# **Short Communication**

# Vaccine Knowledge and Attitude of veterinarians working in veterinary vaccine supplier and administrator centers in Iran

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## **Abstract**

Background and Aims: Poultry vaccines are intensively used to prevent and control infectious poultry diseases. The aim of vaccination is to reduce the occurrence of clinical disease. Several factors affect vaccination programmers which emphasize the crucial responsibility of person designing the vaccination program. There are limited studies evaluating the knowledge and attitude of veterinarians toward veterinary vaccination. A veterinarian working in veterinary vaccine supplier and administrator centers have a significant role in assisting farmers and poultry owners for vaccination and disease control decisions. The objective of this study was to evaluate the perception, knowledge, and attitude of a veterinarian regarding poultry vaccination. Semi-structured interviews were conducted in 31 centers in different provinces of Iran. The data were analyzed using Excel and SPSS. The analysis revealed that most of the veterinarians are highly familiar with veterinary vaccines, vaccination programs, side effects and effect of maternal antibody on vaccination. However, most of them believed that poultry owners have low knowledge about vaccination and decided to put the opinion of poultry owners in low priority during decision making. Effectiveness of the vaccine and scientific evaluation of new vaccine was the main criteria for choosing a vaccine for the herd. Most respondents believed that proper vaccination program and matching between field and vaccine are the main factors for successful vaccination. Furthermore, they believed that the most effective route of vaccination for ND, IBD, and IB are eye drop, drinking water and spray respectively. Further evaluation of poultry owners regarding their knowledge of vaccination is recommended.

**Keywords:** Poultry, Vaccination, Veterinarians, Iran.

### Introduction

Intensive poultry production is considered as one of the largest economic activity in many countries [1]. However, poultries are susceptible to a wide range of infectious disease. Viral diseases such as Newcastle disease (ND), infectious bronchitis (IB), avian influenza (AI) and infectious bursal disease (IBD) are still a great challenge, especially in developing countries causing considerable

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economic losses [2]. Although several strategies have been implemented disease control, currently the administration of vaccines remains one of the most important tools for disease control [3, 4]. The major goal of vaccination in poultry production is reducing the occurrence of clinical mani-festation of diseases at farm level .It has been proved that appropriate vaccinations can mitigate the effect of infections on the farm and enhance performance and productivity in the herd [5]. The history of vaccination in veterinary medicine dates back to the 16th century when lambs were inoculated with sheep pox [6]. Proper and science-based implementation of vaccination is important in the poultry industry, as vaccination contributes to the control and prevention of diseases. Successful and effective vaccination needs correct administration route, appropriate time and selection of the proper population of animals [7]. Balance of costs, vaccine adverse side effects, the safety of workers, type of poultry production, the densities of different bird species, the prevailing disease situation, vaccine availability, the use of other vaccines and available resources need to be considered before designing a vaccination program [8]. In Iran, vaccines are prescribed and administered by practitioners and authorized veterinarians working in. Little is known about the general specialized knowledge and attitude towards vaccines of veterinarians working in veterinary vaccine supplier and administrator centers. The objective of this study was to collect data on vaccine knowledge and attitude of Iranian veterinarians across the country.

#### **Methods**

The current study was carried out over a 3-week period (December 2018). The target population was 31 veterinary vaccine supplier and administrator centers in different provinces of Iran. The authorized veterinarians of the centers were asked to participate in the study. Veterinarians were asked to complete a two page anonymous, close-ended and semi-structured questionnaire on-site. The questionnaire tried to assess the general and specialized

knowledge and attitude towards veterinary vaccines, vaccination programs, route of administration, side effects, vaccine brands and manufacturers. The data was collected and recorded in the Excel sheet.

Descriptive statistics and graphs were presented for variables.

### **Results**

A total of 31 veterinarians were interviewed. In Tables 1 and 2, data on general and specialized knowledge of veterinarians regarding poultry vaccination are shown.

