Short Communication

Early pregnancy overweight/obesity and length of residence among immigrants in Sweden: a pooled analysis of Swedish population registers between 1992 and 2012

Dilana López-Borbón¹², Jesper Löve¹ and Sol P Juárez³,⁴,*
¹School of Public Health and Community Medicine, University of Gothenburg, Gothenburg, Sweden: ²School of Nursing, University of Costa Rica, San José, Costa Rica: ³Centre for Health Equity Studies (CHESS), Stockholm University/Karolinska Institutet, Stockholm, Sweden: ⁴Department of Public Health Sciences, Stockholm University, SE-106 91 Stockholm, Sweden

Submitted 17 December 2019: Final revision received 12 October 2020: Accepted 20 October 2020: First published online 16 December 2020

Abstract

Objective: To examine whether the association between women’s origin and early pregnancy overweight and obesity (OW/OB) varies by length of residence in Sweden.

Design: This cross-sectional observational study used pooled Swedish population register data from 1992 to 2012. Logistic regression models were run to estimate odds ratios (OR) of early pregnancy OW/OB and 95% confidence intervals (95% CI), comparing Swedish-born and immigrants by length-of-residence categories while adjusting for covariates.

Setting: Sweden.

Participants: In total, 1,771,821 pregnant women, 315,992 of whom were immigrants.

Results: With longer residence in Sweden, more immigrant women from various origins exhibited higher odds of experiencing early OW/OB compared with Swedish-born women. Findings specifically showed increased odds of early pregnancy OW/OB with increasing length of residence for women born in Latin America, Europe-27 and Southeast Asia. For example, immigrant women from Latin America residing in Sweden for <6 years showed similar odds as Swedish-born (OR_<6 years:0.92, 95% CI 0.87, 0.98), while their longer residing counterparts showed higher odds than Swedish-born women (OR_6-15 years:1.21, 95% CI 1.14, 1.28 and OR_≥16 years:1.68, 95% CI 1.59, 1.78). Mixed results were found for other origins.

Conclusions: The current study suggests that host country conditions might play an important role in explaining OW/OB among some groups of immigrant women. Although further studies are needed to disentangle the mechanisms that generate these health inequalities, policy efforts should focus on immigrant reception and early integration to prevent pregnancy-related OW/OB.

Overweight and obesity (OW/OB) is increasing worldwide, particularly within vulnerable populations such as immigrants¹². In Sweden, around 50% of adults are OW/OB³. Early pregnancy OW/OB among women has particularly increased in recent decades (from ~25% in 1992 to ~40% in 2018)⁴. Early pregnancy OW/OB is not only associated with increased risk of gestational diabetes, hypertension, preeclampsia and depression in the mother⁵-⁷ but also with adverse outcomes for the child at birth (e.g. preterm birth or death)⁸-⁹ and across the life span (e.g. adult obesity)⁵,ⁱ⁰. Given the public health implications of early pregnancy OW/OB for the mother and child alike, it is necessary to identify instruments that can help monitor changes in the population. For immigrants...
Overweight/obesity and length of residence

specifically, information on length of residence can illustrate these changes while revealing the extent to which conditions in the host country can amplify, reduce (modify) or maintain the initial risks.

Studies have shown that immigrants' health deteriorates with increasing length of residence\(^\text{11,12}\), including through increased obesity\(^\text{13,14}\). However, few studies have specifically focused on pregnant women using total population registers or have only scrutinised immigrants from origins predominantly representing labour migration. These specificities could largely limit the generalisability of the findings.

The aim of the current study is to fill in the above-mentioned knowledge gaps by examining the prevalence of early pregnancy OW/OB by the length of residence among migrant women living in Sweden in order to evaluate whether longer time in Sweden is associated with a higher prevalence of OW/OB. Sweden is unique in the sense that it has a long history of receiving both labour and asylum-seeking immigrants from all continents. This, together with the high quality of its population registers, represents a unique context in which to investigate this topic.

Data and methods

Data

This is a cross-sectional population-based register study. The data for the current study were retrieved from the Swedish Medical Birth Register and the Longitudinal Integration Database for Health Insurance and Labour Market Studies, which were nominally linked by Swedish authorities, covering the period between 1992 and 2012. Additionally, the Population Register was used to retrieve information on the country of origin and year of arrival in Sweden. The study population consists of 1,771,821 women who gave birth in Sweden, of which 315,992 were immigrants and 1,455,829 were Swedish-born.

