The Seroprevalence Study of Reticuloendotheliosis Virus Infection in Chicken in Bangladesh

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We showed seroprevalence of Reticuloendotheliosis virus (REV) in poultry in selected areas of Bangladesh. Total 3,555 serum samples were collected between 2014 and 2016 from 10 districts, 6 types of chicken and 144 flocks, tested for the specific antibodies directed against REV by indirect Enzyme Linked Immunosorbent Assay (ELISA). The overall seroprevalence of REV in the chickens tested were 21.13% (751/3,555) and 73.61% (106/144) flocks were seropositive. According to district, Gazipur had the highest (49.50%) and Khulna had the lowest (9.09%) seropositive rates. Additionally, the prevalence rates were highest 38.21% during onset of laying period, age between 19 and 24 weeks. The positivity rates were almost same round the year like 22.96% in summer, 20.70% in rainy and 20.43% in winter seasons. Furthermore, the seropositive rates in broiler flocks, broiler breeder flocks, commercial layer flocks, layer breeder flocks, sonali flocks, and domestic chicken flocks were 6.86%, 42.15%, 25.84%, 33.59%, 9.40%, and 6.49%, respectively. Conclusion: These results indicate that REV infections are widespread ubiquitous in all types of chickens and may appear as a potential threat for the rapidly growing poultry industry in Bangladesh. This is the first seroprevalence study on REV infections in chicken in Bangladesh. More prevalence study, molecular characterization and vaccine production from local isolates are emergency requirements to combat REV. The quality verification of imported vaccine must be strongly adopted.

Keywords: Reticuloendotheliosis, REV, Seroprevalence, Antibody, Chicken, Indirect ELISA.

Introduction

Reticuloendotheliosis virus (REV) belongs to the genus gammaretrovirus an immunosuppressive and oncogenic virus of avian species [1-3]. REV affects the wide range of avian species including chickens, turkeys, goose, ducks, pheasants, peafowl, quails, Hungarian Partridges, Attwater’s prairie chickens and Chinese Partridges [2, 4-6]. REV can cause immunosuppression, lymphoma and runcing disease [3], and clinically showed nodular tumors in the liver, lung, kidney, pancreas, and retarded the normal growth of birds [7]. REV has worldwide distribution including India, neighbor country of Bangladesh [8, 9]. Several studies also identified the incorporation of REV provirus in the genome of fowlpox virus [10, 11]. As a result, REV might be transmitted through fowlpox vaccine as contamination [10-12]. Presently, there are no effective drugs or vaccines available to control REV infections in poultry farms [3]. Serological survey against REV has already been reported by many countries and found 3.3-25% seropositive rates, but any constructive studies in Bangladesh are absent [13]. Thus, it is imperative to conduct the more research on seroprevalence and molecular epidemiology of REV to protect the rising poultry industry of Bangladesh. The present study is aimed to focus the seroprevalence of REV in chickens from selected areas of Bangladesh by indirect Enzyme Linked Immunosorbent Assay (ELISA).

Materials and Methods

Chicken flocks

Six different types of chicken flocks, including broiler, broiler breeder, layer, layer breeder, Sonali and domestic chicken raised in 10 districts were sampled. Except domestic chicken flocks and broiler chicken flocks all types of chicken flocks were vaccinated according to regular vaccine schedule, like the use of live turkey herpes virus with live Marek’s disease (MD) virus serotype 3 at 0 days old. Then subsequently use live fowlpox vaccine at 37th days. The health condition of the selected flocks was considered as normal due to a weekly mortality rate of 0 to 0.15%.
Serum samples

The serological investigation was conducted during 2014 to 2016 in 10 districts of Bangladesh (Fig. 1). Serum samples were divided into 10 age groups from 1-60 weeks of age with 6 weeks interval as well as divided year seasons, including summer, rainy and winter.

Total 3555 serum samples were collected from 144 chicken flocks of 6 types of chicken including broiler flocks, broiler parent flocks, layer flocks, layer parent flocks, sonali chicken flocks, and domestic chicken flocks to detect specific antibodies directed against REV virus infection. About 20-30 blood samples set were collected from each flock. The ages of the chickens of selected flocks were 1 to 60 weeks.

The 1.5 ml blood samples were collected from wing vein of each chicken with the help of 3 ml disposable plastic syringe. Then blood samples were allowed to clot at room temperature for 1 hour by placing in undisturbed condition with 45° angles. Then serum was decanted in clear tubes and centrifuged at 21000×g for 5 minutes at 4°C temperature for collecting clear serum. Then the serum was transferred to sterilized eppendorf tubes and stored at -80°C until serological testing [3].

