Analysis of Barriers and Facilitators to Pregnant Vaccination Rates

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Abstract. Many vaccines are suggested for pregnant women to protect fetuses, newborns, and women. However, the uptake of already-recommended vaccines varies and falls far below the expected level. Some barriers and facilitators made it less likely or more likely for a pregnant woman to accept a vaccination offered by a healthcare practitioner during her pregnancy. The most common reason for resistance the general population and medical professionals indicated was worry about the safety of vaccinations administered during pregnancy. Other obstacles were skepticism about the vaccine's efficacy, ignorance of the disease burden, and a belief that one is not in danger of contracting the infection. Strong national recommendations, especially the detailed safety information of vaccines for pregnant women and healthcare professionals who suggested their patients' immunization, were both critical facilitators for pregnant immunization. Immunized plans and recommendations are needed to increase the ratio of pregnant immunization. This article analyses the barriers and facilitators to pregnant vaccination rates and provides some beneficial suggestions for increasing willingness to immunization, thus protecting women, fetuses, and newborns from infectious diseases.

Keywords: Pregnant immunization, vaccination, pregnancy, barriers.

1. Introduction

In many developed nations, pregnant women should currently get immunizations, such as vaccines for tetanus, influenza, pertussis, and influenza. Vaccinations for adults, particularly those recommended for pregnant women, are still underutilized despite their demonstrated usefulness. Pregnant women are particularly vulnerable to some infectious diseases, leading to higher morbidity and risk of death and unpredictable pregnancy accidents, including preterm birth and neonatal death. Immunization during pregnancy is essential, if not the sole, for preventing infections-related illnesses in women, fetuses, and newborns. It takes two to three doses of diphtheria, tetanus, and acellular pertussis vaccination (DTaP) for a kid to develop sufficient anti-pertussis antibodies by the time they are six months old.

Since 1960, routine inactivated influenza vaccination for expectant mothers has been advised in the United States [1]. Research indicates that this action safeguards the pregnancy, the infant, and the expectant mother. The recommendation of prenatal vaccination increased to prevent harmful infections for unborn children, pregnant mothers, and fetuses [2]. However, the uptake of already-recommended vaccines varies and falls far below the expected level. Over the past 25 years, pregnant and neonatal tetanus cases in developing countries have decreased by over 93% due to routine tetanus immunization campaigns for expectant mothers.

Several obstacles must be overcome in any population to achieve high immunization coverage rates. Achieving high immunization rates among expectant mothers offers new and more complicated challenges. However, there may be a variety of chances and facilitators that could improve the effectiveness of pregnant immunization programs. This article analyses the barriers and facilitators to pregnant vaccination rates and provides some beneficial suggestions for increasing willingness to immunization, thus protecting women, newborns, and fetuses from infectious diseases.
2. Barriers to Pregnant Vaccination

The associated factors with specific demography also influence the acceptable degree of vaccination during pregnancy in most studies. The lower immunization ratio was related to lower education and income level, younger age or unmarried, medical reasons such as lacking health insurance and obstetrical care providers, smoking, or having a history of pre-term delivery, and racial factors like Hispanic or Black. Pregnant women's low vaccination rates are caused mainly by mistrust of vaccine effects, fear regarding vaccine safety or side effects, a lack of information and advice for vaccinations, and pressure from family members. [3].

Twenty-five publications list obstacles for expectant mothers. These allowed us to pinpoint the specific patient-level barriers to pregnant vaccination uptake. Expectant mothers are concerned about the possible risks associated with vaccinations. Patients' views regarding the safety of vaccinations for themselves or their unborn children were the most often mentioned obstacles [4]. Moreover, women were likelier to state that their desire to protect their unborn child constituted a barrier [5]. Other obstacles faced by patients included not getting a recommendation for the vaccine from a medical expert, not getting the influenza shot regularly, and not realizing their risk of getting sick [6].

Research revealed that women not vaccinated against influenza and pertussis are unaware of the severe consequences of infection and the benefits of vaccination [7]. Some women refused vaccinations, even those given while pregnant, due to a fear of needles. In some communities, vaccination rates declined due to medical professionals, the government, and advisory groups failing to issue an unequivocal recommendation for the influenza vaccine. Most women stated that receiving vaccinations while pregnant was most demanding because of safety concerns, particularly adverse effects. Protecting the fetus and unborn kid came before women's worries about their safety or previous adverse effects from vaccinations. Furthermore, questions have been raised about the effectiveness of vaccinations, particularly the influenza shot. Research on pertussis and influenza revealed a general mistrust of vaccinations [8].

Concerns were raised about the increasing responsibility that comes with providing immunization services. Practitioners also mentioned the necessity of adhering to reporting guidelines. Obstacles include workload, a lack of staff, and a suitable practice area.

3. Facilitating factors for Pregnant Vaccination

Many factors that promoted greater vaccination uptake were the exact opposite of those identified as obstacles. When it came to the influenza vaccine, having previously vaccinated oneself or a partner was a reliable indicator of a person's willingness to receive the shot while pregnant. Having the vaccine suggested and given by a healthcare provider and having faith in that provider's advice were repeatedly cited as crucial in boosting vaccination rates. A woman's decision to acquire the vaccine was also positively influenced by having a family doctor, supportive family members, having co-morbid conditions already, and worrying about regretting not taking the shot. The desire to immunize oneself and one's unborn child against sickness was a powerful predictor of immunization. Improvement of vaccination for pregnant women was predicted with numerous vaccine knowledge, perceived vaccine effectiveness and benefit, a higher sense of illness severity, and feeling personally susceptible.

