Prospect of potential intrauterine programming impacts associated with COVID-19

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The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) - 2019 (COVID-19) has led to a worldwide public health concern. In addition to immediate impacts on human health and well-being, COVID-19 can result in unfortunate and long-term health consequences for future generations. In particular, pregnant women and developing fetuses in low-income settings could be prone to a higher risk of undernutrition, often due to an inadequate supply of food and nutrition during a pandemic outbreak like COVID-19. Such situations can subsequently lead to an increased risk of undesirable health consequences, such as non-communicable diseases, including obesity, metabolic syndrome, hypertension, and type 2 diabetes, in individuals born to exposed mothers via fetal programming. Moreover, COVID-19 infection or related stress during pregnancy can induce long-term programming outcomes on neuroendocrinological systems in offspring after birth. However, the long-lasting consequences of the transplacental transmission of COVID-19 in offspring are currently unknown. Here we hypothesize that a COVID-19 pandemic triggers intrauterine programming outcomes in offspring due to multiple maternal factors (e.g., nutrition deficiency, stress, infection, inflammation) during pregnancy. Thus, it is crucial to establish an integrated lifetime health information system for individuals born in or around the COVID-19 pandemic to identify those at risk of adverse pre-and postnatal nutritional programming. This approach will assist in designing specific dietary or other nutritional interventions to minimize the potential undesirable outcomes in those nutritionally programmed individuals.

KEYWORDS
COVID-19, fetal programming, metabolic disease, nutrition, placenta

Introduction

Coronavirus disease-2019 (COVID-19) represents a serious public health concern affecting people of all ages depending on geographical locations and socioeconomic conditions. As of 21st June 2022, over 500 million confirmed cases of COVID-19 have been reported globally, with more than 6 million deaths (1). Various preventive measures against COVID-19, such as lockdowns, limited physical distancing, self-isolation, etc.,
have been considered by governmental bodies across the globe to limit the transmission of SARS-CoV-2, the causative agent for COVID-19, to ensure that the capacity of healthcare systems would be able to combat the condition (2). COVID-19 leads to immediate impacts, such as fever, cough, fatigue, etc., on those who are infected (3) but also negative influences on other patients that require urgent medical attention due to delayed access to the healthcare system for surgeries, chemotherapies, dialyses, etc. (4). In addition, multiple societal measures or interventions against pandemics like COVID-19 can also lead to undesirable consequences on people's metabolic health, exacerbating the prevalence of non-communicable diseases such as obesity, metabolic syndrome, hypertension, and type 2 diabetes (5). In this review, we highlight the potential role of COVID-19 on long-term intrauterine programming effects in relation to changes in food and nutrition supply, nutrition programming associated with specific nutrients, maternal stress, and transplacental SARS-CoV-2 transmission. Then, we generate a new hypothesis on COVID-19-associated programming outcomes of metabolic diseases in future generations.

Methodology

A scoping review of specific scientific publications related to COVID-19 and fetal programming was conducted to evaluate the COVID-19-associated factors and their potential fetal programming impacts on long-term health and disease status. Databases such as Google Scholar, PubMed, Coronavirus resource center, etc., were used to search for peer-reviewed articles or specific COVID-19-related information. Different keywords and search terms, including “COVID-19” and “Maternal factors” and “Pregnancy” and “Fetal programming,” and “Placenta” were included as search terms.

COVID-19 and nutrient supply

In addition to immediate adverse health impacts, COVID-19 has resulted in undesirable consequences on the global economy (6), consequently directly affecting the food and nutrition supply chains. The shortage of labor force, disturbances to existing transportation networks, and border closures affected the movement of food items across regions and countries (7), causing a temporary short supply of food. Moreover, panic buying and stockpiling of food products led to their pseudo-higher demands (8). Along with restrictions on the food supply, COVID-19 can have severe unfavorable consequences on global poverty. For example, it is estimated that COVID-19 can result in up to a 20 per cent contraction in household income or consumption, thus posing a severe threat to the UN Sustainable Development Goal of ending poverty by 2030 (9). Impacts of COVID-19 on the national economy and food security could be more prevalent in low-income countries (LICs) because of their history of sustained poverty and less resilient food supply chains. This can directly impact the nutritional status of vulnerable groups of people, particularly pregnant and lactating women, and children (10, 11). Furthermore, the inadequate nutrient supply (carbohydrates, protein, vitamin D, LCPUFAs, etc.), particularly for pregnant women, can have long-term consequences on the metabolic health of individuals born to those exposed mothers due to fetoplacental programming (12–14).

