Comparative evaluation of the immune responses of seven chicken ecotypes to vaccination against Newcastle disease

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Abstract

Newcastle disease (ND) is a highly contagious viral disease of poultry with high mortality. The local velogenic viral pool of the ND strains influences its severity and occurrence. ND vaccination is the most feasible approach to control the disease. However, some ND-vaccinated groups within chicken populations are susceptible to velogenic ND infection developing outbreaks with marked pathological lesions and shedding of the virus. Vaccine strain-related factors as well as inadequate vaccine application and delivery methods during vaccination might explain the suboptimum ND vaccine efficacy. In this study, however, we propose that host factors may contribute to the suboptimal vaccine efficacy in vaccinated chickens. We, therefore, compared the immune response of five Ethiopian chicken ecotypes to ND immunization in the presence of two reference breeds (Fayoumi and Bovans). All chickens received initial immunization at age of 21 days with HB1 ND vaccine followed by two-times LaSota booster immunization at age 50 and 120 days. Subsequently, serum was collected fortnightly post-vaccination at age 35, 65, and 135 days for immune response analysis using the hemagglutination inhibition (HI) test. HI antibody was significantly higher at days 135 > 65 > 35 in each ecotype following the third, second, and first vaccination, respectively. The different chicken
ecotypes had significant differences in HI antibody response to the ND vaccination. Accordingly, the HI titer was significantly higher in Jarso > Cheffe > Fayoumi > Arsi > Bovans > Tepi > Horro suggesting antibody titer and ND vaccine efficacy of the ND vaccine depends on host factors. Moreover, some chicken groups within each ecotype had low HI titer. Chicken ecotypes with weak immune responses may not completely clear the virus from their body; thus, they can serve as a reservoir host by maintaining the ND virus. We conclude that herd immunity level and blanket vaccination program based on the results of a single host genetic group can be misleading during developing and recommending a new vaccine. Hence, understanding the host determinant factors in the immune response during vaccination can lead to improved efficacy and protection against ND in chicken populations.

Keywords: Chicken; Ecotypes; Immune Response; Newcastle Disease; Vaccination, HI.

Introduction

The chicken industry in Ethiopia is dominated by local chicken ecotypes with low input – low output production systems in the villages (Duguma, 2009). Local chicken ecotypes contribute about 97% to the sector whereas the modern commercial production system, however, is very low (2-3%) (Duguma, 2009; Gulilat et al., 2021). The Ethiopian local chicken ecotypes are a pool of highly heterogeneous genetic resources (Hassen et al. 2009; Goraga et al., 2012). They demonstrate heterogeneity in production performance (Duguma, 2009), morphology and phenotypes (Duguma, 2006; Dana et al., 2010a; Melesse and Negesse, 2011), and individual and ecotype variation in carrying diverse pathogens as well as parasite loads (Ashenafi et al., 2004; Duguma, 2009; Luu et al., 2013; Bettridge et al., 2014; Sarba et al., 2019). The heterogeneity of local chickens is a dynamic process attributable to continuous selection pressure imposed on them by two broad forces (Duguma, 2009). These include (1) selection by natural phenomena including diseases, starvation, predators, and ecological stress factors; and (2) selection by production and marketing processes including preferred traits for the market, reproduction (stocking), and slaughter or gift for socio-cultural needs (Duguma, 2009; Dana et al., 2010b). Pathogens causing diseases can impose selective pressure on their hosts by inducing host genetic diversity subsequently grouping the host population into a continuum, ranging from susceptible to resistant groups (Hamilton, 1982; Lars et al., 2009; Grubaugh et al., 2015). A marked continuum among Ethio-
pian chicken ecotypes had been reported in Marek’s disease virus infection and in their responses to immunization, ranging from highly susceptible to highly resistant ecotypes (Duguma et al., 2005; Duguma et al., 2006).

