FACTORS ASSOCIATED WITH SEASONAL INFLUENZA IMMUNIZATION IN PEOPLE WITH CHRONIC DISEASES

FAKTORI POVEZANI SA IMUNIZACIJOM PROTIV SEZONSKOG GRIPA MEĐU OSOBAMA SA HRONIČNIM BOLESTIMA

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Abstract

Annually, at a global level, 3 to 5 million people present severe clinical forms of seasonal influenza and up to 650 000 people die of influenza-related complications. People with chronic diseases, such as cardiovascular, pulmonary, renal, hepatic, neurologic, hematologic and metabolic diseases or those receiving immunosuppressive therapy, constitute a high-risk population group for the development of influenza-related complications, more severe clinical course and poorer health-related outcomes. Due to all of the above, people with chronic diseases are of high priority to receive the influenza vaccine. Immunization represents the key strategy to prevent influenza both in terms of effectiveness and health care costs. Based on the World Health Organization (WHO) recommendations, adequate seasonal influenza immunization coverage among people with chronic diseases is set at 75%. However, few countries achieve this threshold. Understanding predictive factors of vaccination, at different levels of health care delivery (such as individuals, service providers, health policy), is essential to secure acceptance of influenza immunization and achieve the recommended level of vaccination coverage. In this mini review, all the available evidence regarding seasonal influenza vaccination coverage is summarized, alongside factors associated with vaccine uptake in people with chronic diseases as a whole, as well as according to specific diseases such as: cardiovascular and pulmonary disorders, diabetes and cancer. Based on the reviewed empirical evidence, a wide spectrum of factors associated with immunization against influenza was found in people who have chronic diseases. Although diverse, these factors can be systematized into 4 distinctive groups: socio-demographic characteristics, individual attitudes and beliefs, health promoting behaviors and factors related to the health care system. Further efforts are needed to improve the seasonal influenza vaccination coverage. The immunization strategy needs to include the health care system and the community to support people with chronic diseases to continuously accept the influenza vaccine.

Keywords:
influenza, immunization, chronic diseases, predictors
Sažetak

Svake godine od 3 do 5 miliona ljudi u svetu ima teške kliničke oblike sezonskog gripa, a do 650.000 umire od komplikacija povezanih sa gripom. Osobe sa hroničnim bolestima, poput kardiovaskularnih, plućnih, bubrenih, jetrenih, neuroloških, hematoloških, metaboličkih bolesti ili osobe koji primaju imunosupresivnu terapiju, predstavljaju rizičnu populacionu grupu za razvoj komplikacija povezanih sa gripom, teži klinički tok i lošije ishode osnovne bolesti. Zbog toga se osobe sa hroničnim bolestima smatraju prioritetnom populacijom za imunizaciju protiv gripa. Imunizacija predstavlja ključnu strategiju za sprečavanje gripa, kako u pogledu obezbeđivanja imuniteta, tako i u pogledu troškova zdravstvene zaštite. Na osnovu preporuka Svetske zdravstvene organizacije (SZO), odgovarajući obuhvat imunizacijom protiv sezonskog gripa među osobama sa hroničnim bolestima predstavlja 75%. Međutim, malo zemalja dostiže ovaj prag obuhvata. Razumevanje prediktivnih faktora vakcinacije na različitim nivoina pružanja zdravstvene zaštite (kao što su pojedinci, zdravstveni radnici, zdravstvena politika) od suštinskog je značaja za obezbeđivanje adekvatnog imuniteta i postizanje preporučenog nivoa obuhvata vakcinacija. U ovom mini preglednom radu sumirali smo naučne dokaze o obuhvatu vakcinacijom protiv sezonskog gripa i faktorima povezanim sa imunizacijom protiv gripa kod osoba sa hroničnim bolestima u celini, kao i kod određenih bolesti poput kardiovaskularnih i plućnih, dijabetesa i malignih bolesti. Na osnovu pregledanih naučnih radova, utvrdili smo širok spektar faktora povezanih sa imunizacijom protiv gripa kod osoba sa hroničnim bolestima. Iako raznoliki, ovi faktori se mogu sistematizovati u 4 različite grupe, a to su: sociodemografske karakteristike, individualni stavovi i verovanja, ponašanja koja promovišu zdravlje i faktori povezani sa zdravstvenim sistemom. Potrebno je uložiti dalje napore da bi se poboljšao obuhvat vakcinacijom protiv sezonskog gripa kod osoba sa hroničnim bolestima. Strategija imunizacije treba da uključi zdravstveni sistem i širu zajednicu kako bi se podržale osobe sa hroničnim bolestima da se kontinuirano vakcinišu protiv gripa.