The concept of nutritional programming

The concept of fetal or nutritional programming historically arose from several epidemiological studies conducted in countries from diverse regions. The studies reported that offspring born to mothers exposed to inadequate nutrient supply had higher risks of developing heart diseases (15, 16), impaired glucose tolerance, hypertension, and type 2 diabetes (17, 18). These studies led to the development of the “thrifty phenotype hypothesis” by Hales and Barker, strongly suggesting that poor nutrition during fetal and early postnatal life increases susceptibility toward the development of type 2 diabetes in adulthood (13). Additional studies in this field further pointed out that such long-term health consequences are associated with the nutritional status not only during fetal but also during the peri-conceptional or early postnatal period, leading to several conceptual frameworks, including the predictive adaptive responses (19), the developmental origin of health and diseases (DOHaD) (20). The hypotheses underlying these frameworks have been tested and confirmed in additional epidemiological studies, for example, using retrospective data from the Dutch famine (1944–1945) during the second world war (21, 22), and also in several animal studies, including but not limited to sheep (23–25), goats (26, 27), pigs (28–30), rodents (31–33), and monkeys (34, 35). These studies suggest that during unfortunate circumstances for humanity (e.g., during wars, natural disasters, or global emergencies like pandemic COVID-19), women during the peri-conceptional period or pregnancy can be exposed to mild to severe forms of undernutrition. This can subsequently lead to adverse health consequences and body functions in the offspring later in life.

Nutritional programming associated with specific nutrients

The abnormal nutritional programming is associated with specific nutrient deficiencies during pregnancy. Choline, folic acid, Vitamin D, and long-chain polyunsaturated fatty acids
(LCPUFAs) are among the nutrients that are important for alleviating maternal infection and inflammation in fetal growth and development (36). Pregnant women infected with SARS-CoV-2 can impart brain damage and post-birth psychiatric disorders in their offspring (37). SARS-CoV-2 can affect the development of the fetal nervous system directly or indirectly (38).

The maternal LCPUFAs and their metabolites are involved in every stage of pregnancy by supporting fetoplacental growth and development, cell signaling, and modulating other critical aspects of structural and functional processes (39). Inadequate trophoblast invasion of the maternal decidua and uterine spiral arterioles leads to structural and functional deficiency of the placenta, adversely affecting the overall fetal growth and the development of essential organs such as the brain (12, 40). During the third trimester of pregnancy, placental preferential transport of maternal plasma LCUPFAs is critical for fetal growth and development (12). DHA is essential for healthy brain development, maintenance, and function (12). DHA and its signaling systems are involved in neurogenesis, anti-nociceptive effects, anti-apoptotic effects, synaptic plasticity, and Ca\(^{2+}\) homeostasis in the brain. Studies strongly suggest that maternal dietary deficiency of DHA during pregnancy increases the risk for neurocognitive disorders. Maternal nutritional deficiency of n-3 fatty acids during development in utero and the postnatal state has detrimental effects on cognitive abilities (12). Vitamin D and folic acid are already supplemented in food additives and prenatal vitamins. Despite recommendations by several public health agencies and medical societies, choline intake is often inadequate in early gestation when the brain is forming. A public health initiative for choline supplements during the pandemic could be helpful for women planning or already pregnant who also become exposed or infected with SARS-CoV-2.

Maternal stress and programming

COVID-19 has undoubtedly led to detrimental implications on the psychosocial welling and mental health status of people (41). It has been reported that COVID-19 increased stress and anxiety levels in pregnant women worldwide (42–44). Maternal stress can alter placental and fetal serotonin systems and expose the brain to increased corticotrophin-releasing hormone and cortisol, thus affecting fetal development and mental health status later in life (45, 46). In addition, maternal stress can modify the growth trajectory, locomotor activity, and adrenocortical responses to stress in offspring after birth (47). This suggests maternal stress during pregnancy due to pandemic situations such as COVID-19 can induce programming effects in developing fetuses affecting neuroendocrine systems and associated physiological body functions after birth.