One of the major pathogenic diseases of chicken in Ethiopia is ND, which is circulating in all regions causing high morbidity and mortality at particular seasons (Chaka et al., 2012, 2013a, b; de Almeida et al., 2013; Fentie et al., 2014a,b; Mulisa et al., 2014; Bettridge et al., 2014). ND outbreaks vary geospatially in village backyard chicken production systems (Miguel et al., 2013; Snoeck et al., 2013) because of the composition of the local viral genotype population diversity (Alexander, 2011; Snoeck et al., 2013; Fentie et al., 2014b; Mulisa et al., 2014). Globally, the ND virus is classified into two classes based on their genome sequence similarity, namely class I and II whereas further phylogenetic analysis of the genome sequence of viral isolates shows class I has a single genotype and class II has 18 genotypes (Dimitrov et al., 2016). Other researchers have previously reported that 16 different ND genotypes are present globally, being distributed distinctly on the different landscapes, resulting in variation in ND outbreaks based on geographic location (Diel et al., 2012; Snoeck et al., 2013). Such spatial variation in local ND strains can contribute to vaccine mismatch (Degefa et al., 2004; van Boven et al., 2008; Dortmans et al., 2012), which may impair the effectiveness of ND control program due to low vaccine efficacy in the vaccinated-chickens (partial immunity and viral shedding) (van Boven et al., 2008; Dortmans et al., 2012; Fentie et al., 2014a). Contrarily, a study suggests that the ND vaccine may be effective (i.e. no mismatch in ND vaccine) but the vaccine failure could be due to inappropriate vaccination practice in the field (Dortmans et al., 2012). In addition to viral-specific factors, the heterogeneity of the ND viral population and the evolution of new ND genotypes in a particular area are consistently shaped by bird species-dependent factors through fitness competition among viral genotypes as well as a selective pressure imposed by bird species (Grubaugh et al., 2015). Thus, host genetics is an ecological condition that determines the geospatial variation in the local viral strain pool, ND lineage distributions, and ND outbreaks (Koenen et al., 2002; Grubaugh et al., 2015). Conversely, the ND virus creates host genetic diversity in their host population (Hamilton, 1982). Host-viral interaction and/or host-specific factors modify the immune responses and ND outbreaks (Grubaugh et al., 2015; Alfonso, 2021), affecting the ND control program of the disease. Disease occurrence and transmission dynamics are affected by variation in genetic diversity within a host species (Ostfeld and Keesing, 2012). Host genetics have a role in the modulation, mo-
bilitation, and operation of the host defense system in multiple ways on varying scales against deadly infectious pathogens to ensure health. Overall, host animals shape the ND viruses by creating genotype diversity (i.e., evolution of new ND virus through mutation) to adapt to the diverse host species in which new genotype can spillover from wild birds to domestic poultry (Alfonso, 2021). However, immunogenetic study on genotypes migrating between different interfaces is scarce. Little is known if such new genotype evolution causes antigenic variation (vaccine mismatch) in ND. Further study is required from both viral factors such as new genotype evolution and host factors on ND vaccine efficacy. The role of chicken genetic polymorphism on ND vaccine immune response is poorly understood in Ethiopia. This study, thus, has evaluated the comparative immune responses of seven chicken ecotypes to ND vaccine vaccination.

Materials and methods

Study area

The study was conducted on-station in the College of Veterinary Medicine and Agriculture of the Addis Ababa University (CVMA-AAU) at Bishoftu, Ethiopia. CVMA-AAU is located 47 km southeast of Addis Ababa, the capital city, having an altitude of 1850 meters above sea level and receiving an average rainfall of 866 mm per year. The maximum and minimum average temperatures are 26°C and 14°C, respectively. The relative humidity of the study site ranges from 58.6 to 61.3% (Gari et al., 2018).