Ključne reči: grip, imunizacija, hronične bolesti, prediktori

Introduction

Seasonal influenza is an acute infection of the respiratory tract usually caused by influenza viruses type A or type B. Influenza virus type A is more common than type B, as it is found in both humans and animals. This type of virus has the potential to induce moderate-to-severe forms of influenza (1). The infection mainly affects the upper respiratory organs, but can involve other organ systems, such as the cardiovascular, nervous or muscular.

The virus is predominantly transmitted through droplet spread, although transmission is also reported via freshly contaminated hands and inanimate objects (2). In recent decades, influenza typically caused epidemics every 1 to 4 years with varying degrees of intensity. The epidemic patterns are based on the antigenic features of the influenza virus, its infectious potential and susceptibility at the population level (3). These characteristics represent major factors associated with influenza-related morbidity and mortality. Bearing in mind that around 5-15% of the global population catches influenza viruses each year (4), new antigenic variants of the influenza virus type A emerge every 3-5 years, while the new antigen variants of type B viruses appear less frequently.

Annually, at a global level, 3 to 5 million people present severe clinical forms of seasonal influenza and up to 650 000 people die of influenza-related complications (1). From a public health standpoint, it is essential to define risk groups that are more likely to have poorer outcomes of influenza, and for whom vaccination is highly recommended. This strategy leads to the reduction of influenza-related mortality, ambulatory visits and hospitalizations as well as financial burden of the health care system.

People with chronic diseases, such as cardiovascular, pulmonary, renal, hepatic, neurologic, hematologic, metabolic diseases or those receiving immunosuppressive therapy, represent a high-risk population group for the development of influenza-related complications, more severe clinical course and poorer health-related outcomes (5). In fact, the number of hospital admissions and more severe outcomes among people who have chronic diseases is two times higher than that among people free from chronic diseases (5). Because of this, people with chronic diseases are of high priority to receive the seasonal influenza vaccine, in order to reduce potential premature mortality associated with complications of influenza or underlying health status (6, 7).

Immunization against seasonal influenza

Immunization represents key strategy to prevent seasonal influenza, both in terms of effectiveness and health care costs. While prevention of the infection is the target goal of the immunization program, it is still possible to catch the influenza virus after having received the vaccine. However, the clinical course of influenza is milder in people who had previously received the vaccine. The effectiveness of the influenza vaccine changes from season to season, depending on the individual
characteristics (such as age or comorbidities) and the degree of antigenic overlap of the circulating influenza viruses with those included in the vaccine (8).

In the influenza season 2020/2021, most of the available influenza vaccines are quadrivalent i.e. they contain two type A viruses and two type B viruses. According to the Centers of Disease Control and Prevention (CDC), three influenza vaccines are being recommended: inactivated vaccine, recombinant vaccine and live attenuated vaccine (9). Inactivated and recombinant vaccines are applied intramuscularly, while live attenuated vaccine is applied intranasally. Live attenuated vaccine is not administered to pregnant women and people who have immune deficiency (9). People who have chronic diseases typically receive inactivated influenza vaccine.

Based on the World Health Organization (WHO) recommendations, adequate seasonal influenza immunization coverage among people with chronic diseases is set at 75% (10). However, few countries were able to achieve this threshold (11). Overall, the vaccination coverage among people with chronic diseases is higher than that in the general population (12). A cross-sectional study from Greece found that the highest vaccination coverage in people with chronic diseases who presented at primary health care facility was detected among people with chronic kidney disease (55.6%) and pulmonary disorders (53.9%) (13). Lower coverage was detected among people with cardiovascular disorders (43.7%), diabetes and malignant tumors (40.6%) and neurological disorders (33.3%) (13).