Intrauterine transplacental transmission of COVID-19

It is well known that COVID-19 is primarily transmitted through droplets and aerosols (48), although other modes of transmission may also prevail (49). In addition, the transplacental transmission of SARS-CoV-2 from a mother infected during late pregnancy to a neonate (neonatal viremia) has been reported where placental cells had a high viral load and showed inflammation under histological examination (50). Angiotensin-converting enzyme 2 (ACE-2) on the placental cell surface could play a role in the vertical transplacental transmission to the fetus following maternal COVID-19 infection (51). The long-term physiological impacts from such transmissions are currently unknown. However, it has been suggested SARS-CoV-2 infection in pregnancy may negatively influence fetal brain development via induction of maternal and placental immune activations (52).

Conclusions

COVID-19 can lead to direct health impacts on infected pregnant women and result in unfortunate long-term health consequences for future generations. In particular, individuals born in low-income settings could be prone to inadequate maternal nutrient supply, maternal stress, and vertical transmission of SARS-CoV-2 from mothers. Such situations can subsequently lead to an increased risk of undesirable health consequences, including obesity, metabolic syndrome, hypertension, type 2 diabetes, and poor cognitive function in individuals born to exposed mothers via fetal programming.

Future perspectives

COVID-19, one of the greatest public health crises in recent history, has suggested that it requires a global effort to address specific biological effects of SARS-CoV-2 infection in our future generations and design effective health policies for better preparedness and rapid response (53). Prenatal exposure to previous pandemics, such as the 1918 influenza pandemic or the Dutch famine (1944–1945), is found to be associated with increased risks of cardiovascular diseases in offspring later in life (54, 55). In this context, we hypothesize that children born during or immediately after this COVID-19 pandemic might have altered the development of fetal physiological systems in utero due to adverse intrauterine programming.
FIGURE 1
Potential influences of COVID-19 pandemic on long-term intrauterine programming outcomes.

related to nutritional deficiency, stress, or infection during fetal life (Figure 1). COVID-19-associated abnormal nutritional programming could increase the risk of developing metabolic disorders such as hypertension, dyslipidemia, obesity, type-2 diabetes, and brain development in offspring after birth. Such outcomes of nutritional programming could be more harmful, particularly in the LICs, with a history of dealing with poverty and inequalities. To test the hypotheses, it is crucial to follow up the children in the future, particularly the LICs born during the post-COVID-19 period, by setting up longitudinal studies, such as prospective pregnancy/birth cohort studies, so that the potential increased risk of undesirable implications of intrauterine programming can be evaluated and relevant health strategies can be applied to minimize unfortunate health consequences. This requires careful management of the lifetime health data (53, 56), perhaps by developing properly integrated, scalable, and digitalized information systems, particularly in the health sector of the LICs (57). The use of robust data science and artificial intelligence approaches, particularly in the LICs, may provide immediate benefits toward a better response and recovery from a pandemic outbreak like COVID-19 and assist in identifying and following up on vulnerable groups that are at a higher risk of adverse nutritional programming. The e-health systems using modern information and communication technologies can also improve communication among health institutions, policymakers, and general communities (58). Such approaches are essential to follow up on susceptible individuals’ dietary, physiological, and lifestyle behaviors and to design specific dietary, nutritional, or other health interventions to overcome the risks of undesirable and long-term consequences of outbreak-associated intrauterine programming in the future. Furthermore, future research should focus on epigenetic programming to help to understand potential mechanisms and timing of exposures for long-term
Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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27. Yang C, Zhou X, Yang H, Geheyew K, Yan Q, Zhou C, et al. Transcriptome analysis reveals liver metabolism programming in kids from nutritional restricted goats during mid-gestation. *Peer. (2021) 9:e10593. doi: 10.7717/peer.10593