Exposure variables

Country/region of birth was the main exposure variable, categorised into: Sweden (reference); EU-27 (Europe-27 excluding Sweden); Eastern Europe (mainly from Russia, former Yugoslavia); Middle East (mainly from Iraq, Lebanon, Iran and Turkey); Afghanistan; Ethiopia; Eritrea; rest of Africa; Southeast Asia; South Asia; Latin America (predominantly from Chile); Oceania (mainly New Zealand and Australia) and North America (Canada and the USA). This categorisation was selected after considering the prevalence of OW/OB across countries of origin by length of residence. The main grouping criterion was geographical proximity, unless patterns of OW/OB by length of residence differed within a region, in which case countries were included separately (e.g. Eritrea and Ethiopia with respect to the rest of Africa) or grouped together if samples were too small (i.e. Oceania and North America). Length of residence was categorised into three groups (≤5 years, 6–15 years and ≥16 years). In order to examine OW/OB among immigrants by length of residence while using the Swedish-born population as a reference, a combined variable using country/region of origin and length of residence was created.

Outcome variable and covariates

Early-pregnancy OW/OB was the outcome variable. It was estimated from the weight and height reported to or measured by midwives during the first antenatal visit (between 8 and 12 weeks of gestation)\(^\text{15}\) and dichotomised as OW/OB (BMI ≥ 25 kg/m\(^2\)) and not OW/OB (<25 kg/m\(^2\)), based on international recommendations\(^\text{16}\).

Other variables considered in the current study were age (≤24, 25–29, 30–34 and ≥35 years); education (low: ≤9 years; intermediate: 10–13 years; high: ≥14 years); family situation (cohabiting with the father or single/other) due to its connection with emotional and economic support; employment (yes/no); parity (1, 2, 3 or ≥4 children); current smoking (non-smokers; 1 to 9 cigarettes per day; 10 or more cigarettes per day) and household disposable income (quintiles) including salary, parental leave corresponding to a previous child (if any) or any other benefits estimated for the year before the birth.

Statistical analysis

Multivariable logistic regression models were run in order to assess the association between women's country/region of origin, length of residence and OW/OB during early pregnancy. Odds ratios (OR) and 95% confidence intervals (95% CI) were presented. Models were adjusted for calendar year, age, family situation, parity, employment, education, disposable income and current smoking. A sensitivity analysis was conducted to assess the impact of missing information in the BMI variable (7.8%) based on the strong assumption that all missing observations were OW/OB. The results of the sensitivity analyses were almost identical to the main findings. All models included robust SE to account for the existence of siblings.

All analyses were performed using the SPSS Statistics software package, version 25 (SPSS Inc.).

Results

Table 1 summarises the characteristics of the study population. Compared to Swedish-born women, immigrant women were more likely to be unemployed (56.2% v. 17.6%) to have a low income (44.6% v. 13.5%) and a low level of education (32.3% v. 9.9%). However, immigrant women smoked less (9.4% v. 11.5%), though this prevalence increased with longer residence.
Table 1: Sociodemographic characteristics for women giving birth by regions/countries of origin and length of residence in Sweden 1992–2012 (n 1 771 821)