Study animals

Five indigenous chicken ecotypes from distinct locations of Ethiopia were selected for the study. The ecotypes are Arsi, Chefe, Jarso, Horro, and Tepi; located in the west, southwest, southeast, central, and east of the country, respectively (Figure 1). Bovans and Fayoumi breeds were included in the study as reference groups. Bovans is a commercial breed developed by Institut de Sélection Animale (ISA). Bovans breed is improved (known) for its high egg production. Fayoumi chickens are known for their ability to tolerate hot weather, adapt easily to different climatic conditions, resistant to bacterial and viral diseases (Breed Profile: Egyptian Fayoumi Chicken - Backyard Poultry (jam-countryside.com)). Eggs of each ecotype were purchased from their respective local markets and transported to CVMA-AAU premises, where the study was conducted. At least two persons including DVM and MSc students were as-
signed to an ecotype to travel and buy eggs from different Ethiopian locations. The travel schedule of all of them was in such a way that they return at the same time to incubate eggs of all ecotypes at a time. We purchased, transported, incubated, and hatched the eggs at the same time. As to the study chicken population, population genetic parameters of the chicken ecotypes (i.e. phenotypic characteristics and genetic distance and heterozygosity) have been previously measured revealing Ethiopian chicken ecotypes are genetically distinct from exotic commercial chickens and each other (Dessie, 2003; Hassen, 2007; Hassen et al., 2009; Dana, 2011; Goraga et al., 2012). Fayoumi eggs were obtained from Debre Zeit Agricultural Research Center while Bovans were obtained from Genesis Poultry Farm, franchised private farm with worldwide locations. The eggs were fumigated (2:1 ratio of formalin to potassium permanganate), incubated, and chickens hatched. Then, day-old chicks were transferred to experimental poultry houses of CVMA-AAU from hatcheries.

Figure 1. Map of Ethiopia showing the geographical origin of the selected chicken ecotypes in this study.
Preparation of animal house

A 25m by 8m sized house was constructed on station and equipped with infra-red-light bulbs. The ceiling, walls, and floor were disinfected using 1% formalin. Cleaned and disinfected local straw (*Eragrostis teff*) was spread over the floor. Drinkers, feeders, and buckets were cleaned and disinfected before the equipment was introduced into the houses.

Study design, study animals’ keeping, and vaccination

All day-old chicks were vaccinated against Marek’s disease. It was observed that ND HI titer from maternal immunity declines after 14 days in chicks (Abdi et al., 2016). HB1 vaccine was administered at 21 days of age whereas two doses of LaSota vaccine were given at days 50 and 120. Both vaccines are produced at the National Veterinary Institute, Bishoftu, Ethiopia. A total of 260 chickens grouped into seven ecotypes were used in this study: 70 Cheffe, 40 Jarso, 21 Horro, 9 Arsi, 30 Tepi, 20 Bevans, and 70 Fayoumi chickens. The experimental design used in this study was a completely randomized design.

Chickens were kept in deep dry formalin disinfected beddings with teff-straw in their pens. Chicks were raised on an electrically heated brooder with infrared bulbs for light source according to Bovans breed management guide. Artificial lighting was provided for 24 hours starting from the first day until 20 weeks of age decreasing light in equally spaced intensity. The chickens were fed on starter commercial layer ration up to 8 weeks of age, grower commercial ration (9-20 weeks), and layer ration (21 weeks onwards) with standard formulations purchased from Genesis feed processing plant. Feeds and clean potable water were supplied to all stages of birds *ad libitum*.

Serum sampling and antibody titer measurement

Blood was collected from the wing vein at age 35, 65, and 135 days following vaccination on 21, 50, and 120 days of age to measure ND total serum haemagglutination inhibition (HI) as described previously (Abdi et al., 2016). The HI antibody titer of $\log_2 \geq 3$ has been used to determine vaccination efficacy. It was reported previously that HI antibody titer of $\log_2 \geq 3$ following vaccination correlated with effective protection to velogenic viral challenge (van Boven et al., 2008; Abdi et al., 2016).
Data analysis

