Trade and conservation implications of new beak and feather disease virus detection in native and introduced parrots

Deborah J. Fogell D[,](http://orcid.org/0000-0002-4591-1911)^{1,2∗} Rowan O. Martin,^{3,4} Nancy Bunbury,⁵ Becki Lawson,² James Sells,¹ Alison M. McKeand,¹ Vikash Tatayah,⁶ Cao Tien Trung,⁷ and Jim J. Groombridge¹

¹Durrell Institute of Conservation and Ecology, School of Anthropology and Conservation, University of Kent, Canterbury, CT2 7NZ, U.K.

²Institute of Zoology, Zoological Society of London, Regents Park, London, NW1 4RY, U.K.

3World Parrot Trust, Africa Programme, Glanmor House, Hayle, Cornwall, TR27 4HB, U.K.

4FitzPatrick Institute of African Ornithology, DST/NRF Centre of Excellence, University of Cape Town, Cape Town, South Africa

⁵Seychelles Islands Foundation, Victoria, Mahé, Republic of Seychelles

6Mauritian Wildlife Foundation, Grannum Road, Vacoas, Mauritius

7Biology Faculty, Vinh University, 182 Le Duan Street, Vinh City, Vietnam

Abstract: *Psittacine beak and feather disease (PBFD), caused by Beak and feather disease virus (BFDV), has spread rapidly around the world, raising concerns for threatened species conservation and biosecurity associated with the global pet bird trade. The virus has been reported in several wild parrot populations, but data are lacking for many taxa and geographical areas with high parrot endemism. We aimed to advance understanding of BFDV distribution in many data-deficient areas and determine phylogenetic and biogeographic associations of the virus in 5 parrot species across Africa, the Indian Ocean islands, Asia, and Europe and focused specifically on the highly traded and invasive* Psittacula krameri*. Blood, feather, and tissue samples were screened for BFDV through standard polymerase chain reaction. Isolates obtained from positive individuals were then analyzed in a maximum likelihood phylogeny along with all other publically available global BFDV sequences. We detected BFDV in 8 countries where it was not known to occur previously, indicating the virus is more widely distributed than currently recognized. We documented for the first time the presence of BFDV in wild populations of* P. krameri *within its native range in Asia and Africa. We detected BFDV among introduced* P. krameri *in Mauritius and the Seychelles, raising concerns for island endemic species in the region. Phylogenetic relationships between viral sequences showed likely pathways of transmission between populations in southern Asia and western Africa. A high degree of phylogenetic relatedness between viral variants from geographically distant populations suggests recent introductions, likely driven by global trade. These findings highlight the need for effective regulation of international trade in live parrots, particularly in regions with high parrot endemism or vulnerable taxa where* P. krameri *could act as a reservoir host.*

Keywords: infectious disease, invasive alien species, pet trade, reservoir host, vulnerable taxa

Implicaciones para el Mercado y la Conservación de la Detección del Nuevo Virus de la Enfermedad de Plumas *y Pico* en Loros Nativos e Introducidos

Resumen: *La enfermedad de plumas y pico de los psitácidos (PBFD, en inglés), causada por el virus de la* enfermedad de plumas y pico *(BFDV, en ingl´es), se ha esparcido rapidamente en todo el mundo, ocasionando ´*

∗*email djf41@kent.ac.uk*

Article impact statement: Beak and feather disease virus is newly detected in 8 countries; thus, regulation of international trade in live parrots is crucial.

Paper submitted September 21, 2017; revised manuscript accepted March 23, 2018.

This is an open access article under the terms of the [Creative Commons Attribution](http://creativecommons.org/licenses/by/4.0/) License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

> *Conservation Biology*, Volume 32, No. 6, 1325–1335 C 2018 The Authors. *Conservation Biology* published by Wiley Periodicals, Inc. on behalf of Society for Conservation Biology. DOI: 10.1111/cobi.13214