Table 1. General knowledge and attitude of veterinarian				
towards veterinary vaccines				
Parameter	Percentage	P-value		
Fully familiar with veterinary vaccines				
Yes	96	< 0.0001		
No	4			
Participation in workshops on veterinary vaccines				
Yes	56	0.23		
No	44	0.23		
Familiar with proper use of vaccines based on different condition				
Yes	88	< 0.0001		
No	12			
Familiar with vaccine side effects and how to reduce them				
Yes	88	< 0.0001		
No	12			
Familiar with antibody titer and their	effect on vacc	ination		
Yes	76	< 0.0001		
No	24	< 0.0001		
Familiar with procedures to enhance	vaccine effects	1		
Yes	76	< 0.0001		
No	24			
Familiar with emergency vaccination	for different d	iseases		
Yes	64	0.005		
No	36			
Agree with the use of all vaccine brands in different provinces				
Yes	20	< 0.0001		
No	80			
Familiar with reasons of vaccination failure				
Yes	100	< 0.0001		
No	0			
Familiar with the prevalent disease of the poultry industry				
Yes	92	< 0.0001		
No	8			
Farmers are fully familiar with vaccines and proper vaccine administration				
Yes	36	0.005		
	64			
No	04			

towards poultry vaccines  Parameter Percentage P-value Familiar with "Clone" concept in Newcastle disease vaccination  Yes 96 No 4 < 0.000 Familiar with different serotypes of Infectious Bronchitis (IB) virus  Yes 92 No 8			
Familiar with "Clone" concept in Newcastle disease vaccination  Yes 96 No 4 < 0.000  Familiar with different serotypes of Infectious Bronchitis (IB) virus  Yes 92 No 8			
$ \begin{array}{ c c c c } \hline \text{Ves} & 96 \\ \hline \text{No} & 4 \\ \hline \hline \text{No} & 4 \\ \hline \hline \text{Familiar with different serotypes of Infectious Bronchitis} \\ \hline \text{(IB) virus} \\ \hline \text{Yes} & 92 \\ \hline \text{No} & 8 \\ \hline \hline \text{No} & 8 \\ \hline \hline \text{Familiar with the importance of live vaccines in poultry} \\ \hline \text{Yes} & 84 \\ \hline \text{No} & 16 \\ \hline \hline \text{Familiar with the importance of inactivated vaccines in poultry} \\ \hline \text{Yes} & 80 \\ \hline \text{No} & 20 \\ \hline \hline \text{Familiar with the importance of inactivated vaccines in poultry} \\ \hline \text{Yes} & 80 \\ \hline \text{No} & 20 \\ \hline \hline \text{Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU} \\ \hline \text{Yes} & 40 \\ \hline \text{No} & 60 \\ \hline \hline \text{Sufficient information about the vaccine is provided by the manufacturer or vaccine import company} \\ \hline \text{Yes} & 76 \\ \hline \hline \text{No} & 24 \\ \hline \hline \text{Prefer to use the products of which manufacturer company} \\ \hline \hline \text{Internal} & 22 \\ \hline \hline \text{External} & 78 \\ \hline \hline \text{Criteria for purchasing and using a vaccine} \\ \hline \hline \text{Preference of poultry owner} & 20 \\ \hline \hline \hline \text{The advice of poultry clinicians} & 52 \\ \hline \hline \text{The price and offered discounts} & 72 \\ \hline \hline \hline \text{The popularity of the vaccine} \\ \hline \hline \text{brand} & 32 \\ \hline \hline \end{array}$			
No			
$ \begin{array}{ c c c c c } \hline No & 4 & < 0.000 \\ \hline Familiar with different serotypes of Infectious Bronchitis \\ \hline (IB) virus & 92 & < 0.000 \\ \hline Yes & 92 & < 0.000 \\ \hline No & 8 & < 0.000 \\ \hline Familiar with the importance of live vaccines in poultry \\ \hline Yes & 84 & < 0.000 \\ \hline Familiar with the importance of inactivated vaccines in poultry \\ \hline Yes & 80 & < 0.000 \\ \hline Familiar with the importance of inactivated vaccines in poultry \\ \hline Yes & 80 & < 0.000 \\ \hline Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU \\ \hline Yes & 40 & 0.046 \\ \hline Sufficient information about the vaccine is provided by the manufacturer or vaccine import company \\ \hline Yes & 76 & < 0.000 \\ \hline No & 24 & < 0.000 \\ \hline Prefer to use the products of which manufacturer company Internal & 22 & < 0.000 \\ \hline External & 78 & < 0.000 \\ \hline Criteria for purchasing and using a vaccine \\ \hline Preference of poultry owner & 20 & \\ \hline The advice of poultry clinicians & 52 & \\ \hline The price and offered discounts & 72 & < 0.000 \\ \hline The popularity of the vaccine brand & 32 & < 0.000 \\ \hline \end{array}$			
