Original Article

Molecular Characterization of Psittacine Beak and Feather Disease Virus from Cockatiels (*Nymphicus Hollandicus*) in Iran

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Abstract

Background and Aims: Psittacine Beak and Feather Disease Virus (PBFDV) causes persistent contagious diseases affecting feathers, immune systems, and beaks of companion birds. PBFDV causes progressive beak deformity, plumage loss, and feather dystrophy. We performed the prevalence survey of PBFDV infections in companion birds in the center of Iran.

Materials and Methods: In total, 120 fresh dropping specimens from apparently healthy companion birds were randomly isolated. The dropping specimens were assessed for PBFDV using PCR. Positive samples were sequenced by the Sanger method, and the sequence was approved by alignment and the phylogenetic tree generated by the maximum likelihood technique computationally.

Results: PBFDV was found in 35.8% of specimens. PBFDV was found in cockatiel (*Nymphicus hollandicus*) specimens. Based on phylogenetic analysis, the Iranian isolates had the most similarities to Saudi Arabian isolates.

Conclusion: Such high rates of this pathogen emphasized that healthy *N. hollandicus* in the center of Iran are likely to spread and emergence from PBFDV with subclinical potential. Thus, virological assessments are needed before the export and import of birds.

Keywords: Psittacine Beak and Feather Disease Virus, Phylogenetic analysis, Companion birds, *Nymphicus hollandicus*

Introduction

Sittacine Beak and Feather Disease Virus (PBFDV) causes diseases affecting the feathers and skin of companion birds (1). PBFDV also causes diseases, sudden death, cross-transmission between bird species subclinical course, and imposes severe financial losses on breeders (2, 3).

PBFDV belongs to the *Circoviridae* family and *Circovirus* genus and is categorized as a non-enveloped virus with a single-stranded circular DNA genome in an icosahedral viral capsid. The genome of viruses belonging to the genus Circovirus has two main open reading frames (ORFs) with orientation in the opposite

***Corresponding author:** Mohammadreza Ghorani, Email: mo_gh66@yahoo.com. direction (ambisense), one of them encodes the replicase protein (Rep), and another one encodes the immunogenic capsid protein (Cap) (4). The subclinical disease develops in several companion birds, such as parrots and budgerigars. PBFDV was first found in Australia in 1984 in a wild cockatoo. Since then, it was also detected in several species, such as ostriches, canaries, pigeons, geese, ducks, finches, gulls, pheasants, jays, ravens, and starlings (5, 6). There are two genera of Circovirus and Cyclovirus in the Circoviridae family of icosahedrally structured DNA viruses. PBFDV infection is caused by a circovirus in companion birds and is characterized by the most severe course among young birds (7). It can be transmitted vertically and horizontally and causes high morbidity and low mortality (6). Its mortality rate is associated with the breed, age, and the

incidence of secondary infections, like chlamydiosis, ventriculitis peritonitis, and mycotic (8, 9).

Table 1. The applied primers in the study, target region, and amplicon lengths						
Primer names	Sequence (5'-3')	Target region	Size (bp)	Reference		
PBFDV-F	AACCCTACAGACGGCGAG	Rep	717 bp	(13)		
PBFDV-R	GTCACAGTCCTCCTTGTACC					

The disease is transmitted by direct contact with the affected birds or by respiratory or gastrointestinal intake of the affected feathers or feces (10).

The typical clinical results are feather loss, abnormal feather growth, immunosuppression, bleeding of feather follicles, and beak anomalies, like enlargement, shiny, or broken. Beak and Feather lesions can be seen together or separately (7, 11). These infections are economically significant because of widespread bird die-offs and risks to breeding potential due to immunosuppression and digestive and vertical tract transmission.

The aim of this study was the molecular detection and phylogenetic analysis of PBFDV in cockatiels in Iran.

Methods

Sampling: We randomly collected 120 fresh dropping swab specimens (Nymphicus *hollandicus*) from apparently healthy companion birds from ten bird sellers in Isfahan Province, Iran. Their age range was 2-12 months, and a swab was obtained from the topmost layer of fresh feces. These new specimens were kept at 4°C until sent to the laboratory. All samples were kept at -20°C in the laboratory until subsequent use.

DNA extraction: Viral DNA was extracted from the dropping samples using a SinaPure DNA Kit (Sinaclon, Iran) based on the manufacturer's instruction. DNA specimens were stored at -20°C until the initiation of molecular testing (12).