| Region/country of origin     | SW  | IM  | ≤5  | 6–15 | ≥16 |
|------------------------------|-----|-----|-----|------|-----|
|                              | n 1| n 315| n 141| n 104| n 69 |
| EU-27                        | 24·3| 20·0| 22·1| 36·2 |
| Eastern Europe               | 18·2| 17·8| 20·8| 15·2 |
| Middle East                  | 24·2| 28·8| 25·4| 13·3 |
| Afghanistan                  | 1·0 | 1·4 | 1·1 | 0·2  |
| Eritrea                      | 1·0 | 1·1 | 1·2 | 0·4  |
| Ethiopia                     | 1·8 | 1·4 | 2·5 | 1·5  |
| Rest of Africa               | 9·9 | 12·9| 10·3| 3·2  |
| South-East Asia              | 9·3 | 9·5 | 7·7 | 11·3 |
| South Asia                   | 2·8 | 1·9 | 1·7 | 6·5  |
| Oceania and North America    | 1·3 | 1·3 | 1·3 | 1·5  |
| Latin America                | 6·1 | 4·0 | 5·9 | 10·8 |
| Age at childbirth            |     |     |     |      |
| ≤24                          | 33·3| 30·6| 33·5| 26·9 |
| 25–29                        | 15·5| 19·5| 26·0| 14·6 |
| 30–34                        | 33·7| 29·8| 26·3| 33·5 |
| ≥35                          | 17·5| 20·2| 14·2| 25·0 |
| Family situation             |     |     |     |      |
| Cohabitant                   | 95·3| 91·8| 93·4| 89·8 |
| Single/other                 | 4·7 | 8·2 | 6·6 | 10·2 |
| Parity                       |     |     |     |      |
| 1                            | 43·6| 37·1| 44·7| 27·4 |
| 2                            | 37·5| 35·1| 35·7| 34·7 |
| 3                            | 13·8| 16·6| 12·3| 21·9 |
| ≥4                           | 5·1 | 11·2| 7·3 | 16·0 |
| Education (years)            |     |     |     |      |
| Low (≤ 9)                    | 9·9 | 32·3| 40·4| 31·8 |
| Intermediate (10–13)         | 49·0| 34·8| 24·8| 37·9 |
| High (≥14)                   | 41·1| 33·0| 34·8| 30·3 |
| Employment                   |     |     |     |      |
| Yes                          | 82·4| 43·8| 22·3| 53·6 |
| No                           | 17·6| 56·2| 77·7| 46·4 |
| Household disposable Income (quintiles) |     |     |     |      |
| 1 (Lowest)                   | 13·5| 44·6| 55·4| 42·6 |
| 2                            | 19·9| 22·1| 21·5| 22·8 |
| 3                            | 22·1| 12·8| 9·2 | 13·9 |
| 4                            | 22·7| 10·1| 6·5 | 10·5 |
| 5 (Highest)                  | 21·9| 10·4| 7·4 | 10·3 |
| Current smoking (Cigarette/d)|     |     |     |      |
| No                           | 88·4| 90·6| 93·2| 90·4 |
| 1–9                          | 7·9 | 6·7 | 5·1 | 6·9  |
| ≥10                          | 3·6 | 2·7 | 1·7 | 2·6  |

All values were statistically significant considering a two-sided P value < 0·05, using Sweden-born as a reference group.

Table 2 displays the prevalence of early pregnancy OW/OB for Swedish-born and immigrant women by country/region of origin and length of residence. Compared with the prevalence of OW/OB among Swedish-born women (33 %), most immigrant groups had either lower or similar prevalence upon arrival (between 14 % for Southeast Asia and 33 % for ‘Oceania and North America’), with the exception of the ‘rest of Africa’, whose prevalence was higher (49 %). Yet, with each increasing category of length of residence, a larger number of immigrant countries/regions of origin exhibited an OW/OB prevalence exceeding that of natives. Among immigrants residing in Sweden for 6 to 15 years, only three immigrant groups displayed a lower prevalence (EU-27, Eritrea and South-East Asia at 31 %, 33 % and 18 %, respectively), down to only one group among those who had been in Sweden for more than 15 years (Southeast Asia at 24 %).

Table 3 shows the results of comparing early pregnancy OW/OB between Swedish-born and immigrant women grouped by country/region of origin and length of residence. Results showed that almost all immigrant group with < 6 years of residence in Sweden showed similar or lower odds of experiencing early pregnancy OW/OB than Swedish-born women (with OR ranging from 0·26; 95 % CI 0·24, 0·27 for Southeast Asia to 0·82; 95 % CI 0·73, 0·92 for Ethiopia). The exceptions were for women coming from the ‘rest of Africa’ and the Middle
East, who showed higher odds (OR ≤ 5 years 1.42; 95% CI 1.37, 1.48; and OR ≤ 5 years 1.19; 95% CI 1.16, 1.22, respectively). Immigrant women from more countries/regions of origin showed greater odds of early pregnancy OW/OB compared with Swedish-born women when residing in Sweden for 6 to 15 years, including those from the ‘rest of Africa’ (OR 2.02; 95% CI 1.93, 2.13), Middle East (OR 1.47; 95% CI 1.43, 1.51), Latin America (OR 1.21; 95% CI 1.14, 1.28), Afghanistan (OR 1.20; 95% CI 1.14, 1.22), and ‘Oceania and North America’ (OR 1.09; 95% CI 1.04, 1.16), all of which also showed increased odds compared with their more recently arrived counterparts (those in category of residence ≤ 5). This pattern extended to immigrant groups residing in Sweden for 16 years or longer, including immigrants from Latin America (OR 1.68; 95% CI 1.59, 1.78), the ‘rest of Africa’ (OR 1.61; 95% CI 1.46, 1.78), Middle East (1.16; 95% CI 1.10, 1.22) and EU-27 (OR 1.10; 95% CI 1.07, 1.14). Other groups also had increased but non-significant odds, including Afghanistan (OR 1.39; 95% CI 0.92, 2.10) possibly due to their small sample sizes.