Familiar with different serotypes of Infectious Bronchitis (IB) virus  Yes 92 < 0.000  Familiar with the importance of live vaccines in poultry  Yes 84 < 0.000  Familiar with the importance of inactivated vaccines in poultry  Yes 80 < 80 < 0.000  Familiar with the importance of inactivated vaccines in poultry  Yes 80 < 80 < 0.000  Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU  Yes 40 < 0.046  Sufficient information about the vaccine is provided by the manufacturer or vaccine import company  Yes 76 < 0.000  No 24 < 0.000  Prefer to use the products of which manufacturer company Internal 22 < 0.000  External 78 < 0.000  Criteria for purchasing and using a vaccine  Preference of poultry owner 20  The advice of poultry clinicians 52  The price and offered discounts 72  The popularity of the vaccine brand			
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No			
Familiar with the importance of live vaccines in poultry  Yes			
Yes     84     < 0.000       Familiar with the importance of inactivated vaccines in poultry     Yes     80     < 0.000			
No			
Familiar with the importance of inactivated vaccines in poultry  Yes 80			
$\begin{array}{ c c c c } \hline poultry \\ \hline Yes & 80 \\ \hline No & 20 \\ \hline \hline \\ No & 20 \\ \hline \\ \hline \\ Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU \\ \hline Yes & 40 \\ \hline No & 60 \\ \hline \\ \\ \hline \\ No & 60 \\ \hline \\ \hline \\ Sufficient information about the vaccine is provided by the manufacturer or vaccine import company \\ \hline \\ Yes & 76 \\ \hline \\ No & 24 \\ \hline \\ \hline \\ \hline \\ No & 24 \\ \hline \\ \hline \\ \hline \\ \hline \\ Prefer to use the products of which manufacturer company Internal & 22 \\ \hline $			
Yes     80     < 0.000       Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU     40     0.046       Yes     40     0.046       Sufficient information about the vaccine is provided by the manufacturer or vaccine import company     76     < 0.000			
No 20 < 0.000  Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU  Yes 40 0.046  No 60 0.046  Sufficient information about the vaccine is provided by the manufacturer or vaccine import company  Yes 76  < 0.000  No 24  < 0.000  Prefer to use the products of which manufacturer company  Internal 22  < 0.000  External 78  < 0.000  Criteria for purchasing and using a vaccine  Preference of poultry owner 20  The advice of poultry clinicians 52  The price and offered discounts 72  < 0.000  The popularity of the vaccine brand			
Familiar with a special term associated with vaccines such as LD50, ICPI, and HAU  Yes			
as LD50, ICPI, and HAU  Yes 40  No 60  Sufficient information about the vaccine is provided by the manufacturer or vaccine import company  Yes 76  No 24  Prefer to use the products of which manufacturer company  Internal 22  External 78  Criteria for purchasing and using a vaccine  Preference of poultry owner 20  The advice of poultry clinicians 52  The price and offered discounts 72  The popularity of the vaccine brand 0.046			
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No   24   Prefer to use the products of which manufacturer company   Internal   22     < 0.000			
Internal   22     < 0.000			
External 78 < 0.000  Criteria for purchasing and using a vaccine Preference of poultry owner 20 The advice of poultry clinicians 52 The price and offered discounts 72 The popularity of the vaccine brand 32			
Criteria for purchasing and using a vaccine Preference of poultry owner 20 The advice of poultry clinicians 52 The price and offered discounts 72 The popularity of the vaccine brand 32			
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The advice of poultry clinicians 52 The price and offered discounts 72 The popularity of the vaccine brand 32			
The price and offered discounts 72 The popularity of the vaccine brand 32			
The popularity of the vaccine brand 32			
brand 32			
Effectiveness of vaccine 88			
Farmers are fully familiar with vaccines and proper vaccine			
administration			
Yes 36 and 36			
0.005			
No 64 5555			
Vaccine preference in broiler flocks			
Live vaccines 13			
Inactivated vaccines 4 < 0.000			
Both 83			
Vaccine preference when using inactivated vaccines			
Monovalent   15   < 0.000			
Polyvalent 85			
Proper route of live Newcastle vaccine administration			
Spray 36			
Eye drop 80 < 0.000			
Drinking water vaccination 12			
Proper route of live IB vaccine administration			
Spray 56			
Eye drop 48 < 0.000			
Drinking water vaccination 16			
Proper route of live Infectious Bursal Disease (IBD) vaccin			
administration			
Spray 4			
Eye drop 4 < 0.000			
Drinking water vaccination 80			
Criteria for purchasing and using a new vaccine brand			
Criteria for purchasing and using a new vaccine brand Preference of poultry owner 13			
Criteria for purchasing and using a new vaccine brand			