ELISA test

All sera samples were tested for specific antibodies against REV by indirect ELISA test with a commercially available ELISA kit. The ELISA test was performed according to manufacturer’s instructions (BioChek®, Netherlands). The absorbance of controls and samples were recorded by reading at 405 nm. Sera with sample/positive (S/P) ratios above the cut-off value of 0.5 or greater (titer ≥ 0.501) were considered positive.

Results

Testing samples were collected over the year of 2014 to 2016. Total 3,555 serum samples belonging to 144 different flocks, 106 (73.61%) flocks were seropositive for REV antibodies. Overall seroprevalence of REV in individual chicken tested was 21.13% (751/3555). The distribution of REV seroprevalence in sampled flocks raised in ten districts of Bangladesh is shown in Fig. 1. The highest seroprevalence 49.50% (198/400) was found in Gazipur and the lowest 9.09% (28/308) found in the samples of Khulna district. For the rest 8 districts, it was 21.84% (83/380) in Rangpur, 15.99% (63/394) in Chattogram, 14.15% (45/318) in Dhaka, 19.81% (85/429) in Sylhet, 14.16% (49/346) in Sylhet, 22.96% (87/379) in Bogura, 12.96% (35/270) in Comilla and 23.56% (78/331) in Mymensingh district (Table 1).

TABLE 1. Seroprevalence of REV ELISA positive samples in chicken flocks raised in different districts of Bangladesh

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Sampling area (Districts)</th>
<th>Tested Sample</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Positive samples</td>
</tr>
<tr>
<td>1</td>
<td>Rangpur</td>
<td>380</td>
<td>83</td>
</tr>
<tr>
<td>2</td>
<td>Khulna</td>
<td>308</td>
<td>28</td>
</tr>
<tr>
<td>3</td>
<td>Chattogram</td>
<td>394</td>
<td>63</td>
</tr>
<tr>
<td>4</td>
<td>Dhaka</td>
<td>318</td>
<td>45</td>
</tr>
<tr>
<td>5</td>
<td>Sylhet</td>
<td>429</td>
<td>85</td>
</tr>
<tr>
<td>6</td>
<td>Sirajganj</td>
<td>346</td>
<td>49</td>
</tr>
<tr>
<td>7</td>
<td>Bogura</td>
<td>379</td>
<td>87</td>
</tr>
<tr>
<td>8</td>
<td>Comilla</td>
<td>270</td>
<td>35</td>
</tr>
<tr>
<td>9</td>
<td>Mymensingh</td>
<td>331</td>
<td>78</td>
</tr>
<tr>
<td>10</td>
<td>Gazipur</td>
<td>400</td>
<td>198</td>
</tr>
<tr>
<td>11</td>
<td>Total</td>
<td>3,555</td>
<td>751</td>
</tr>
</tbody>
</table>

Regarding chicken age groups, At 1-6 weeks old, the seropositive rate was 9.55% (64/640), after that the seroprevalence was gradually increased and reached up to the highest rate of 38.21% (162/424) at the age of 19 to 24 weeks. After 24th weeks the rate of seropositive were 29.01% (150/517) at 25-30 weeks, 21.99% (64/291) at 31-36 weeks, 26.54% (112/422) at 37-42 weeks, 37.11% (59/159) at 43-48 weeks, 13.76% (15/109) at 49-54 weeks, and 19.53% (67/343) at 55-60 weeks of age (Fig. 2).

Fig. 2. Seroprevalence of REV ELISA positive samples in different chicken flocks ages groups.
Furthermore, tested serum samples from different chicken flocks, counting broiler, broiler breeder, layer, layer breeder, sonali and domestic chicken showed REV seropositive rates 6.86% (26/379), 42.15% (314/745), 25.84% (123/476), 33.59% (174/518), 9.40% (67/713) and 6.49% (47/724), respectively (Fig. 3).

REV positive rate in samples in year seasons, including summer, rainy and winter were 22.96% (186/810), 20.70% (320/1546) and 20.43% (245/1199), respectively (Fig. 4).

Fig. 3. Seroprevalence of REV ELISA positive samples in different type chicken flocks.

Fig. 4. Seroprevalence of REV ELISA positive chicken samples in year seasons.
Discussion

The REV is the major immunosuppressive and economic virus in the poultry industry [14]. As the high rising poultry industry in Bangladesh need to seroepidemiological studies of REV. High prevalence of REV was found in Gazipur district. Over the country, highest densities of poultry farms were present in Gazipur district that is more than 2,651 poultry farms [15]. The high density of poultry population causes increase the rate of disease transmission as well as vector transmission [3]. Researchers have been proved that REV can harbor in the digestive system of house flies and plays a vital role as a mechanical vector for REV transmission [16, 17]. On the other hand, only 364 poultry farms present in the Khulna district that is lowest poultry population[15].Gazipur district has a high density of house flies than Khulna district, which to increase the rate of REV transmission. As a result, comparatively Gazipur district displayed highest seroprevalence of REV than Khulna district.