Similar to pregnant people, obstetrical healthcare professionals were more likely to advocate immunization during pregnancy when national recommendations were in place. A generally favorable immunized attitude, confidence in the protection and safety of the vaccines, and awareness of influenza's serious consequences were all factors that helped with immunization and were linked to giving vaccinations to patients. Thus, the vaccination of influenza vaccine for pregnant women is more accessible from obstetric care providers such as primary care providers, preventative medicine practices, or some public influenza programs [9].

Innovations in the healthcare delivery system that helped increase pregnant women's access to vaccines were also noted. Pregnant women now have better access thanks to the inclusion of pregnant
immunization in ordinary obstetrical care and the availability of more practical clinic settings. Information technology assistance and timely monitoring of program successes and obstacles are crucial factors in increasing the immunization ratio in pregnancy.

4. Predictors of Pregnant Vaccination

Significant vaccination decision predictors are knowledge or attitude components, which also aid in educating medical practitioners about vaccine decision predictors for expectant mothers. Every aspect of attitudes or information can help or impede vaccination. Getting information about vaccinations can alter attitudes or knowledge, whether or not it is true. According to research by Chamberlain et al., 73% of pregnant women thought getting the flu during pregnancy was dangerous, as did 81% of those who believed experiencing pertussis during pregnancy, and 87% and 92% of those who thought getting either virus would be severe for their unborn child, respectively. However, in another study, just 34% of the women said they planned to receive the Tdap vaccine, and 44% said they wanted to receive the influenza vaccine during their current pregnancy. Awareness of the risk of contracting pertussis or influenza and immunization, particularly vaccine efficacy, define perceived advantages and significantly impact pregnant women's desire to take immunizations during pregnancy. The disparity between reported severity and perceived susceptibility makes understanding pregnant vaccine decision-making more challenging and complex [10].

One of clinicians' most critical responsibilities is promoting vaccination acceptability among individuals and fostering social acceptance of vaccines. Pregnant women can receive the most important and trustworthy information from healthcare professionals. The people who have the most significant influence on expectant mothers' attitudes toward pregnancy vaccinations are obstetrical care providers. Prenatal use advice from providers is closely linked to influenza and Tdap immunizations. When surveyed by Moniz et al., more than half of expectant mothers said they would get the flu shot if their doctor recommended it or would, at the very least, consider it. Mothers are more likely to agree if a medical practitioner recommends the immunizations. Rather than from any other source, pregnant women would hear about the flu shot from their doctor.

According to research on established predictors of immunization during pregnancy, pregnant women are more influenced by a healthcare provider's suggestion for vaccination—whether or without an accompanying offer. Most studies that found this predictor gave percentages or ratios for women, suggesting that many place high importance on this factor when making decisions. The most generally reported tactics for improving the understanding of practitioners and providers are education and training, which is followed by standing order protocols, provider prompts and reminders, and raising patient awareness of vaccinations.

5. Recommendations for Pregnant Vaccination

This study summarizes the essential conclusions from the literature regarding the variables that affect pregnant patients' and healthcare providers' acceptance of vaccines. In 2013, The American College of Obstetricians and Gynecologists (ACOG) urged obstetrical professionals to incorporate vaccines into daily practice. Further, it requested that doctors contain screening, information, and immunizations within the yearly health evaluation for women; this includes giving pregnant women the Tdap and influenza vaccines. Immunizations against diseases have not always been a standard part of obstetrical care. However, this has changed as the healthcare system's emphasis recently switched toward illness prevention and health promotion.

A strong physician recommendation is critical to a pregnant woman getting vaccinated, just like in infant, adolescent, and adult vaccination studies. Furthermore, several obstacles prevent the general public and healthcare professionals from accepting this effective intervention, including the healthcare system itself and the attitudes of healthcare professionals toward pregnant women. Since people are more dependent on additional information from the internet and social media, their fear
around vaccination is increased by information-gathering outside of the healthcare context. One of the included studies made a notable point about how service providers face obstacles due to primary information sources from the Internet and other external effects on pregnant women. Consequently, it is essential to note that most pregnant women do not provide their healthcare practitioners with the bit of trustworthy information they gather. Pregnant women who choose not to receive vaccinations, especially those for seasonal influenza, usually do so because they believe or are concerned that the shots could be harmful. This outside information is the most significant obstacle to vaccinating all pregnant women against flu [11].

The field of pregnant vaccination needs ongoing support for research into topics like the protective mechanisms of the vaccine, the best time to get vaccinated during pregnancy, the need for booster shots, and the effect of immunized antibodies on the developing child as a guide for the development of other conditions or the expansion of other diseases. To offer the essential data for the general public, healthcare professionals, and regulators to feel confident in the recommendations for pregnant immunization, vaccine producers and related practitioners must perform clinical trials. The Committee, speaking for the facilitators, suggested that a more robust communication strategy be implemented to comprehend the possible justifications for pregnant women to get vaccinated and the causes of vaccine reluctance and provide them with the relevant information. Every municipality should also provide funding so that all expectant mothers can receive vaccinations and that doctors are compensated for administering them.

6. Summarys

In conclusion, to attain high coverage for pregnancy vaccination, it’s necessary to perform a coordinated plan in the future. To tackle the challenges of pregnant immunization, it will be necessary to address several critical research gaps. Pregnant women’s low opinion of vaccination safety is the reason for lower pregnancy immunization uptake, especially for influenza. To protect pregnant women and newborns from infectious diseases, a vaccination information system that has had remarkable success with pregnant immunization should be developed. The plan calls for focusing more on vaccinations for expectant mothers, establishing more thorough evaluations of the safety of vaccines for expectant mothers, and enhancing the line of communication between expectant mothers and healthcare professionals.

References