Understanding predictive factors of vaccination, at different levels of health care delivery (such as individual, health care providers, health policy), is essential to secure long-term acceptance of seasonal influenza immunization and achieve the recommended level of vaccination coverage.

Seasonal influenza immunization and adults with chronic diseases overall

Studies focusing on the awareness about seasonal influenza immunization are important, because many people who have chronic diseases remain unaware of the existence of seasonal influenza immunization, as well as that this strategy can, in fact, prevent influenza-related morbidity and mortality. Specifically, a study from Southern Italy found that, of 700 adult persons with chronic diseases, 42.1% were immunized in the past season. However, only 64.7% of study respondents recognized that they were at risk of influenza-related complications and that immunization prevents the infection (14). People who were older, had more comorbidities, received information about the vaccine from doctors, perceived benefits of vaccination and had the intention to receive the vaccine in the next season, were more likely to have been vaccinated against seasonal influenza (14). Similar factors were observed among Greek people with chronic diseases (13). Specifically, people who were older, had more comorbidities and visited primary care physician multiple times in the past year, were more likely to receive the seasonal influenza vaccine (13).

Another consistent association of being older (≥ 65 years) with seasonal influenza vaccination was observed in chronically ill people in Australia, where vaccination coverage of 47% was reported (15). Out of 868 people with chronic diseases in France, who were followed over time, about one third (33.2%) received the influenza vaccine (16). A further analysis suggested that in this cohort of people, immunization recommendation from a physician, visiting general practitioner, positive attitude about the usefulness of the vaccine and knowledge about seasonal influenza as a serious disease were associated with vaccine acceptance (16).

In a German population-based study of 1,519 people with chronic diseases, vaccination coverage among adults aged < 60 years was around 24%, while among older adults, the coverage was about 50% (17). Factors contributing to seasonal influenza vaccination were being female, perceiving influenza as serious disease with potential adverse effects, and perceiving vaccination as an effective prevention. In addition to these, being older, having poor self-reported health and receiving advice from a physician were associated with influenza immunization in older adults with chronic diseases (17). A study of 837 people with chronic diseases who live in the Spanish capital Madrid reported the immunization coverage of 23.5% (18). People who were older, of Spanish nationality, not smoking and having lower education were more likely to be immunized (18).

A study in the United States investigated the impact of societal norms on seasonal influenza vaccine acceptance among Black and White people with chronic diseases (19). Several key predictors of vaccination were identified, such as better knowledge about the vaccine, having received vaccination recommendations, access to health care, vaccine confidence and vaccine hesitancy. Further, previous influenza vaccination and belief that vaccination is beneficial increased the likelihood of vaccine acceptance. Also, significant differences between people of the two races were observed: White people with chronic diseases were more likely to receive seasonal influenza vaccine compared to Black people with chronic diseases; Whites were also observed to be in a better socio-economic position, had more access to health care services, knew more about vaccination recommendations and had stronger positive attitudes about vaccination (19).

In health psychology, a number of authors used the Health Belief Model to approach the problem of influenza vaccine acceptance among people with chronic diseases. A recent systematic review of studies using this approach found that people who regard seasonal influenza immunization as beneficial, who do not perceive barriers to receive the shot and who have cues to take steps to receive the vaccine are more likely to be immunized (20).
Seasonal influenza immunization and children with chronic diseases

Seasonal influenza immunization coverage in children with chronic diseases continues to be low, although there are variations in the coverage, depending on the type of chronic disease. Most countries in Europe have selective immunization programs, while in the United States, the seasonal influenza vaccine is offered to all children. The strongest predictive factor of influenza vaccine acceptance among children i.e. parents of children with chronic diseases, is having received a recommendation for vaccination from health care workers (21, 22). This factor remains associated with immunization when socio-demographic characteristics, type of chronic diseases and number of visits to physician are taken into account (21, 22). Doctor’s recommendation was also observed as a predictor of vaccination in children who are chronically ill in the United States, highlighting that missed opportunities for vaccination during doctor’s visits seem to be a key factor in low immunization coverage in this population group (23).