28. Bauer R, Walter B, Bauer K, Klupsch R, Patt S, Zwiener U. Intrauterine growth restriction reduces nephron number and renal excretory function in newborn piglets 1. Acta Physiol Scand. (2002) 176:83–90. doi: 10.1046/j.1365-201x.2002.01027.x

29. Cao M, Che L, Wang J, Yang M, Su G, Fang Z, et al. Effects of maternal over- and undernutrition on intestinal morphology, enzyme activity, and gene expression of nutrient transporters in newborn and weaned pigs. *Nutrition.* (2014) 30:1442–7. doi: 10.1016/j.nut.2014.04.016

30. Wang J, Cao M, Zhuo Y, Che L, Fang Z, Xu S, et al. Catch-up growth following food restriction exacerbates adulthood glucose intolerance in pigs exposed to intrauterine undernutrition. *Nutrition.* (2016) 32:1275–84. doi: 10.1016/j.nut.2016.03.010

31. Kozak LP, Newman S, Chao P-M, Mendoza T, Koz RA. The early nutritional environment of mice determines the capacity for adipose tissue expansion by modulating genes of cavelose structure. *PloS ONE.* (2010) 5:e11015. doi: 10.1371/journal.pone.0011015

32. Langley-Evans SC. Fetal programming of cardiovascular function through exposure to maternal undernutrition. *Proc Nutr Soc.* (2001) 60:505–13. doi: 10.1079/PNS2001111

33. Watkins AJ, Lucas ES, Wilkins A, Cagampang FR, Fleming TP. Maternal periconceptional and gestational low protein diet affects mouse offspring growth, cardiovascular and adipose phenotype at 1 year of age. *PloS ONE.* (2011) 6. doi: 10.1371/journal.pone.0102745

34. Clarke AS, Wittwer D, Abbott D, Schneider M. Long-term effects of prenatal stress on HPA axis activity in juvenile rhesus monkeys. *Dev Psychol.* (1994) 27:257–69. doi: 10.1002/dev.2070502

35. Hinde K, Captanito JP. Lactational programming? Mother's milk energy predicts infant behavior and temperament in rhesus macaques (Macaca mulatta) *Am J Primatol.* (2010) 72:522–9. doi: 10.1002/amp.20886

36. Beluska-Turkan K, Korczak R, Hartelt B, Moskal K, Mauskopn J, Alexander DE, et al. Nutritional gaps and supplementation in the first 1000 days. *Nutrients.* (2019) 11:2891. doi: 10.3390/nu11122891

37. López-Díaz Á, Ayesa-Arriola R, Crespo-Facorro B, Ruiz-Veguilla M. COVID-19 infection during pregnancy and risk of neurodevelopmental disorders in offspring: time for collaborative research. *Biol Psychiatry.* (2021) 89:e29–36. doi: 10.1002/bip.20200.09.011

38. Wang R, Wu Z, Huang C, Hashimoto K, Yang L, Yang C. Deleterious effects of nervous system in the offspring following maternal SARS-CoV-2 infection during the COVID-19 pandemic. *Trend Psychiatry.* (2022) 12:1–6. doi: 10.1002/bip.20195-x

39. Basak S, Mallick R, Banerjee A, Pathak S, Duttaroy AK. Maternal supply of both arachidonic and docosahexaenoic acids is required for optimal neurodevelopment. *Nutrients.* (2021) 13:2061. doi: 10.3390/nu13062061

40. Basak S, Duttaroy AK. Maternal PUFA's, placental epigenetics, and their relevance to fetal growth and brain development. *Reprod Sci.* (2022). doi: 10.1007/s12271-022-0989-y. [Epub ahead of print]

41. Pfefferbaum B, North CS. Mental health and the COVID-19 pandemic. *N Engl J Med.* (2020) 383:510–2. doi: 10.1056/NEJMp2008017

42. Effati-Daryani F, Zarei S, Mohammadi A, Hemmati E, Ghasemi Yngknd S, Mirghafourvand M. Depression, stress, anxiety and their predictors in Iranian pregnant women during the outbreak of COVID-19. *BMI Psychol.* (2020) 8:1–10. doi: 10.1186/s40359-020-00464-8