PCR: The primers were used for amplifying PBFDV (13) (Table 1). The PCR cycling conditions were as follows: an initial denaturation (96°C for 5 min), followed by 32

cycles of 96°C for 30 sec, 60°C for 30 sec, and 72°C for 90 sec. The amplified PCR products were viewed on 2% agarose gel under UV light. When the agarose gel was analyzed, PCR products with a predicted size of 717 bp were detected. No PCR product was obtained in the negative control reactions (Fig. 1).



Fig 1. Agarose gel electrophoresis of PCR products. The lanes illustrate molecular weight marker 100 bp (M), positive control (1), positive samples (2, 4, 5, 6, 8, 9, 10, 11) with the 717 bp band, negative samples (3 and 7), and negative control (12)

Sequencing and phylogenetic analysis: Four PCR positive specimens tested in this study were chosen for Sanger sequencing. To purify the PCR products, an AccuPrep[®] PCR Purification Kit (Bioneer, Korea) was applied. Sequencing was done using the primers (both directions) following PCR (Bioneer, Korea). Through a CLC Sequence Viewer (version 8.0), a phylogenetic tree was constructed using the neighbor-joining technique.

Using sequences from GenBank, the *Rep* gene nucleotide sequences were compared. These sequences were aligned, followed by a comparison with reference strains. Table 2 indicates the strain name, country of origin, accession number, and isolation year of some PBFDV strains. The inclusion criteria for

Table 2. Data for reference PBFDV isolates applied in the current research					
Isolate name	Country	Year	Accession number		
BVDV-S12	Saudi Arabia	2019	MK803398.1		
9IT11	Italy	2014	KF723390.1		
BFDV_RS	Republic of Serbia	2014	KJ413143.1		
BFDV-J_PL-688_2008	Poland	2008	JX221037.1		
PT08	Portugal	2010	EU810207.1		
CS15-3981-RCP-WA-2015	Australia	2016	KX449321.1		
2NC88B	New Caledonia	2012	JX049216.1		
IT24	Italy	2016	JF501527.1		

sequence analysis represent different positive species.

The data relating to reference sequencing obtained from the GenBank database for phylogenetic trees were selected to correspond to the bird's country of origin, the countries that import the birds, and the neighboring countries of Iran. Sequence findings were compared with the reference strains by ClustalW multiple sequence alignments (14) and manually edited using CLC Sequence Viewer 8.0 software. The CLC Sequence Viewer 8.0 program was used to generate a phylogenetic analysis according to the Rep gene sequences for PBFDV. The findings were analyzed using bootstrap analysis (1,000 replicates) based on a maximum likelihood method phylogenetic tree (the Kimura 80 method).

Results

PBFDV DNA was detected in 35.8% of samples. The *Rep* gene presentation in the phylogenetic tree showed two groups in Iranian isolates (Fig. 2). According to the tree, the PBFDV positive sequences in the current research, the four of Iran-1, Iran-2, Iran-3, and Iran-4 from *N. hollandicus*, were genetically distinct from the two other PBFDV-positive strains. According to the phylogenetic tree (Fig. 2), Iranian PBFDV isolates fell into two groups:

Group 1: Iran-3 and Iran-4 were similar to isolate with accession number MK803403 from Saudi Arabia.

Group 2: Iran-1 and Iran-2 were in one group with the most similarities.

Such Iranian isolates had more minor similarities to other references strains.

Indeed, the Iranian isolates had the most similarities to Saudi Arabian isolates. Also, Iranian PBFDV isolates showed the minor similarities to European isolates from the of Serbia (accession Republic number: KJ413143), Italy (accession number: KF723392), JF501527, Poland (accession number: JX221006), and Portugal (accession number: EU810207).



Fig 2. The phylogenetic trees obtained from the nonstructural polyprotein RdRp. Phylogenetic tree indicated a genetic relationship between Iranian PBFDV (Iran-1 to Iran-4) specimens according to nonstructural polyprotein Rep gene based on reference strains.

In the current research, 43 out of 120 (35.8%) specimens were positive for PBFDV. The species of birds was *N. hollandicus* aged 2 to 12 months. There was no age and positivity correlation in other tested birds.