mayor preocupacion por la conservaci ´ on de especies amenazadas y la bioseguridad asociada con el mercado ´ mundial de aves de compan˜´ıa. El virus ha sido reportado en varios poblaciones silvestres de loros, pero los datos son muy pocos para muchos taxones y areas geogr ´ aficas con un alto endemismo de loros. Buscamos ´ avanzar el entendimiento de la distribucion del BFDV en muchas ´ areas deficientes de datos y determinar las ´ asociaciones filogen´eticas y biogeograficas del virus en cinco especies de loros en ´ Africa, las islas del oc ´ ´eano ´Indico, Asia y Europa, enfocandonos espec ´ ´ıficamente en la especie invasiva y muy comercializada Psittacula krameri. *La presencia de BFDV en las muestras de sangre, plumas y tejido fue examinada por medio de un PCR estándar. Los casos aislados que se obtuvieron de individuos positivos fueron analizados después en una probabilidad maxima de filogenia junto con todas las otras secuencias de BFDV disponibles p ´ ublicamente a ´ nivel mundial. Detectamos el BFDV en ocho pa´ıses en los que no se ten´ıa registrado algun caso previo, lo que ´ indica que el virus tiene una distribucion m ´ as amplia de lo que se reconoce actualmente. Documentamos por ´ primera vez la presencia del BFDV en poblaciones silvestres de* P. krameri *dentro de su distribucion nativa ´ en Asia y en Africa. Detectamos el BFDV entre poblaciones introducidas de ´* P. krameri *en Mauricio y en las Seychelles, lo que incrementa la preocupacion por las especies end ´ ´emicas de las islas en la region. Las relaciones ´ filogen´eticas entre las secuencias virales mostraron v´ıas posibles de transmision entre las poblaciones en el sur ´ de Asia y el oeste de Africa. Un alto grado de relaci ´ on filogen ´ ´etica entre las variantes virales de poblaciones distantes sugiere introducciones recientes, probablemente a causa del mercado mundial. Estos resultados resaltan la necesidad de una regulacion efectiva del mercado internacional de loros, particularmente en ´ regiones con un alto endemismo de loros o taxones vulnerables en donde* P. krameri *podr´ıa fungir como hospedero reservorio.*

Palabras Clave: enfermedad infecciosa, especie foránea invasora, hospedero reservorio, mercado de mascotas, taxones vulnerables

摘要: 鹦鹉喙羽病是由喙羽病病毒 (beak and feather disease virus, BFDV)引起的一种疾病, 已在世界范围内迅 速传播, 并引起了人们对濒危物种保护和全球宠物鸟类贸易相关的生物安全问题的关注。目前已在多个野生鹦 鹉种群中发现了该病毒, 但许多类群和鹦鹉特有种多的地区还缺少相关数据。本研究的目的在于了解数据缺乏 地区的BFDV分布情况、确定非洲、印度洋岛屿、亚洲和欧洲五种鹦鹉中病毒的系统发育和生物地理关系, 特别 关注贸易和人侵频发的红领绿鹦鹉 (Psittacula krameri) 。我们通过标准 PCR 流程检测鹦鹉的血液、羽毛和组 织样品中是否存在BFDV病毒, 并将阳性个体中分离得到的病毒序列与全球所有公开发表的BFDV序列用最大似 然法进行系统发育分析。我们在八个以前没有报道过存在BFDV的国家发现了该病毒, 表明病毒的分布比目前所 了解的更广。我们还首次在亚洲和非洲的红领绿鹦鹉原生地的野生种群中发现了BFDV。被引人毛里求斯和塞 舌尔群岛的红领绿鹦鹉中也检测到BFDV, 这引起了我们对该地区岛屿特有种的担忧。病毒序列间的系统发育关 系显示了南亚和西非。来自地理距离较远种群的病毒变异株系统发育关系的高度相似性,说明存在近期的引人, 这可能是受到全球贸易的推动。这些发现强调了有效管理活体鹦鹉全球贸易的必要性, 特别是在鹦鹉特有种多 或是有易危类群的地区,要注意红领绿鹦鹉可能作为储存宿主来传播病毒。 【 **翻译: 胡恰思; 审校: 聂永刚 】**

关键词: 传染病, 外来入侵种, 宠物贸易, 储存宿主, 易危类群

Introduction

The global spread of pathogens poses an increasing threat to biodiversity (Daszak et al. 2000) and has been linked to wildlife-population collapse and multiple species extinctions (Cunningham et al. 2017). Parrots are among the most threatened bird groups (Olah et al. 2016) and are susceptible to a number of infectious diseases (Ritchie 1995). Parrots are also among the most frequently traded birds listed on the appendices of the Convention on International Trade in Endangered Species (CITES) (Pain et al. 2006), and the pet trade has driven cross-border movements of over 19 million parrots since 1975 (CITES 2016). This movement has exacerbated the establishment of numerous introduced populations, most notably the highly invasive Rose-ringed Parakeet (*Psittacula krameri*), which has breeding populations in over 35 countries across 5 continents (Tayleur 2010; Menchetti et al. 2016).