43. Medina-Jimenez V, Bermudez-Rojas MJ, Murillo-Bargas H, Rivera-Camarillo AC, Muñoz-Acosta J, Ramirez-Abara TG, et al. The impact of the COVID-19 pandemic on depression and stress levels in pregnant women: a national survey during the COVID-19 pandemic in Mexico. *J Matern Fetal Neonatal Med.* (2020). doi: 10.1080/14767058.2020.1851675. [Epub ahead of print]

44. Preis H, Mahaffey B, Heiselman C, Lobel M. Vulnerability and resilience to pandemic-related stress among US women pregnant at the start of the COVID-19 pandemic. *Soc Sci Med.* (2020) 266:13348. doi: 10.1016/j.socscimed.2020.113348

45. St-Pierre J, Laurent L, King S, Vaillancourt C. Effects of prenatal maternal stress on serotonin and fetal development. *Placenta.* (2016) 48:566–71. doi: 10.1016/j.placenta.2015.11.013

46. Weinstock M. The potential influence of maternal stress hormones on development and mental health of the offspring. *Brain Behav Immun.* (2005) 19:296–308. doi: 10.1016/j.bbi.2004.09.006

47. Emack I, Kostaki A, Walker-C-D, Matthews SG. Chronic maternal stress affects growth, behaviour and hypothalamo–pituitary–adrenal function in juvenile offspring. *Horm Behav.* (2008) 54:514–20. doi: 10.1016/j.yhbeh.2008.02.025

48. Jayaweera M, Perera H, Gunawardana B, Manatunge J. Transmission of COVID-19 virus by droplets and aerosols: a critical review on the unresolved dichotomy. *Environ Res.* (2020) 188:10989. doi: 10.1016/j.envres.2020.109891

49. Galbadage T, Peterson BM, Gunasekera RS. Does COVID-19 spread through droplets alone? *Front Public Health.* (2020). doi: 10.3389/fpubh.2020.00163

50. Vivanti AJ, Vauloup-Fellous C, Prevot S, Zupan V, Suffee C, Do Cao J, et al. Transplacental transmission of SARS-CoV-2 infection. *Nat Commun.* (2020) 11:1–7. doi: 10.1038/s41467-0:20-17436-6

51. Wong VP, Khong TY, Tan GC. The effects of COVID-19 on placenta and pregnancy: what do we know so far? *Diagonstics.* (2021) 11:94. doi: 10.3390/diagnostics11010094

52. Shook LL, Sullivan EL, Lo JO, Perlio RH, Edlow AE. COVID-19 in pregnancy: implications for fetal brain development. *Trends Mol Med.* (2022). doi: 10.1016/j.molmed.2022.02.004

53. Roseboom TJ, Orazanne SE, Godfrey KM, Isasi CR, Itoh H, Simmons R, et al. Unheard, unseen and unprocted: DOHaD council's call for action to protect the younger generation from the long-term effects of COVID-19. *J Dev Orig Health Dis.* (2021) 12:3–5. doi: 10.1016/j.jdoc.2020.090047

54. Mazunder R, Almond D, Park K, Ciminna EM, Finch CE. Lingering prenatal effects of the 1918 influenza pandemic on cardiovascular disease. *J Dev Orig Health Dis.* (2010) 1:26–34. doi: 10.1017/s2041744009000031

55. Roseboom T, de Rooij S, Painter R. The Dutch famine and its long-term consequences for adult health. *Early Hum Dev.* (2006) 82:485–91. doi: 10.1016/j.earlhumdev.2006.07.001

56. Khanal P, Nielsen MO. Is foetal programming by mismatched pre-and postnatal nutrition contributing to the prevalence of obesity in Nepal? *Prev Nutr Food Sci.* (2019) 24:235. doi: 10.3746/pnfs.2019.24.3.235

57. Braa J, Hansen O, Heywood A, Mohammed W, Shaw V. Developing health information systems in developing countries: the flexible standards strategy. *MIS Q.* (2007) 31:481–2. doi: 10.25301/25148749

58. Blaya JA, Fraser HS, Holt B. E-health technologies show promise in developing countries. *Health Aff.* (2010) 29:244–51. doi: 10.1377/hlthaff.2009.0894