Discussion

We assessed the occurrence of PBFDV in 120 fresh dropping specimens obtained from companion bird species in the center of Iran. Forty-three PBFD-positive specimens were N. hollandicus. More characterization of the isolates of these specimens using PBFDV Rep gene-based phylogenetic assessment indicated their close relationship with other positive sequences of different countries, such as Saudi Arabia regarding PBFDV sequences indicating the extensive occurrence of PBFDV infections. PBFDV has been reported in Australia (10), Costa Rica (11), Poland (15), Germany (16), Italy (17), and Taiwan (18), in respectively 31, 19.7, 25.3, 39.2, 8.05, and 41.2% of evaluated specimens. In a study conducted in Turkey, PBFDV (overall detection rate of 19.3% in **Melopsittacus** Psittacus erithacus and undulatus) nucleic acids were found in feather specimens isolated from clinically sick birds (12). In the current study, the PBFDV rate was 35.8%, Altan et al. (12) reported PBFDV in feather specimens of P. erithacus and M. undulatus in western Turkey. The five PBFDV sequences from the previous Turkish study (12) shared two main clusters with South African strains. In eastern Turkey, 113 fresh dropping specimens related to apparently healthy companion birds were randomly isolated and assessed for PBFDV and APV using PCR. PBFDV and APV were found in 48.7% and 23.0% specimens, respectively. The eastern Turkey strains were similar to Iranian isolates (19). Morinha et al. detected PBFDV in 33% of rose-ringed parakeets and 37% of monk parakeets in Southern Spain. The circovirus identified with them is a novel PBFDV genotype, similar to the PBFDV genotypes found in various parrot species kept in captivity in South Africa, China, and Saudi Arabia (20). In the study in China, an epidemic

of PBFD struck a farm in Fuzhou, Fujian Province, southeast China, causing the death of 51 parrots. PBFD was diagnosed and using PCR and whole-genome sequencing, the pathogen was recognized. This PBFDV strain resulted in severe disease symptoms and pathological alterations in typical PBFD in parrots, such as feather loss and beak and claw deformities, and severe pathological alterations in different organs. The first documented report of the occurrence of the PBFDV in Iran in seven years old lesser sulphur-crested cockatoos was released by Razmyar et al. (21). In another study in Tehran-Iran, 55 DNA specimens related to nine various species belonging to the order Psittaciformes were tested. They revealed that the Iranian PBFDV were clustered into four genetically certain clades of various genetic subtypes of PBFDV (22). The mutation in circoviruses can occur in their core genomes (23, 24) and tend to be species and region-specific (3). PBFDV were found in feather, blood, visceral organs, and feces using serological and molecular tests (7, 8). Periodic sampling of fecal samples for elucidating the PBFDV shedding resulted in identifying these infections (10). Fecal samples can be easily collected compared to the other samples, particularly in the breeding season, and can be applied for uncovering infections. Therefore, fresh dropping specimens were applicable for investigating both viruses in our research. PBFDV detection according to PCR serology is expensive when used and accurately along with hygiene and quarantine measures. These precautions seem not enough for the removal of the long-term PBFD threat. The infective nature and progressive morbidity of the disease cause the culling of infected birds. However, the culling option is meaningless for endangered animals (6, 7).

Adult and fledgling birds are equally at considerable risk because adult birds can carry their infections with no clinical sign (1). There is no effective vaccine against PBFDV infections. A comprehensive health strategy, long quarantine, and screening protocols are suggested in hatcheries to prevent PBFD. Here, we reported the high prevalence of PBFDV in dropping swab specimens of *N. hollandicus*

birds in the center of Iran. The phylogenetic assessment showed that the PBFDV was placed with the Iranian sequences. The phylogenetic assessment indicated that these diseases are possibly transmitted by imported birds. Thus, early diagnosis, particularly using PCR, is important for protecting healthy birds. In addition, measures, like the elimination of positive birds, routine assessment, and using strict hygiene rules are helpful to control the disease spread with PBFDV agents resulting in economic losses.

Conclusion

Exchange and trade of affected birds and contaminated equipment cause the spread of viruses, which is possibly the cause of similarities between Iranian isolates and Saudi Arabia viruses.

Thus, virological assessments are needed before the export and import of birds. Further studies from both diseased and apparently healthy hosts from different geographical regions further explain the prevalence and risk factors of PBFDV infections in Iran.

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Conflict of interest

The authors declare that they have no competing interests.

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References

1. Padzil F, Mariatulqabtiah A, Abu J. Avian polyomavirus: a recent update. J Vet Malaysia. 2017;29(2):9-13.

2. Katoh H, Ogawa H, Ohya K, Fukushi H. A review of DNA viral infections in psittacine birds. J Vet Med Sci. 2010;72(9):1099-106.

3. Ritchie PA, Anderson IL, Lambert DM. Evidence for specificity of psittacine beak and feather disease viruses among avian hosts. Virology. 2003;306(1):109-15.

4. Maclachlan N. James DEJ, Barthold Stephen W., Swayne David E., Winton James R., Fenner's Veterinary Virology, In: Xiang-Jin Meng, Fifth Edition, Academic Press. 2016.