All chickens of studied flocks were vaccinated with commercial available Marek’s disease vaccine and fowlpox disease vaccine except domestic chicken flocks. Researchers have been detected the REV as a contaminant with commercial Marek’s disease vaccine in Japan [18-20] and in Australia [20, 21], and also with fowlpox vaccine [22-24]. REV contaminated with this vaccine may be entered into Bangladesh is very easy, that may the cause of the presence of REV in Bangladesh.

The onset of laying at 19 to 24 weeks of age is very stressful period of poultry that increases the frequency of different diseases [25]. As our result show, the seroprevalence of REV becomes higher at onset of laying period. The maternal antibody against REV can be transmitted from hens to their day-old chicks [3, 26]. But, Gharaiheb and Mahmoud [27] demonstrated the maternal antibody titers were depleted within 10³ days of age in all diseases except infectious bursal disease virus. In this study, high antibody titer found against REV after 10³ days of age without vaccination of REV proved this antibody were produced due to the response of field circulating virus [3].

Parent flocks and layer flocks are reared long times for their egg production. The study showed that broiler parent flocks, layer parent flocks and layer flocks had the highest seroprevalence, whereas broiler flocks, domestic chicken flocks and sonali chicken flocks had the lowest. This variation may be associated with the length of rearing time, that is broiler flocks and sonali chicken flocks had the shorter rearing time than other flocks [28, 29]. REV infection rate increase according to age and it is common for a mature breeder chicken [3]. Domestic chicken flocks are the native chicken of Bangladesh, reared in backyard management system without any vaccination [30]. Thus, it has less chance to infection with possibly REV contaminated vaccine. The findings indicate that REV is also ubiquitous in all six types of chicken [3].

The present study demonstrated the highest seroprevalence in summer seasons than winter and rainy seasons. Temperature becomes rises from average and normal temperature during the summer season [31] that may induce vectors population and enhanced vector survival and replication [32]. High temperature with high humidity influences vector-borne disease transmission dynamics as well as the increased intensity of outbreak [17, 33, 34]. According to geographical position and climate of Bangladesh is favorable for REV transmission.

Conclusion

From the above results of this study indicate that REV is ubiquitous in all types and age of chickens. REV infections are also widespread in summer seasons and present all over selected geographical locations of Bangladesh. It may appear as a potential threat for the rapidly growing poultry industry in Bangladesh.

Recommendations

More prevalence study, molecular characterization and vaccine production from local isolates are emergency requirements to combat REV. The quality verification of imported vaccines specially chicken pox must be strongly adopted in Bangladesh.

Acknowledgements

The author very thankful to MS Sagor, MS Hossain, M Akhtuzzaman, M Rasheduzzaman and MS Ahamed for their cordial help and directions to prepare the manuscript. This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Ethical approval
All applicable international, national, and/or institutional guidelines for the care and use of animals were followed.

Conflict of interest
The authors declare that they have no conflict of interest.

References


(Received 25/10/2018; accepted 11/12/2018)
دراسة الانتشار المصلي للعدوى الفيروسية للشبكية في الدجاج في بنغلاديش

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أظهرنا الانتشار المصلي لفيروس Reticuloendotheliosis (REV) في الدجاج في مناطق مختارة من بنغلاديش. تم جمع 3555 عينة من مصل الدم بين عامي 2014 و 2016 من 6 أنواع من الدجاج و 144 قطيعًا تم اختبارها لوجود الأجسام المضادة الموجهة ضد فيروس REV. كان معدل الانتشار الشامل في مصل الدجاج الذي تم اختباره (ELISA) 144/106 (73.61٪) ظل موجبة في المصل. وفقًا للمقاطعة، كان لدى غازيبور أعلى نسب (49.50٪). وخلال بداية فترة وضع البيض، كانت معدلات الانتشار أعلى بنسبة 24.09٪ في مواسم الشتاء. أما في فصل الصيف، كانت معدلات العينات الموجبة تقريبا متساوية. العاصمة: تشير هذه النتائج إلى أن عدوى REV منتشرة في كل مكان في جميع أنواع الدجاج. كما يجب ضرورة أن يتم التحقق من جودة اللقاحات المستوردة قبل اعتمادها.

الكلمات الدالة: الانتشار المصلي، الأجسام المضادة، REV، ELISA،ไม่ได้รับการแปล.