Seasonal influenza immunization and people with cardiovascular diseases

It is difficult to estimate the impact of seasonal influenza infection on people with ischemic heart diseases. A case-control study from Australia found that 10% of people who were hospitalized for acute myocardial infarction had influenza comorbidity at the time of admission (24). Further analysis showed that even though influenza vaccine did not prevent myocardial infarction, people who had previously received influenza vaccine had 45% less chance of developing acute myocardial infarction compared to those who were not vaccinated (24). Another study showed that in people who previously had myocardial infarction, the vaccine coverage was 67.9% (25). Being older, male, not smoking, visiting a physician in the past month and controlling blood pressure were associated with acceptance of the seasonal influenza vaccine (25).

A study of 229 people who had implantable cardiac defibrillator found that 78% of interviewees were vaccinated (26). Having stronger positive attitudes about vaccine safety was independently associated with seasonal influenza vaccination. Also, easier access to vaccination was observed as a predictor of vaccine acceptance (26).

Some data indicate that seasonal influenza vaccination among people with heart failure might decrease their all-cause morbidity and mortality (27). A global study of 8,099 people with heart failure found remarkable variations in seasonal influenza vaccination coverage (28). For example, the highest coverage was observed in European countries (the Netherlands - 77.5%, the United Kingdom - 77.2%, Belgium - 67.5%) and the lowest coverage was reported in Asian countries (2.6%) (28). Overall, in the same population, people with heart failure who received seasonal influenza vaccine had 19% lower risk of all-cause mortality compared to those that were not immunized (28). Advice from a cardiologist to receive the vaccine is probably the strongest contributing factor to acceptance of seasonal influenza immunization among people with heart failure (29).

In a cohort of 183 adult persons with congenital heart disease, less than one-half of individuals were immunized against influenza in the past season (30). Although numerous factors were identified to be associated with immunization in the univariate regression models, the adjusted model showed that only the perception of benefits of immunization and doctor’s recommendation to receive the vaccine were, independently of other factors, associated with immunization compliance (30).

Seasonal influenza immunization and people with chronic respiratory diseases

A large health survey of 28,113 people in Spain reported that the seasonal influenza vaccination coverage in adults with chronic respiratory diseases was 54.7% and in children with chronic respiratory diseases - 19.9% (31). In the same study, among people aged 40 years and above who had chronic bronchitis, the vaccine coverage was approximately 63% (32). In this study, being older and male, not smoking, engaging in physical exercise and having other chronic diseases such as asthma or diabetes were associated with compliance to seasonal influenza immunization (32).

Using health psychology approach in adult people with chronic respiratory diseases in Hong Kong, such as the Health Belief Model, Cheung and Mak (33) found that recognizing one’s susceptibility to influenza and its severity, as well as having psychological flexibility, were associated with the acceptance of seasonal influenza immunization.

The vaccination coverage among 15,355 Spanish people aged 40 and above who had chronic obstructive pulmonary disease was 49.4% (34). The likelihood of vaccine acceptance in this cohort of patients increased with age. Also, characteristics such as being male, having poorer self-rated health, being non-smoker and seeing a physician in the past 4 weeks were associated with seasonal influenza vaccine uptake in this population group (34).

Capturing the influenza virus can worsen the symptoms of asthma. The analysis of socio-demographic factors, life habits and use of health services among adults and children with asthma in Spain, suggested that 38% of adults and 18.8% of children had received the vaccine (35). A similar vaccination coverage of 40% among adults with asthma was observed in the primary health care setting in the United Kingdom (36). More than half of people with chronic asthma in Malta reported to have been immunized against flu (37), while in a sample of 167 people in a hospital-based clinic in New York City, the...
reported coverage was 71% (38). Overall, stronger beliefs in vaccine efficacy, feeling susceptible to the infection and its complications and receiving recommendation to accept its vaccination were associated with seasonal influenza vaccine acceptance (36, 38).