We used descriptive statistics (proportions) to summarize the HI antibody data using chicken breed as potential explanatory factors for the induced HI titer. The geometric mean value and standard deviation (SD) of HI antibody titers were determined and classified according to chicken ecotypes and a vaccine booster dose (single, second, and third dose). Post-vaccination mean HI antibody titers were analyzed using the General Linear Model of SPSS version 20 (IBM SPSS Statistics for Windows, Version 20.0. Armonk, NY: IBM Corp). Where HI results were significant, the least-square difference (LSD) was used to compare HI response by pair-wise breed comparisons. The proportion of chickens with HI antibody titer ≥ \( \log_{10}^{3} \) between breeds was used as a cut-off value to decide the protective level (van Boven et al., 2008; Abdi et al., 2016). Significant differences were tested setting alpha at a 5% significance level.

Results

Immune responses (HI titer) to ND vaccination within and among chicken ecotypes

The immune response (HI titer) of chick ecotypes during ND immunization was heterogeneous; the response varied within and between chicken ecotypes as well as between each of the three-round ND vaccine booster doses (Table 1). The response of individual chickens during 1st, 2nd, and 3rd vaccinations varied among breeds as measured by HI titer as follows. In Arsi chicken, the log HI titer range was: 1st 2-4, 2nd 5-8, 3rd 5-7; Horro 1st 1-4, 2nd 2-8, 3rd 4-9; Cheffe 1st 4-8, 2nd 4-11, 3rd 3-12; Fayoumi 1st 3-9, 2nd 4-11, 3rd 7-12; Tepi 1st 1, 4, 6-8, 2nd 1-8, 3rd 4-9; and Bovans 1st 1-3, 2nd 1, 2, 4-8, 3rd 5-12. Some chickens in the Tepi ecotype had low HI titer from the rest of the group after a single vaccination suggesting within ecotype variation. Second and 3rd round LaSota vaccination increased HI titer in all the chicken ecotypes except some in Tepi after 2nd vaccination (Table 1).

These proportions were used to compare the response of ecotype to ND vaccination. The HI log titer value of 2 was measured in 50% of Arsi, 6 in 44% of Cheffe, 2 and 4 in 33% (each) of Horro, 6 in 40% of Tepi, 7 in 35% of Jarso, 6 in 33% of Fayoumi and 2 in 60% of Bovans following the 1st vaccination (Table 1). In general, variation between and within each chicken ecotype in the HI response was consistently observed using proportions (%) of chickens with specific HI
titer following 1st, 2nd, and 3rd vaccination (Table 1). In this study, Bovans had a lower HI titer than some Ethiopian local chicken ecotypes and Fayoumi.

**Table 1. Proportion (%) of individual chickens within seven chicken ecotypes with specific HI titer (log₂) and ranges of the HI titers during 1st, 2nd, and 3rd round ND vaccination.**

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**Ecotype differences to ND vaccination (unimodal or bimodal HI responses)**

The immune response of each chicken ecotype/breed towards HI titer varied. The frequency of HI titer was different among breeds despite receiving the same vaccination. After the first HB1 vaccination on day 21, the serological response of Bovans had a mono-modal HI titer and peaked at HI titer 2 in 60% of
the chickens. Chaffe also tends to have a uni-modal HI titer of 6. The remaining chicken ecotypes had a bi-modal HI titer; however, peaks fall at different HI titer levels. Tepi ecotype had three peaks. This indicated the presence of subpopulations (diversities) within each ecotype, in addition to ecotype differences. Bovans and Cheffe seem to have less diversity (homogeneity) (Fig. 2).

Figure 2. Differences in proportion (%) of chickens displaying specific HI titer after a single ND vaccination among seven chicken ecotypes. The uni- or bi-modal HI responses within each ecotype revealed the presence of diversities (subpopulations) in each chicken ecotype.

Similarly, following booster vaccination (i.e., 2nd round vaccination), the curve of HI titer of the different ecotypes showed unique patterns for each ecotype whereby two or more models were showing the presence of subpopulations within each ecotype with a varying HI response to the ND vaccination (Fig 3).
Figure 3. Differences in proportion (%) of chickens displaying specific HI titer after two-round ND vaccinations among seven chicken ecotypes.

