Full length article

Effects of SARS Cov-2 epidemic on the obstetrical and gynecological emergency service accesses. What happened and what shall we expect now?\(^a\)

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A B S T R A C T

Objective: During the lockdown period, the fear about the risk of infection in hospital has reduced the admission to Emergency Services (ES) with possible negative health effects. We have investigated the changes in the emergency flow occurred during SARS-CoV-2 pandemic in an obstetrics and gynecological ES and the short-term adverse outcomes on women’s and reproductive health.

Study design: The study was conducted in the OBGYN ES of the Clinica Mangiagalli, the largest maternity clinic of Milan, Lombardy, Northern Italy. We analyzed retrospectively the records of all women consecutively admitted at the ES from February 23rd to June 24th 2019, and compared them with the admissions during the lockdown executive order from February 23rd to June 23rd, 2020. Patients were assessed in terms of demographic features, presentation times, triage classification (urgent/not urgent), reason for admission and outcome of the visit (discharge/admission to the ward). A total of 9291 data were retrieved from ES files and automation system, 5644 from 2019 and 3647 from 2020. Categorical variables were compared by the chi-square test calculating the p value and computed were percentage changes (with 95 % Confidence interval, CI).

Results: During the period February 24 \(^{th}\) - May 31 \(^{th}\) 2020 the admissions at the ES decreased by 35.4 % (95 % CI = 34.1 - 36.6) compared with the corresponding period in 2019. The reduction was more marked for gynecological complaints (-63.5 %, 95 %CI -60.5 to -66.5); in particular we observed a reduction of admissions for genital infection/cystitis of 75.7 % (95 %CI -71.4 to -80.1). The admission for complaints associated with pregnancy decreased by 28.5 % (95 %CI -27.2 to -29.9). In the index period, five fetal deaths were diagnosed compared with one observed in the reference period in 2019 (chi square computed using as denominator all observed pregnancies = 4.29, p = 0.04). The frequency of admission for elective caesarean section/labor induction increased from 47.5 % in 2019 to 53.6 % in 2020; this difference was statistically significant.

Conclusion: The lockdown negatively influenced ES admissions and consequently the women’s/ reproductive health. As possible short-term consequences, we observed an increase of intrauterine deaths and a decrease of natural births.

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Introduction

The respiratory disease that emerged in December 2019 caused by a novel coronavirus SARS–CoV-2 rapidly spread from the Chinese city of Wuhan worldwide, causing a serious public health emergency [1]. The World Health Organization (WHO) issued a warning and declared a world health emergency on January 31st 2020, and on March 11th 2020 declared the state of pandemic. Northern Italy became one of the epicenters of SARS CoV-2...
pandemic in Europe, Lombardy being the most affected region. On 23th February 2020, the Italian National Health Authority imposed in Lombardy limitations to movement of the population followed on 9th March by a national lockdown, including also the temporary closure of non-essential shops and businesses. In the period 18th May to 2nd June, factories, bars, restaurants and barbers were reopened, but limitations to social contact were still present. During the whole period any movement for health reasons was always allowed.

During the lockdown period the national health system faced a difficult situation. With the purpose of managing the state of emergency the National Health system had to relocate resources in order to reorganize human and logistic aids. Most of the health workers had to deal with the severe cases, threatened in the intensive care units. Thus, causing a decrease of healthcare resources for the treatment of mild or nonurgent cases. Further, the lockdown and the fear about the risk of infection in the hospital has lowered the admission to Emergency Services (ES) [2,3].

The scientific community questions the possible effects of these changes on the population health. Oncologists have warned of possible future increases in the diagnosis of colorectal cancer due to a reduction in screening programs leading to a diagnostic delay with a detection of cancers at more advanced stages [4]. Two studies conducted in Northern Italy recorded a significantly decreased rate of hospital admissions for Acute Coronary Syndrome (ACS) and described a reduction rate in ED visits for angina or myocardial diseases of 30 % and 50 % depending on the study [2,3]. Paediatricians warned the population about the possible complications of the underdiagnosed Kawasaki Disease (KD) and its potentially severe SARS-CoV-2 infection related inflammation syndrome. The hesitation of the parents to go to the hospital, influenced by the fear of in-hospital contagion, lead to the manifestation of more severe forms [5].

Limited data on the impact of lockdown on obstetrics and gynecological ESs are available so far. This study analyses all the patients’ visits of the Obstetrics and Gynecology ES in the major maternity hospital in Milan, Lombardy, Italy, during the lockdown period and retrospectively compares the clinical data with the same period in the previous year. The main objective was to investigate the changes in the emergency flow occurred during SARS-CoV-2 pandemic compared to the same period in the previous year. Secondarily we tried to identify short term measurable adverse outcomes on women/reproductive health.