Immigrant women coming from Latin America and EU-27 showed increased odds of early pregnancy OW/OB with each increasing length-of-residence category, departing from similar or lower odds to higher odds than Swedish-born women (OR ≤ 5 years 0.92; 95% CI 0.87, 0.98; OR 1.21; 95% CI 1.14, 1.28; OR 1.68; 95% CI 1.59, 1.78 for Latin America; and OR 0.70; 95% CI 0.68, 0.73; OR 0.87; 95% CI 0.84, 0.90; OR 1.10; 95% CI 1.07, 1.14 for EU-27).

### Table 2

| Region/country of origin                  | Length of residence in Sweden (among migrants) |
|------------------------------------------|-----------------------------------------------|
|                                          | Sweden | ≤ 5             | 6–15             | ≥ 16             |
|                                          | n 1 455 829 | n 141 579 | n 104 423 | n 69 990 |
| Sweden                                   |        |                |                  |                  |
| EU-27                                    |        | 26.4           | 31.1             | 37.6             |
| Eastern Europe                           |        | 30.8           | 38.3             | 37.8             |
| Middle East                              |        | 32.4           | 47.5             | 49.5             |
| Afghanistan                              |        | 26.7           | 32.5             | 37.0             |
| Eritrea                                  |        | 32.7           | 38.1             | 40.7             |
| Rest of Africa                           |        | 48.8           | 60.2             | 52.2             |
| South- East Asia                         |        | 14.0           | 18.4             | 24.1             |
| South Asia                               |        | 28.0           | 38.1             | 34.4             |
| Oceania and North America                |        | 32.9           | 35.4             | 32.8             |
| Latin America                            |        | 33.4           | 41.4             | 50.0             |

The bold number highlights the region/country that has a higher prevalence of OW/OB compared with the reference group. All values were statistically significant considering a two-sided P value < 0.05, using Sweden-born as a reference group.

### Table 3

| Region/country of origin                  | ≤ 5 n 141 579 | 6–15 n 104 423 | ≥ 16 n 69 990 |
|------------------------------------------|---------------|---------------|---------------|
| Sweden (ref)                              | 1             | 1             | 1             |
| EU-27                                    | 0.70          | 0.87          | 1.10          |
| Eastern Europe                           | 0.72          | 0.93          | 0.95          |
| Middle East                              | 1.19          | 1.47          | 1.16          |
| Afghanistan                              | 0.68          | 1.20          | 1.39          |
| Eritrea                                  | 0.47          | 0.66          | 0.83          |
| Ethiopia                                 | 0.82          | 0.89          | 1.01          |
| Rest of Africa                           | 1.42          | 2.02          | 1.61          |
| South- East Asia                         | 0.26          | 0.34          | 0.57          |
| South Asia                               | 0.71          | 0.98          | 0.94          |
| Oceania and North America                | 1.09          | 1.21          | 0.98          |
| Latin America                            | 0.92          | 1.21          | 1.68          |

Model adjusted for calendar year, age, family situation, parity, employment, education, disposable income and current smoking. All estimates are derived from the same model. Ref = reference category; in bold are the regions/country that are statistically significant higher OR compared with Swedish women.
Discussion

With longer residence in Sweden, migrant women from more countries/regions of origin exhibited higher odds of experiencing early pregnancy OW/OB compared to Swedish-born women. Findings specifically showed higher odds of early pregnancy OW/OB with increasing length of residence for women born in Latin America, EU-27 and Southeast Asia. Mixed results are found for other origins although, overall, most migrant origins with 6 to 15 years of residence in Sweden tended to show higher odds than their counterparts with < 6 years of residence.