assessment				
Company advertisement	21			
Factors affecting successful Newcastle vaccination				
Vaccination program	26			
Type of vaccine ( alive or	14	0.177		
inactivated)	14			
Vaccine brand	14			
Route of administration	23			
Matching between field and	23			
vaccine strain	25			
Factors affecting successful IB vaccination				
Vaccination program	36			
Type of vaccine ( alive or	13			
inactivated)	13			
Vaccine brand	15	0.004		
Route of administration	25			
Matching between field and	23			
vaccine strain				
Factors affecting successful IBD vaccination				
Vaccination program	16	0.804		
Type of vaccine ( alive or	13			
inactivated)				
Vaccine brand	15			
Route of administration	16			
Matching between field and	20			
vaccine strain	20			
Factors affecting successful Avian Influenza (AI)				
vaccination				
Vaccination program	22	0.257		
Type of vaccine ( alive or	17			
inactivated)				
Vaccine brand	18			
Route of administration	15			
Matching between field and	28			
vaccine strain	20			

## **Discussion**

The current study tried to investigate the beliefs, knowledge, and attitude of veterinarian employed in veterinary vaccine centers in Iran toward veterinary and poultry vaccination.

The study population included veterinarians working in different provinces of Iran.

The result shows that most veterinarians are fully familiar with veterinary vaccines and their proper administrations. Regarding that vaccination is considered as an important element in disease prevention and control programs, these high level of knowledge contributes to the successful prevention of diseases.

Generally, veterinarians are involved in different steps during the vaccination decision-making process and contribute to facilitating awareness of the potential need to vaccinate.

Furthermore, most veterinarians were aware of prevalent infectious disease in their regions.

## Vaccine Knowledge and Attitude of veterinarians working in veterinary vaccine...

Since farmers and poultry owners rely on vets for disease control and prevention, high knowledge level on local diseases is crucial to perform the task successfully.

Maternal antibodies are believed to interfere with the protective effects of vaccination and led to a remarkable reduction in seroconversion and clinical protection [9, 10].

Fortunately, veterinarians reported a high level of knowledge regarding this issue.

Despite the wide range of benefits offered by vaccines, sometimes they are accompanied by adverse side effects [11, 12]. Such side effects include local reactions, toxic shock syndrome, anaphylaxis and even death [13]. Despite their rare occurrence, adverse side effects following vaccination procedure should be managed carefully. Veterinarians reported a high level of knowledge regarding unwanted side effects due to vaccination.

The veterinarians in this study believed that farmers and poultry owners have low knowledge regarding vaccination and considered themselves as being responsible for disease control and vaccination on their farm. Farmers were given least priority during the administration of previously used or new vaccine. Although veterinarians have the main responsibility in disease control and prevention, previous studies emphasize the need for an integrated approach and enhanced vetrelationship farmer which put responsibilities on both sides [14, 15]. The opposite opinions between farmer veterinarian have been reported previously [16] which acts as a barrier in the vaccination process. Effective communication between farmers and vets could play an important role in achieving optimization of vaccination strate-

Most veterinarians preferred to use vaccines produced in external companies. The high quality of externally produced vaccines probably is the main motive to use them. There is an alert for internal vaccine producing companies to improve the quality of vaccines while the prices are still affordable.

Successful vaccination program depends on various factors. During designing a vaccination

program these factors should be considered to prevent vaccine failure.

A vaccination failure occurs when the herd doesn't develop sufficient antibody titer levels and stay susceptible to a field disease outbreak. Vaccination failure is mainly attributed to antigen factors, Improper formulation of vaccine, non-usage of local antigens, Improper storage temperature, exposure to direct sunlight, Use of expired vaccines, Stress on birds, Immunosuppressive diseases, Interaction with maternal antibodies, Improper route of administration, Lack of booster dose and climatic factors [2].

Diseases such as AI, ND, IB, and IBD are endemic in Iran and if not prevented properly, cause serious economic losses to poultry owners. All veterinarians believed that proper and scientific vaccination program and matching between vaccine and field strain are key factors to reach a successful vaccination. Furthermore, they believed that the most effective route of vaccination for ND, IBD, and IB are eye drop, drinking water and spray respectively. These findings are useful for practitioners and farmers who prescribe and perform vaccination in farms.

This study provides clear evidence that veterinarians have a leading role in assisting farmer decision-making in all stages of vaccination, including vaccine distribution and advice on implemen-tation.

Given this finding, it is recommended to investigate the attitudes of farmers and poultry owners towards vaccination and how they evaluate the role of veterinarians in disease prevention.

#### **Ethics**

We hereby declare all ethical standards have been respected in preparation of the submitted article.

# **Conflict of Interest**

The authors declare that they have no conflict of interest.

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