Isolation, Cultivation and PCR Conformation of Chicken Anaemia Virus Isolates in Broiler Chicks of Coastal Region of Andhra Pradesh, India

N. Sandhya¹, K. V. Subramanyam², D. V. R. Sai¹ and D. V. R. Gopal*¹

¹Department of Virology, S.V. University, Tirupati, Andhra Pradesh, India
²Department of pathology, Veterinary University, Vijayawada, Andhra Pradesh, India

*Corresponding author

Abstract

Chicken Anaemia Virus (CAV) is an emerging disease of poultry especially in young chickens causing economic losses worldwide. High mortality in CAV infections were due to immunosuppression associated secondary bacterial and fungal infections. The disease was characterized by aplastic anaemia, haemorrhages in the muscle, thymus atrophy and immunosuppression. CAV infection is easily identified based on symptoms exhibited by diseased flocks. So the diagnosis of chicken anaemia virus is mainly based on external and clinical symptoms exhibited by infected chickens. Reduced haematocrit values were clearly observed in infected chicks after two weeks of post inoculation. Pathognomic signs and lesions exhibited by the affected flock. Tentatively the diagnosis can usually be made based on flock history, clinical signs, haematological changes and gross pathological findings in affected birds. PCR conformation is a specific diagnostic method used for conformation of virus by using quality primers to detect the CAV. For confirmatory diagnosis isolation and identification of the CAV is done. Reduced haematocrit (PCV) values are the sensitive indicator to identify clinically affected birds with CAV following experimental exposure. Monitoring of CIAV infection by virus isolation, cultivation along with application of molecular diagnostic tools such as polymerase chain reaction (PCR), etc. can be used for confirmatory diagnosis of CAV infection.

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Chicken, Diagnosis, Virus, Haematocrit value, Immunosuppression.

Introduction

The production and consumption of eggs and poultry meat has been increasing worldwide over the last three decades as the consumption of eggs has doubled and that of chicken meat has tripled (Jeffrey et al., 1992). Some viruses that infect poultry industry causing serious economic losses chicken infectious anaemia is one of the emerging viral disease in all developing countries, the diseases still play a predominant role in deciding the economic returns from the poultry industry. According to Sainsbury (1992), tropical countries have more problems with infectious diseases due to the climatic circumstances. Chicken anaemia virus was distributed worldwide. It was first isolated from Japan in 1970 by Yuasa et al. in commercially produced chickens. Later it was isolated from U.S., U.K., India, and all other developing, poultry meat producing countries.

Chicken Infectious Anaemia disease caused by Chicken Anaemia Virus is an emerging (Kataria et al., 2005; Dhama et al., 2008; Schat, 2009; Oluwayelu, 2010; Bhatt
et al., 2011; Snoeck et al., 2012; Gowthaman et al., 2013; Nayabian and Mardani, 2013) economically important non-oncogenic immune suppressive viral disease of poultry belongs to family Circoviridae genus Gyro virus (Pringle, 1999). Small non-enveloped virus resistant to thermal inactivation and treatment with lipid solvents and many of the common disinfectants (Von Bulow and Schat, 1997) contains single stranded circular, positive sense DNA having the genome size of 2.3Kbp. It has different nomenclature as Chicken Anaemia Agent (CAA), Chicken Infectious Anaemia Virus (CIAV), and Blue wing disease (Von Bulow, 1991; Pope, 1991; Toro et al., 2000; Hagood et al., 2000; Schat et al., 2003; Dhama et al., 2008). CAV is an economically important pathogen with a world-wide distribution (Rosenberger and Cloud, 1998; Todd, 2000). Outbreaks of the disease were characterized by severe anaemia, thymus atrophy, bone marrow aplasia and immunosuppression (Van Den Berg, 1996; Adair, 2000; Todd, 2004). Four chicken anaemia virus (CAV) isolates (CAV-A, -B, -E and -P) recovered from different geographical regions of India were characterized. The genome encodes for three viral proteins namely VP1, VP2 and VP3 forms three overlapping open reading frames ORF1, ORF2, ORF3. VP1 is the major capsid protein encodes 50 KDa protein which is used for diagnostic studies. Chicken anaemia agent is more pathogenic in respect to immunosuppression. The disease is characterised by generalized lymphoid atrophy, increased mortality and severe anaemia. CAV replicates in lymphocytes and causing destruction of thymic lymphocytes, is directly cytotoxic to bone marrow haematopoietic precursor leading to transient anaemia and immunosuppression.

Chicken Anaemia agent (CAA) causes increased mortality in young chickens now it was the major problem that causes economic losses in Andhra Pradesh state of India. The present study was done along coastal belt of Andhra Pradesh India where large no. of poultry forms were established and high mortality rates observed in past four years.