5. Pass D, Perry R. The pathology of psittacine beak and feather disease. Aust Vet J. 1984;61(3):69-74.

6. Xiang-Jin M. Circoviridae and anelloviridae. In: Fenner's Veterinary Virology, edited by N.J. Mac-Lachlan, E.J. Dubovi. Elsevier, Amsterdam. 2016.

7. Raidal S, Sarker S, Peters A. Review of psittacine beak and feather disease and its effect on Australian endangered species. Aust Vet J. 2015;93(12):466-70.

8. Zhuang Q, Chen J, Mushtaq MH, Chen J, Liu S, Hou G, et al. Prevalence and genetic characterization of avian polyomavirus and psittacine beak and feather disease virus isolated from budgerigars in Mainland China. Arch Virol. 2012;157(1):53-61.

9. Eastwood JR, Berg ML, Ribot RF, Buchanan KL, Walder K, Bennett AT. Prevalence of BFDV in wild breeding Platycercus elegans. J Ornithol. 2019;160(2): 557-65.

10. Hulbert CL, Chamings A, Hewson K, Steer P, Gosbell M, Noormohammadi A. Survey of captive parrot populations around Port Phillip Bay, Victoria, Australia, for psittacine beak and feather disease virus, avian polyomavirus and psittacine adenovirus. Aust Vet J. 2015;93(8):287-92.

11. Dolz G, Sheleby-Elías J, Romero-Zu JJ, Vargas-Leitón B, Gutiérrez-Espeleta G, Madriz-Orde K. Prevalence of psittacine beak and feather disease virus and avian polyomavirus in captivity psittacines from Costa Rica. 2013.

12. Altan E, Eravci E, Cizmecigil UY, Yildar E, Aydin O, Turan N, et al. Detection and phylogeny of beak and feather disease virus and avian polyomavirus in psittacine pet birds in Turkey. J Exot Pet Med. 2016;25 (4):280-287.

13. Ypelaar I, Bassami M, Wilcox G, Raidal S. A universal polymerase chain reaction for the detection of psittacine beak and feather disease virus. Vet Microbiol. 1999;68(1-2):141-8.

14.Thompson JD, Higgins DG, Gibson TJ. CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucleic Acids Res. 1994;22(22):4673-80.

15. Piasecki T, Wieliczko A. Detection of beak and feather disease virus and avian polyomavirus DNA in psittacine birds in Poland. Bull Vet Inst Pulawy. 2010;54(2):141-6.

16. Rahaus M, Wolff MH. Psittacine beak and feather disease: a first survey of the distribution of beak and feather disease virus inside the population of captive psittacine birds in Germany. J Vet Med. 2003;50(8):368-71.

17. Bert E, Tomassone L, Peccati C, Navarrete M, Sola S. Detection of beak and feather disease virus (BFDV) and avian polyomavirus (APV) DNA in psittacine birds in Italy. J Vet Med. 2005;52(2):64-8.

18. Hsu C-M, Ko C-Y, Tsai H-J. Detection and sequence analysis of avian polyomavirus and psittacine beak and feather disease virus from psittacine birds in Taiwan. Avian Dis. 2006;50(3):348-53.

19. Adiguzel MC, Timurkan MO, Cengiz S. Investigation and sequence analysis of avian polyomavirus and psittacine beak and feather disease virus from companion birds in eastern Turkey. J Vet Res. 2020;64 (4):495.

20. Morinha F, Carrete M, Tella JL, Blanco G. High prevalence of novel beak and feather disease virus in sympatric invasive parakeets introduced to Spain from Asia and South America. Diversity. 2020;12(5):192.

21. Razmyar J, Dezfoulian O, Basami MR, Zamani A, Peighambari SM. Psittacine beak and feather disease in Iran, molecular and histopathologic detection. Iran J Vet Med. 2008;2(1):31-5.

22. Haddadmarandi M, Madani S, Nili H, Ghorbani A. Molecular detection and characterization of beak and feather disease virus in psittacine birds in Tehran, Iran. Iran J Vet Res. 2018;19(1):22.

23. Johne R, Fernandez-de-Luco D, Höfle U, Müller H. Genome of a novel circovirus of starlings, amplified by multiply primed rolling-circle amplification. J Gen Virol. 2006;87(Pt 5):1189-95.

24. Halami MY, Dorrestein GM, Couteel P, Heckel G, Müller H, Johne R. Whole-genome characterization of a novel polyomavirus detected in fatally diseased canary birds. J Gen Virol. 2010;91(12):3016-22.