**Material and methods**

We retrospectively collected the data of women who were admitted respectively from February 23rd to June 24th, 2019, and 3647 during the lockdown executive order from February 23rd to June 23rd, 2020, in the Obstetrics and Gynecology ES of the Clinica Mangiagalli, the largest maternity clinic in Milan, Lombardy, Italy.

The difference between dates is due to the presence of the leap year in 2020, total days of observation where the same.

All consecutive women admitted to the ES during the considered periods were included, independently of their age or reason for admission.

We retrieved data from ES files and automation system. Patients were assessed in terms of demographic features, presentation times, triage classification (urgent/not urgent), reason for admission and outcome of the visit (discharge/admission to the ward).

The staff of the ES comprises registered obstetricians and gynecologists. Triage was conducted using a four-level-classifications with corresponding colors (red/immediate priority, yellow/urgent priority; green/less urgent priority, white/not urgent).

The number of newly diagnosed of SARS-CoV-2 infected cases in Lombardy was obtained by official data of Regional Health Authority [6].

Categorical variables are presented as absolute numbers, percentages and compared by the chi-square test calculating the \( p \) value.

Percentage changes (with the corresponding 95 % Confidence interval) in the absolute numbers observed in 2020 vs 2019 were also computed.

Given the retrospective observational nature of the study based on anonymous routine data base, approval by the Local Ethics Committee was not necessary.

**Results**

During the period February 24th and June 23th 2020 a total of 3647 admissions were registered at the ES with a 35.4 % reduction (95 % CI: [34.1 to 36.6]) compared with the equivalent period in 2019.

The highest reduction rate was observed during the 5th week analyzed, from March 22nd to March 28th 2020, which corresponds to the maximum increase of newly infected cases registered in Lombardy (Fig. 1).

Table 1 shows the distribution of admissions according selected demographic characteristics and reported complaints.

The decrease was about double among Italian than foreign women. In particular no decrease was observed among African women.

The reduction was more marked for gynecological complaints (-63.5 %, 95 %CI: -60.5 to -66.5) : in particular the admissions for vulvovaginal infections, uro-gynecological conditions and/or cystitis decreased of 75.7 % (95 %CI: 71.4 to -80.1).

Regarding the gynecological visits for menorrhagia/typical blood loss we observed a reduction of -41.4 % (95 %CI: -31.7%–51.1%). Despite the reduction of the visits, the number of hospitalizations for blood transfusion increased from 4 to 6 during quarantine, this difference, however, was not statistically significant (chi square 2.43, \( p = 0.12 \)).

The reduction observed during the lockdown for ectopic pregnancy was of -20.6 % (95 %CI: -11.0 % to -30.2 %) and the absolute number of hospitalizations decreased from 20 to 16 in 2020. Of those 9 and 11 respectively in 2019 and 2020 underwent urgent laparoscopy for salpingectomy and drainage of abdominal free fluid and 11 and 5 were treated with methotrexate, this difference, however, was not statistically significant (chi-square 2.0306, \( p = 0.15 \)).

Finally, we observed 13 cases of pelvic inflammatory disease in 2019 and 5 in 2020, corresponding to reduction of 61.5 % (95 %CI: -35.1 to -88.0).

The admission for complaints of pregnancy decreased of 28.6 % (95 %CI: -27.2–29.9).

In the study period five fetal deaths were diagnosed at our ES, in comparison with one fetal death observed in the corresponding period in 2019 (chi square computed using as denominator all observed pregnancies = 4.29, \( p = 0.04 \)).

We have also considered the changing trends in the main reasons of admission among pregnant women. The admissions due bleeding in pregnancy decreased by -46.6 % (95 %CI -51.9 to -41.3; from 339 cases to 181 cases) and those for gestational diabetes by -47.1 % (95 %CI -0.57 to -0.38; from 104 to 55 cases). Otherwise, the admissions for hypertensive disorders/preeclampsia/eclampsia were substantially unchanged being increased of 2.1 % (95 %CI 1.1 to 11.0; from 48 to 49 cases). Finally, the cases of threat of preterm birth increased of +13.7 % (95 %CI 4.1 to +22.3; from 49 to 53 cases).
Table 2 shows the distribution of women admitted for delivery according the planned mode of delivery in 2019 and 2020. The frequency of elective caesarean section and labour induction increased respectively from 20.4% and 27.1% in 2019 to 23.6% and 30.0% in 2020: this difference was statistically significant (chi square = 8.52, p = 0.014).