The possibility that immigrants adopt unhealthy risk behaviours (including physical inactivity and poor dietary habits) leading to an increased prevalence of OW/OB is supported by previous studies\(^{(17,18)}\) and could well be explained by the general adverse social circumstances that immigrants encounter in the new country (e.g. unemployment, low economic resources and social isolation)\(^{(19)}\). In support of this, studies conducted in Sweden showed that obesity is higher among migrant women who experience economic difficulties\(^{(10)}\) as well as among those who live in deprived neighbourhoods, consisting mainly of people with low education and low socio-economic status\(^{(20)}\). Hence, we interpret our results through a health inequity lens\(^{(21)}\) and advocate for a ‘Health in All Policy Approach’ (HiAP)\(^{(22)}\) that calls for intersectoral efforts to prevent OW/OB in general and among women of reproductive age specifically. Given that OW/OB is a multifactorial health problem, the efforts should cover a wide range of welfare policies, from warranting access to antenatal care to enhancing general living conditions. However, with more studies investigating the mechanisms behind our present findings, including the relation between upstream and downstream social determinants of health, subsequent policy actions should become even more refined.

The suggested ‘downward trend’ observed in the current study for some migrant groups residing more than 15 years in Sweden (compared with their more recently migrated counterparts) has not been documented previously, and thus remain to be explained. One possibility relates to selection through out-migration (e.g. if immigrants who suffered from poorer health are more likely to return to their homeland). Future studies should therefore study these groups more specifically.

Strengths and limitations

We used population-based register data, which are less subject to problems of selection, non-response; interviewer effect or attrition than survey methods. The long timespan of the study in combination with long migratory tradition in Sweden is one of the major strengths, as we are able to assess multiple categories of length of residence while isolating the effect of calendar year. However, there are some limitations worth mentioning. First, it is not possible to know from the register the extent to which weight is self-reported or measured by midwife, which might be a problem if substantial differences exist between migrant groups or if the quality of the information varies by length of residence. Second, a substantial portion of information on women’s weight and/or height was missing. However, our sensitivity analysis, which was based on a strong assumption of OW/OB in all missing observations, suggests that our findings are robust (results available upon request). Third, the length of residence information might not be precise for refugees since it may be based on the date that they were granted their residence permit rather than the date when they actually arrived in Sweden. Fourth, information on weight and height is not available for non-pregnant migrant women in Sweden at the national level, so, unfortunately, we cannot compare our results with those of the general female population.

Although we believe that length of residence could be a relevant instrument to monitor immigrants’ health, we are aware of the limitation of using cross-sectional data for this purpose, as we actually derived trends by comparing unrelated women who gave birth at different stages of their residence in Sweden. However, previous studies conducted with the same register, using roughly the same years but looking at other outcomes concluded that the results were consistent with those from longitudinal studies, i.e. by comparing the results to a subsample of women who gave birth multiple times\(^{(21,25)}\).

Conclusions

The results of the present study suggest that the host country might play an important role in explaining varying patterns of early pregnancy OW/OB among immigrants with different lengths of residence. Although further studies are needed to confirm the results using longitudinal data and to disentangle the mechanisms involved, we advocate for intersectoral efforts to tackle this problem as early as the reception and early integration phases of residence.

Acknowledgements

Acknowledgements: The authors would like to thank MSc. Helena Honkanieni for her help with language editing and Prof. Anders Hjern for giving access to the data and valuable feedback. Financial support: This work was supported by the Swedish Research Council for Health, Working Life and Welfare, FORTE (S.J., grant numbers #2016-07128, #2019-00603 and #2019-00058), The Swedish Research Council (S.J., grant number #2018-01825), Universidad de Costa Rica (D.L.B., scholarship number: OAICE-22–2018) and University of Gothenburg (D.L.B., scholarship number: E-2016/768). Conflict of interest: None. Authorship: S.J., D.L.B. and J.L. conceptualised and formulated the research.
Overweight/obesity and length of residence

questions. S.J. and D.L.B. designed the study. D.L.B. analysed the data under the supervision of S.J. S.J. and D.L.B. wrote the first draft of the article. All authors (D.L.B., J.L. and S.J.) made substantial contributions and approved the final version.

Ethics of human subject participation: We used national register data (informed consent is not required). This current study was approved by the Central Ethical Review Board of Stockholm (decision no 2017/716-31-5 and 2013/1058-32).