**HI antibody titer response of the chicken types to NDV vaccine strain**

There was a significant difference in HI titer across the sequential booster dosing of ND vaccination where the HI rises with increasing intensity of booster dosing. In this regard, post-vaccination geometric mean HI titers were significantly ($P<0.001$) higher within each ecotype at 3-times vaccination > 2-times vaccination > 1-time vaccination (Fig. 4). A significant ($P<0.001$) difference was noticed in mean log HI titer at 35, 65, and 135 days among chicken ecotypes. At day 35 the mean log HI titer ranked as Jarso > Tepi > Cheffe > Fayoumi > Arsi > Horro > Bovans. Similarly, at day 65 the mean HI titer rank as Jarso > Cheffe > Fayoumi > Arsi > Bovans > Tepi > Horro (Fig. 4). The mean log HI titer for Arsi, Horro, and Bovans was less ($\log_2 < 3$) at day 35 following the first vaccination. The lowest titer was observed in Bovans (1.80), while the highest was observed for Jarso (6.51). Fayoumi, Chefe, Tepi, and Jarso had mean log HI titers above 5. Following booster dose on day 50 of age, serum sampling on day 65 of age showed that Horro ecotypes (3.90) had still lower HI titer followed by Tepi (3.92) and Bovans (4.40). On day 65, Jarso chickens maintained high titer (7.80) followed by Chefe (7.18) and Fayoumi (6.99).
HI titer in the Arsi ecotype increased (6.25), but the antibody level declined in Tepi at day 65. The third-round vaccination increased the mean HI titer of all chicken breeds above $\log_2^2 > 5$.

![Graph showing HI titer of chicken ecotypes during three times ND immunization.](image-url)

Figure 4. The HI titer of chicken ecotypes during three times ND immunization (V1 first vaccination, V2 second vaccination, V3 third vaccination).

**Proportion of chickens with protective titer (log2 ≥ 3) after vaccination**

All (100%) of Cheffe, Jarso, and Fayoumi chickens acquired a protective HI titer after a single vaccination. However, 10%, 40%, 50%, and 93% of Bovans, Horro, Arsi, and Tepi, respectively, had HI titer above the cut-off value after a single vaccination (Fig 5). Administering the second vaccination significantly increased the proportion of chickens with HI titer above the protective cut-off value in Bovans to 70%, Horro to 80%, and Arsi to 100%. Conversely, in the Tepi ecotype, HI titer decreased below protective level after the second vaccination, even lower than the 1st first immunization. The third vaccination-induced HI titer was above the protective level in all ecotypes.
Discussion

Seasonal ND outbreaks are common in multiple geographical locations in Ethiopia (Mulisa et al., 2014). This suggests the presence of velogenic strains in the local viral pool (Diel et al., 2012; Snoeck et al., 2013; Fentie et al., 2014b; Mulisa et al., 2014; Bari et al., 2020), or periodic evolution of a novel velogenic strain, or spillover from wild birds (Alexander, 2011; Grubaugh et al., 2015). Ethiopia has never launched vaccination in the village backyard production system (Terfa et al., 2018) although ND vaccine is available in the country against the disease (Nasser et al., 2000; Abdi et al., 2016). Limited field trial on ND vaccine efficacy under field condition has indicated that HB1 and La Sota vaccination induces only 50-60% immunity (Degefa et al., 2004) showing outbreaks and marked pathological lesions (Ezema et al., 2009), and shedding of the virus in the vaccinated chicken population (Fentie et al., 2014a). This indicates that ND vaccines are providing suboptimum efficacy, probably due to vaccine virus-associated factors such as inadequate dose and frequency of vaccine prescription or vaccine mismatch. In the current study, however, we
propose that host genetic differences can be one of the reasons for the low immune response in vaccinated chickens in the field.