Discussion

This study analyzes the impact of the COVID-19 epidemic on an OBGYN ES.

In comparison to 2019, the ES admission rate observed during the lockdown period decreased significantly by 35.4%, the frequency of intrauterine fetal deaths diagnosed at admission increased and of natural deliveries decreased. The highest reduction rate was observed during the 5th week analyzed, from March 22nd to March 28th 2020, which corresponds to the maximum increase of newly infected cases registered in our region.

During that weeks, the frightening effect that aroused from the media campaign reporting the struggle of the National Health Service, the constant display of dramatic images of hospitalized patients in intensive care units and the daily report of increasing number of deaths, critically increased the fear of the population and thus influenced the attitudes of women toward the search of care. This phenomenon has been recognized in Italy also for other specialties, such as cardiology [2,3].

The reduction of the patient visits was higher in Italian than in foreign women. In particular no reduction was observed among African women. This difference may be due to the fact that African women live in a closed community, and most of them have less access to media information due to a language barrier. Moreover, analyzing the reasons for visits to ES of African women it appears that they seek urgent care either for pregnancy related complications or for delivery and/or for severe menorrhagia, not for nonurgent issues (data not shown). During the whole lockdown period, private practice was allowed. Thus it is possible that Italian women, to avoid hospital access, chose more frequently a safer environment by asking for their General Practitioner or private gynecologist.

The reduction observed was allocated primarily to visits for minor gynecological problems (such as vulvovaginal infections, menstrual-cycle irregularities, uro-gynecological conditions) and secondly for obstetric controls of an uncomplicated pregnancy.

Regarding the gynecological visits, despite the observed reduction of visits for menorrhagia/ atypical blood loss, the number of hospitalizations for blood transfusion increased from four to six during quarantine, although this increase was not statistically significant. This opposite trend can be explained by the fear of in-hospital contagion: this reluctance caused a worsening of patients’ physical conditions, resulting in an increase of blood transfusion and potentially serious adverse effect. Women showing with suspected pelvic inflammatory disease were less than half compared to the previous year. This reduction in numbers may be due to the quarantine, that forced people to stay home, reducing promiscuous relationships. Nevertheless, some women may not have adequately treated the infection, increasing the risk of possible long-term complications, which can negatively impact women’s quality of life and increase the risks of complications and repercussions on fertility [7].
Within all pregnant women, there was a decrease related to issues during the first and second trimester (up until week 24). On the other hand, as expected, the number of hospitalizations for births was substantially unchanged. The number of women diagnosed with intrauterine fetal deaths at the ES confirmed by the absence of the heartbeat during the ultrasound at admission was relevant, increased from one case in 2019 to five cases in 2020. We hypothesize that the increase could have been due to the inclination of the women to wait longer for the visit, which resulted in underestimating important signs, such as the reduction of fetal movements felt by the mother, for hours or days.

The data shows a change in the mode of delivery, favoring the pre-planned induced births and the hospitalizations for chosen c-sections, compared to the natural births. It could have been due to the doctors advising the pregnant women to preplan their birth, so that they could feel safer knowing they would have a prefixed birth plan, given the uncertainty and the continuous changes related to the emergency situation of COVID-19.

Potential limitations of this analysis should be considered. We have analyzed data obtained by a routine data base, including only the main diagnosis/complaint of the woman attending the ES. This limitation is, however, similar in both the considered periods. Among strengths we have to considered the large sample size.

Conclusion
In conclusion, our analysis shows that lockdown has had relevant impact on ES admission and consequently on the women’s health such as an increase of intrauterine fetal death, a decrease of natural birth and an increase, although in a not statistically significant way, of admission for menorrhagia requiring blood transfusion.

At the moment it is not possible to estimate the effect that the reduction of patient visits at the ES have on the long term health of the women general population, but some consequences due to under- or delayed diagnosis, for example of infections, can be expected.
We believe it’s necessary to raise awareness to the correct use of hospitals and ESs, informing the population on how and when to use hospital services. An important focus should be teaching not to underestimate important signs and symptoms that could bring serious consequences, in the medium and long run, putting the mother and the fetus at risk also in case of a new lockdown.

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**Declaration of Competing Interest**

The authors report no declarations of interest.

**Appendix A. Supplementary data**

Supplementary material related to this article can be found, in the online version, at doi:https://doi.org/10.1016/j.ejogrb.2020.09.006.

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