### Seasonal influenza immunization and people with diabetes

Diabetes is a major public health problem globally. A recommendation from a physician seems to have the pivotal role to accept seasonal vaccination in people with diabetes. Factors that predispose physicians to recommend influenza immunization to their patients who have diabetes are knowledge of national vaccination guidelines and policies, as well as their education about influenza and diabetes and belief in efficacy and safety of vaccines (39).

Poor self-rated health was predictive of seasonal influenza immunization in Australia (15). In a study of 1 185 adults with diabetes from South Korea, 36.5% were immunized against influenza (40). Being more aware of immunization and receiving treatment for diabetes contributed to compliance with seasonal influenza vaccination (40). In people with diabetes in Spain, the coverage was somewhat higher (57%) (41). Being male and older, having lung and heart diseases and having consultation with a physician in the past 2 weeks were associated with influenza immunization (41). In South Africa, more than one half of people with diabetes knew about the influenza vaccine, however, only about 28% were immunized (42). Receiving advice from a physician was a major determinant of vaccine acceptance (42).

The willingness of patients with type 2 diabetes mellitus in Southeast China to receive influenza vaccine was associated with their opinion that persons with diabetes were susceptible to the infection, knowledge that the vaccine is available and the fact that they were vaccinated against influenza in the past seasons (43).

### Seasonal influenza immunization and people with malignant tumors

People who have verified hematological or solid malignant tumors and receive chemotherapy are at high risk of influenza-related complications. Systematic immunization could prevent further health decline and poor outcomes in these patients (44). Although it seems that children who have solid tumors have a more favourable immunity compared to children with haematological malignancies, vaccination recommendations for this population group correspond to those for adult patients (45, 46).

In cancer survivors in South Korea, vaccination coverage in older people was above the WHO recommended threshold of 75%, but among younger adults it was as low as 26% (47). In Austria, more people with haematological malignancies were immunized against seasonal influenza than people with solid tumors (22% vs. 13%) (48). Almost one-half of people with cancer in Israel accepted influenza immunization (49). A difference among 41 346 adult White and Black cancer survivors in the United States was observed in the analysis of the Behavioral Risk Factor Surveillance System (50). Specifically, 65% of Whites reported seasonal influenza vaccination in the past year vs. 50% of Blacks (50).

Factors associated with seasonal influenza immunization compliance among young adults in South Korea included older age, lower alcohol intake, rating own health as poor and shorter time since being diagnosed with cancer (47). In addition, receiving vaccination recommendation from a physician and previous influenza vaccinations increased the likelihood of vaccine acceptance (48, 49). In the United States, having higher education level, health insurance, specific primary care physician and visiting a physician in the past year were associated with seasonal influenza vaccine uptake among cancer survivors (50).

### Conclusion

There is a wide spectrum of factors associated with immunization against seasonal influenza in people who have chronic diseases. Although diverse, these factors can be systematized into 4 distinctive groups (figure 1).

![Figure 1. Classification of factors associated with influenza immunization in people with chronic diseases](image)

First, several socio-demographic factors seem to be especially relevant for vaccine uptake. These include age, gender, level of education, socio-economic position depending on the health care system in which seasonal influenza immunization is not free of charge for people at high risk of influenza complications. Second, factors pertaining to the individual seem to play an important role in the decision to receive the vaccine. These factors comprise knowledge about seasonal influenza and influenza immunization,
attitudes and beliefs about the vaccine and personal health. Third, health promoting behaviors, such as avoidance of smoking and alcohol intake, physical activity and adherence to the prescribed therapy could be considered as proxy of being conscious of own health. Fourth, factors related to the health care system include access to immunization, doctor’s recommendation and previous influenza immunizations. They are part of the health system organization and planning. This is especially relevant, because doctor’s recommendation seems to be one of the strongest determinants of vaccine uptake. Therefore, physicians in primary health care and other specialists who treat people with chronic diseases need to be aware that they have a key role in the process of seasonal influenza vaccine acceptance.

Based on the available empirical evidence, the seasonal influenza immunization coverage of people with chronic diseases is low and far from the WHO recommended target of 75%. Further efforts are needed to improve the seasonal influenza vaccine coverage. The immunization strategy needs to include the health care system and the community to support people with chronic diseases to continuously accept the influenza vaccine.

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