Therefore, we compared the HI titer of seven chicken ecotypes to ND immunization at ages 21, 50, and 120 days followed by serum collection for immune response analysis at days 35, 65, and 135. We used HI titer for measuring humoral (antibody) responses. Measuring HI antibody titer directly in sera is widely used for monitoring the induction of antibodies (Yeo et al., 2003). The HI titer of log$_2$ ≥ 3 has been considered the standard cut-off value for deciding effective protective titer against velogenic ND viral challenge (van Boven et al., 2008; Abdi et al., 2016). Further study is required whether the same cut-off value in HI titer works for Ethiopian local chickens. A comparative study among Ethiopian ecotypes on the persistence of maternal immunity in chicks as well as different genotypes infection/challenge study is also required.

In this study, after a single vaccination, 100% of Cheffe, Jarso, and Fayoumi chickens acquired HI titer above the protective level (> log$_2^3$); however, 10%, 40%, 50%, and 93% of Bovans, Horro, Arsi, and Tepi, respectively, had HI titer > greater than log$_2^3$. We have reported that the mean HI titer log$_2^{(3–5)}$ and log$_2^{(2–3)}$ corresponds to 70–80 and 35–60% survival rates in infected chickens (Abdi et al., 2016). Chickens of different genetic backgrounds have differences in immune response (antibody titer) following vaccination (Newport et al., 2004; Liu et al., 2009). Geographic location, the season of birth, and the timing of vaccination can make the immune response of the host strong or weak during immunization (Hur et al., 2014). In the current study, environmental factors are controlled; the variation in the immune response was thus attributable to host genetics. It has been reported that each pathogen has a continuum of host population groups, ranging from highly susceptible to highly resistant (Hamilton, 1982; Lars et al., 2009; Grubaugh et al., 2015). This study revealed that the seven chicken ecotypes showed differences in the HI response to ND vaccine immunization, suggesting a single vaccination could not provide protective HI titers equally for some chickens of different genetic backgrounds.

After the second vaccination, the proportion of chickens with protective HI titer (> log$_2^3$) increased: Bovans (70%), Horro (80%), and Arsi (100%); but decreased from 93% (first vaccination) to 67% (second vaccination) in Tepi. The reason for the HI titer declines in the Tepi ecotype was unknown. On the other hand, HI titer in the remaining chicken breeds increased following booster vaccination. Differences in immune induction mechanisms and the persistence of
antibodies post-vaccination have been observed among different breeds (Mc
calf et al., 2015). ND antibodies are probably short-lived or incapable of mount-
ing protection under real conditions since outbreaks are reported in vaccinated
chickens in the field (Kapczynski and King, 2005; Kapczynski et al., 2013).
Another study has similarly indicated that maternal immunity in chicken is
depleted within 10 days after hatching (Gharaibeh and Mahmoud, 2013) sug-
gesting the passive immunity from mothers to their neonates (i.e. maternal
immunity) is short-lived. However, we poorly know the longitudinal dimen-
sion of immune kinetics, dynamics, maintenance, and clearance (decay) of the
immune memory and antibodies in different chicken breeds. A study reported
that ND antibodies persist for some years in wild birds after a single vaccina-
tion (Ramos et al., 2014).

The goal of a successful vaccination program in the field is to control outbreaks
through increasing herd immunity. Herd immunity in ND is achieved when
greater than 85% of the flocks have HI titer > log$_{2}^{5}$, which is mostly achieved
after two vaccinations (van Boven et al., 2008). In this study, two vaccinations
were not enough to yield HI titer > log$_{2}^{5}$ among some breeds such as Bovans,
Horro, and Tepi compared to the remaining chicken ecotypes. In this regard,
after two vaccinations, Bovans, Horro, and Tepi achieved HI titer of only 70%,
80%, and 67%, respectively; thus, required third vaccination to achieve the
standard protective HI titer of more than log$_{2}^{3}$. Finally, 100% of chickens vac-
cinated three times achieved HI titer above the standard cut-off value of more
than log$_{2}^{3}$ for protection in this study.