VP1 gene of Chicken Infectious Anaemia Virus was used to develop diagnostics for early detection at field level to reduce economic losses to the poultry industry. Based on some external symptoms the tissue samples were collected from different poultry industries present along the coastal belt of Andhra Pradesh. The samples were clinically confirmed by inoculating the virus in one day old chicks by taking haematocrit values and they were molecularly confirmed by PCR. The polymerase chain reaction (PCR) is a biochemical technology in molecular biology to amplify a single or a few copies of a piece of DNA across several orders of magnitude, generating thousands to millions of copies of a particular DNA sequence. For this conformation we used the diagnostic primers which were already reported for VPI gene of CAV. So the PCR was run by specific standardization protocols. The present study is mainly focussing to confirm the incidence of CAV in Andhra Pradesh, India.

Materials and Methods

Sample collection and Preservation

Suspected samples were collected from coastal regions of Andhra Pradesh based on specific symptoms exhibited by infected birds. Nearly 160 suspected samples were collected from different areas. Glycerol saline buffer (as transporting media) was used to collect the tissue samples to maintain the virus viability for long time storage. The collected samples were stored at -20°C for further use.

Partial purification of virus

Partial purification of virus from the tissue samples was done by maceration with sterile motor and pestle by the use of acid washed sand in phosphate buffer saline. All this process carried out in fully sterile conditions at 40°C to maintain the viability of virus. The macerated solution was taken in to sterile eppendorf tubes. The tubes were centrifuged in refrigerated centrifuge at 4°C for 20 minutes at 15000 rpm. Then the supernatant was collected. Again the supernatant was centrifuged in refrigerated centrifuge at 1200 rpm for 10 minutes. The supernatant was collected and pellet was discarded. The supernatant contained the partially purified viral DNA. The partially purified virus was added with the antibiotic gentamycin to control the microbial contamination.

Cultivation and Propagation of virus

This partially purified virus is directly inoculated in to one day old specific pathogen free (SPF) chicks to propagate the virus. (Bisgaard, 1983; Engstrom et al., 1988; Yuasa et al., 1979; Vielitz et al., 1987; Chettle et al., 1989). Nearly 60 one day old specific pathogen free chicks were taken from poultry hatchery nearer to Chittoor district. In that 30 birds were maintained as control. And the remaining 30 birds were inoculated with partially purified chicken anaemia virus by the use of...
insulin syringes. The inoculums size is 5cc in insulin syringe. This experiment was done in under aseptic controlled conditions. Before the experiment 3 birds were sacrificed for collection of blood to estimate the PCV values.

The haematocrit values were taken from these control samples and values were noted. After one week of inoculation again 3 chicks from control or healthy and 3 chicks from inoculated were sacrificed and blood was collected to vials coated with anticoagulant.

Then these blood samples were used to take haematocrit values and the values were compared with healthy sample values. This experiment was repeated in regular week intervals until the fourth week of inoculation.

Clinical studies

From the collected blood samples hematocrit values were taken. Blood samples were collected by puncture of wing vein. Samples were used to obtain Packed Cell Volume (PCV), an integral part of complete blood count results along with hemoglobin, total RBC count, total WBC count and platelet count. The PCV was determined by using standard methods.

Isolation of DNA from tissue samples

DNA was isolated from the collected tissue samples by high salt concentration method illustrated by. (Ausubel et al., 1992)

PCR conformation of Chicken Anemia Virus

CAV DNA extracted from tissue samples by the method of Todd et al., (26) was amplified with the forward primer 5’-GACCCAC(AT)TGTACGGGGCGAGA-3’ and the reverse primer 5’-CCGCTGGTG (AG)(CT)GCTGC-3’ (Crowther et al., 2003): Standard PCR mixtures (50 ml) contained 1µl of 10mM dNTP, 2 µl of 25mM MgCl2, 0.2 mM forward and reverse primers,0.5 µl TaqDNA polymerase (Thermo Scientifics) and 2 µl template DNA. Each reaction was allowed to take place for 30 cycles without initial denaturation step and each consisting of 45 s at 94ºC, 1 min at 46ºC and 1 min at 72ºC.

A final extension 72ºC for 30 min followed by holding at 4ºC. Five µl of amplified product was checked in 1% agarose gel electrophore3sis with DNA molecular marker.

Results and Discussion

The inoculated birds were observed regularly for symptom notifications. The following symptoms were observed in regular intervals of time.

Before inoculation six birds were sacrificed and the blood was subjected to count the PCV values. Because the birds were specific pathogen free there is no significant difference between the standard values (27-42%) and values which were obtained (Table.1).

