{3}\). Taking into account the available scientific information and the potential protective effect of breast milk, it is necessary to emphasize that in the case of a woman with suspected or confirmed SARS-CoV-2 infection, in optimal clinical conditions and according to her desire, the separation of mother and newborn should be avoided, facilitating skin to skin contact, as well as initiation and maintenance of breastfeeding,
directly from the breast. In order to reduce the risk of transmission to the infant, the mother will need to adopt preventive procedures such as thorough hand hygiene before and after contact with the newborn and the use of a mask, in accordance with the WHO recommendations\(^\text{17}\).

The decision to separate or not the mother from her child is a decision that must be made on an individual basis. The decision needs to be made taking into consideration the current scientific knowledge, the intentions and wishes of the parents, the clinical situation of both, the parents’ informed consent, and other circumstances such as the logistical situation of the hospital, the family and, possibly, the local epidemiological situation related to the spread of Covid-19.

In the event of temporary separation of the mother and the child, it will be essential to offer support to the mother so as to maintain milk production. This could be through manual or mechanical extraction, and therefore the mother will be able to feed the newborn with the pumped breast milk. In these circumstances it is fundamental to maintain all the safety measures to avoid the contamination of breast milk\(^\text{39}\). As soon as the clinical situation allows it or once the virologic tests result negative, the mother-child accommodation and continuity of breastfeeding will be facilitated.

If the contagion of the breastfeeding mother occurs after delivery, it is recommended to maintain and promote breastfeeding, as well as to enhance the hygiene measures previously described. Breastfeeding will favour the passage of antibodies to the newborn”.

CONCLUSIONS

Current recommendations on the management of childbirth and lactation in the context of the Covid-19 pandemic are based on the maintenance of good clinical practices regarding childbirth and nursing care promoted by the Spanish Ministry of Health, with widely documented benefits. Professionals and institutions need to be made aware of the negative impact caused by the separation of newborns from their families and of the importance of continuing to implement this type of care while ensuring safety and the minimum risk of contagion.

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REFERENCES


19. CDC - Centers for Disease Control and Prevention. Si está embarazada, amamantando o al cuidado de niños