Overall, HI titer above log$_{2}^{5}$ was achieved in Bovans, Horro, and Tepi after the
third vaccination; in Arsi ecotype after the second vaccination, and in Cheffe,
Jarso, and Fayoumi after a single vaccination; the results of which indicat-
ing breed variation in the immune response to ND immunization. We did not
investigate the outcome of the challenge group using velogenic ND strain in
this study. We determined that the mean HI titer above log$_{2}^{5}$ corresponds to a
100% survival rate (Abdi et al., 2016), caution, though, is needed in grading
the survival of chicken breeds using HI titer alone. In this regard, cellular
immunity (Ahmed et al., 2007; Dalgaard et al., 2010) or both antibody and cell-
mediated immunity contribute to protection against ND in different breeds
(Juul-Madsen et al., 2011; Kapczynski et al., 2013). Furthermore, one of the
six innate immune genes is highly expressed in response to ND (Deist et al.,
2017; Schilling et al., 2018). Protection in animals against disease involves
a separate or usually combined interaction of innate and acquired immunity
humoral and cell-mediated). In this study, we did not address the role of interaction of the innate and acquired immunity in protecting chicken against Newcastle disease; hence further study is required.

In general, commercial Bovans breed had a lower HI titer than some Ethiopian local chicken ecotypes and Fayoumi in this study. The commercial White-leg horn breed had a lower HI titer than the local chicken breed (Liu et al., 2009). The same finding was reported between commercial Fayoumi and local breeds (Deist et al., 2017). This suggests that improved animals for high production are generally weak in producing a protective level of the immune response. Despite selection for specific traits, which increased productivity by 90% in commercial chickens, they lost genetic diversity by over 50% compared to their ancestors indicating an inverse relationship between both traits (Muir et al., 2008). Generally, one of the undesirable side effects of selection for high production efficiency in farm animals is a decline in their disease resistance and immune response to pathogens (Rauw et al., 1998).

Overall, the HI titer against ND was significantly higher in Jarso > Cheffe > Fayoumi > Arsi > Bovans > Tepi > Horro suggesting antibody titer and ND vaccine efficacy of the ND vaccine depends on host factors. Ethiopian chicken ecotypes have demonstrated varying levels of resistance to some diseases such as Marek’s disease as well as have had varying levels of production performance (Duguma, 2009). In this regard, the susceptibility of Ethiopian chickens to natural Marek’s disease infection under confined management has been ranked previously based on mortality from highest to lowest as follows: Jarso > Tepi > Horro > Konso > Tilili > Fayoumi (Duguma et al., 2005; Duguma, 2009). They have been also ranked based on improved survival rate (i.e. vaccine protection) following vaccination against Marek’s disease and showed improved survival rate in the rank order of Jarso > Horro > Fayoumi > Tepi (Duguma, 2006; Duguma, 2009).

Conclusions

Ethiopian chicken ecotypes have demonstrated varying levels of immune response to ND vaccination both within and between each ecotype suggesting the presence of diverse subtypes in a chicken population. The existence of chicken groups with higher, medium, and lower immune responses within each ecotype can be an indicator of the chickens’ strategy for investing their genetic
resources in immunity than production. Thus, our result suggests that the chicken ecotypes originated from the different geographical areas may carry a unique set of reservoir genes with special utility in their local ecological conditions, which probably affect vaccine effectiveness and herd immunity; hence invites further studies. We conclude that polymorphism in host genetics influences the mobilization of the host immune defense system for an operation against infection suggesting hosts with a weak immune response may be a good hiding refuge for ND. Thus, a blanket ND vaccination program based on results derived from a single breed might not be realistic to infer for all breeds thriving in different geographical areas. In this regard, a robust comparative evaluation of the innate and acquired immunity responses is essential among chicken ecotypes during comparative experimental infection, immunity, and vaccine trial studies.

Ethical approval
Addis Ababa University College of Veterinary Medicine and Agriculture (Ref. 221/3/4257/2009) provided ethical approval for the experimental trial.

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References