The symptoms like decreased feed uptake, the birds become weak and pale were observed after one weak of post inoculation. Blood samples from six infected birds were taken to count PCV values. Drastic change was observed in all samples (Table.2&3).

Symptoms like paleness of skin, ruffled feathers, severe anemia and subcutaneous hemorrhage was observed after two weeks of inoculation. Again six alternative birds were sacrificed to collect blood and PCV values were noted down. PCV values were decrease when compared to values which were obtained after one week of inoculation. (Table.4&5)

Secondary bacterial and fungal infections were noticed like bluish green coloration of wings (this disease is also called as blue wing disease), gangrenous dermatitis, and poor growth were the symptoms noticed after third week of inoculation. And the PCV values were drastically decreased (Table.6&7)

The birds totally stops the feed uptake (Feed off). All inoculated chicks were died because of severe anemia associated with secondary bacterial and fungal infections. Because it is an immunosuppressive of virus the wings become bluish green due to associated secondary fungal infections (bile wing disease). PCV values were decreased (Table 8&9).

So there was drastic decrease in hematocrit values were observed in regular intervals of time and finally the death of birds occurred after fourth week of inoculation due to the severe anemia and secondary microbial infections. The dead chicks were dissected and the post mortem reports reveals the symptoms like paleness of internal organs including heart, liver, lungs, kidneys, bone marrow, and muscle were observed. In severe cases bone marrow become yellowish fluid. So based on above hematocrit results, symptoms and post mortem reports the CIA virus was clinically confirmed.
Polymerase Chain Reaction Amplification

Analysis by agarose gel electrophoresis indicated that a single DNA fragment (464 bps) was produced when DNAs extracted from collected field samples. So the sample contains the VP1 gene of Chicken Infectious Anemia virus. The amplicon size in PCR was 464 bps. Out of 160 samples 121 samples were positive for CAV. chicken anemia virus is molecularly confirmed with in collected field samples from state of Andhra Pradesh.

The poultry and egg industry is India’s most valuable agricultural sector. The poultry industry has dramatically increased in size over several decades to supplement needs of increased population. Andhra Pradesh is the leading poultry meat producing state within India and it accounts for one fifth of the poultry meat as well as egg production in the country. About 30% of its broiler output and 15% of the egg output are exported to other states in India.

Some bacterial, fungal and viral diseases that can affect the poultry forms causes serious economic losses. Chicken Infectious Anemia virus is one of the major economically important emerging poultry viruses that can cause great economic loses to poultry industry by decreasing meat production (Hagood et al., 2000). CAV was an economically significant because of the clinical disease associated with vertical transmission and because of its potential for inducing immune dysfunction alone on in combination with other pathogens. They both are immunosuppressive diseases that are associated with secondary bacterial and fungal diseases McNulty et al., (1988). No vaccine was available for CAV till now. So early detection of virus in field conditions is very much needed to reduce the mortality rates in forms, now the present studies were mainly focusing on development of early diagnostics for CAV. Early detection can reduce the risk of infection and can also reduce the economic losses. Chicken anemia virus (CAV) was the immunosuppressive virus affecting young chickens, characterized by generalized lymphoid atrophy, increased mortality and severe anemia in chickens. CAV replicates in lymphocytes causing destruction to thymic lymphocytes (Jeurissen et al., 1992) and is directly cytotoxic to bone marrow hematopoietic precursors, leading to transient anemia and immunosuppression. However, maternal antibodies prevent the clinical signs of disease but do not prevent infection and transmission of the virus or immunosuppression (Sommer and Cardona, 2003).

In present study some field samples were collected from different areas based on histopathological symptoms and they were molecularly confirmed by Polymerase Chain Reaction (PCR).

The propagation of CAV is very difficult when compared to other viruses. Because this virus was only cultivated in MDCC-MSB1 cell lines. The maintenance of this cell lines was very difficult in laboratory. In egg inoculations the virus will give very less titer. So for CAV propagation in one day old chickens was very useful to get better viral proportions. After inoculation
the chicks were regularly observed for symptoms. Before inoculation and after inoculation the blood samples were collected from the experimental chicks to observe the hematocrit values. The blood samples were collected by sacrificing the chicks into vials coated with an anticoagulant. The hematocrit values containing total RBC count, total WBC count, platelet count, packed cell volume, and hemoglobin percentage. So there was a drastic decrease in hematocrit values were observed in regular week intervals. The inoculated birds were died after the fourth week of inoculation due to severe anemia and secondary microbial infections. The post mortem of the dead chicks shows the symptoms like paleness of internal organs like heart, lungs, kidney, liver and muscle. And the bone marrows become yellowish fluid.

Based on the above observations and results the virus was clinically and molecularly confirmed as CAV, in future which will helpful in development of early diagnostics to reduce the incidence of disease

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