References

1. Murphy M, Robertson W & Oyebode O (2017) Obesity in international migrant populations. *Curr Obes Rep* 6, 314–323.
2. Candib L (2007) Obesity and diabetes in vulnerable populations: reflection on proximal and distal causes. *Ann Family Med* 5, 547–556.
3. Folkhälsomyndigheten (2018) Overweight and obesity. https://www.folkhälsomyndigheten/the-public-health-agency-of-sweden/living-conditions-and-lifestyle/obesity/se (accessed April 2020).
4. Socialstyrelsen (2017) Statistikdatabas for graviditeter, föroдоssningar och nyfodda [Statistics database for pregnancies, deliveries and newborns]. https://sdb.socialstyrelsen.se/if_mfr_004/resultat.aspx (accessed April 2020).
5. Leddy MA, Power ML & Schulkin J (2008) The impact of maternal obesity on maternal and fetal health. *Rev Obstet Gynecol* 1, 170–178.
6. Guelinckx I, Devlieger R, Beckers K et al. (2008) Maternal obesity: pregnancy complications, gestational weight gain and nutrition. *Obesity Rev* 9, 140–150.
7. Aune D, Saugstad OD, Henríksen T et al. (2014) Maternal body mass index and the risk of fetal death, stillbirth, and infant death: a systematic review and meta-analysis. *JAMA* 311, 1536–1546.
8. Marchi J, Berg M, Dencker A et al. (2015) Risks associated with obesity in pregnancy, for the mother and baby: a systematic review of reviews. *Obesity Rev* 16, 621–638.
9. Cnattingius S, Villamor E, Johansson S et al. (2013) Maternal obesity and risk of preterm delivery. *JAMA* 309, 2362–2370.
10. Merrick J (2013) Child health and human development over the lifespan. *Front Public Health* 1, 1.
11. Koya DL & Egede LE (2007) Association between length of residence and cardiovascular disease risk factors among an ethnically diverse group of United States immigrants. *J Gen Intern Med* 22, 841–846.
12. Gimeno-Feliu LA, Calderón-Larránaga A, Díaz E et al. (2017) Multimorbidity and immigrant status: associations with area of origin and length of residence in host country. *Fam Pract* 34, 662–666.
13. Kaplan MS, Hguet N, Newson JT et al. (2004) The association between length of residence and obesity among Hispanic immigrants. *Am J Prev Med* 27, 323–326.
14. Da Costa LP, Dias SF & Martins MD (2017) Association between length of residence and overweight among adult immigrants in Portugal: a nationwide cross-sectional study. *BMC Public Health* 17, 316.
15. Centre for Epidemiology and The National Board of Health and Welfare (2005) Utvärdering av det svenska medicinska födelseregistret [The Swedish Medical Birth Register. A summary of content and quality]. http://www.socialstyrelsen.se/publikationer2005/2005–112–5 (accessed April 2020).
16. World Health Organization (2019) Obesity and overweight. https://www.who.int/news-room/fact-sheets/detail/obesity-and-overweight (accessed April 2020).
17. Antecol H & Bedard K (2006) Unhealthy assimilation: why do immigrants converge to American health status levels? *Demography* 43, 337–360.
18. Lindström M & Sundquist K (2005) The impact of country of birth and time in Sweden on overweight and obesity: a population-based study. *Scand J Public Health* 33, 276–284.
19. Hosper K, Nierkens V, Nicolau M et al. (2007) Behavioural risk factors in two generations of non-Western migrants: do trends converge towards the host population? *Eur J Epidemiol* 22, 163–172.
20. Bjermo H, Lind S & Rasmussen F (2015) The educational gradient of obesity increases among Swedish pregnant women: a register-based study. *BMC Public Health* 15, 315.
21. Klöfvermark J, Hjern A & Juárez SP (2019) Acculturation or unequal assimilation? Smoking during pregnancy and duration of residence among migrants in Sweden. *SSM-Population Health* 8, 100416.
22. World Health Organization (2014) Health in all policies: framework for country action. World Health Organization. http://www.who.int/healthpromotion/frameworkforcountr yaction/en/ (accessed April 2018).
23. Juárez SP & Hjern A (2017) The weight of inequalities: Duration of residence and offspring’s birthweight among migrant mothers in Sweden. *Soc Sci Med* 175, 81–90.