Psittacine beak and feather disease (PBFD), caused by Beak and feather disease virus (BFDV), is a commonly reported infectious disease of captive parrots. First described in the 1970s (Pass & Perry 1984) in the South Pacific (Ritchie et al. 1989; Heath et al. 2004; Harkins et al. 2014), PBFD is thought to have post-Gondwanan origins due to the paucity of ancestral non-Australian clades and infrequent observations across other regions where parrot endemism is high, such as Africa and South America (Raidal et al. 2015). All psittaciformes are susceptible to infection (Sarker et al. 2014), and PBFD is typically characterized by chronic symmetrical feather abnormalities, dystrophy, and severe claw and beak deformities (Latimer et al. 1991; Bassami et al. 1998). The immunosuppressant nature of BFDV increases host susceptibility to secondary infection (Ritchie et al. 1989, 2003). The spread of BFDV may be facilitated by the global trade in live parrots (e.g., Varsani et al. 2011; Harkins et al. 2014) and its high environmental persistence and transmissibility between

closely related host species (Peters et al. 2014; Sarker et al. 2014). To date BFDV or PBFD have been recorded in 78 species and 5 subspecies (Fogell et al. 2016). Infection of parrots in captivity has been reported in at least 33 countries, whereas the virus occurs in comparatively few wild populations outside Oceania, where BFDV is believed to have originated (Raidal et al. 2015; Fogell et al. 2016).

Increasing reports of BFDV infections in wild populations, both native and introduced, including several populations of threatened species, have led to concerns over the conservation implications of the spread of infection (Kundu et al. 2012; Regnard et al. 2014; Jackson et al. 2015*a*). Although invasive populations and captive individuals of Rose-ringed Parakeets have tested positive for BFDV (Kundu et al. 2012; Julian et al. 2013; Sa et al. 2014), to date no BFDV screening of Rose-ringed Parakeets has been conducted on any free-living populations across their extensive native range (Fogell et al. 2016). The rapid adaptability and successful establishment of Roseringed Parakeets globally make it a high-risk reservoir host and vector for BFDV, particularly where its distribution overlaps with that of vulnerable species. These concerns have prompted actions, such as the eradication of Roseringed Parakeets on the island of Mahe, Seychelles, to ´ minimize threats to the endemic Seychelles Black Parrot (*Coracopsis barklyi*). This eradication campaign was launched in 2013 in response to concerns over biosecurity (Seychelles Islands Foundation 2013), particularly in light of the similar BFDV-affected parakeet populations in Mauritius (Kundu et al. 2012).

Despite increasing surveillance effort over recent years (Fogell et al. 2016), there remains a paucity of information on BFDV distribution, notably in regions of high parrot endemism in Africa, Asia, and South America (Fogell et al. 2016) and from parrots seized from illegal trade. Insufficient knowledge of the distribution of the virus among native and introduced populations and within trade hampers understanding of the biogeography and origins of BFDV and the potential conservation impacts of PBFD, and impedes the development of effective approaches to prevent BFDV spread.

We aimed to determine the presence of BFDV in native and introduced wild parrot populations in data-deficient regions and taxa across 3 continents, and to establish phylogenetic and biogeographic associations of the virus among wild and captive populations and parrots in illegal trade based on viral sequence analysis. We screened samples obtained from native and introduced populations of parrots from Africa, Asia, and Europe of Seychelles Black Parrots, Mauritius Echo Parakeets (*Psittacula eques*), Grey-headed Parakeets (*Psittacula finschii*), Rose-ringed Parakeets, and Timneh Parrots (*Psittacus timneh*) for the presence of BFDV. We focused on the Rose-ringed Parakeet because of its potential to act as a reservoir host across its native and invasive range.

Methods

Wild Parrot Sampling

Blood, muscle tissue, and feather samples were collected from wild, wild-caught captive, and seized parrots across 13 countries (Table 1; Fig. 1). Samples were obtained from nestlings as part of ongoing Mauritius Parakeet management from 1993 to 2015. Rose-ringed Parakeets on Mauritius were mist-netted from 2009 to 2012. Samples from the Seychelles were obtained postmortem from Rose-ringed Parakeets in 2014 and as part of long-term Seychelles Black Parrot monitoring from 2009 to 2012. Further samples obtained from 2013 to 2016 from wild populations of Rose-ringed Parakeets in the United Kingdom (Kent), Germany, Senegal, Nigeria, South Africa, Japan, Pakistan, and Bangladesh were screened for BFDV where possible at the Durrell Institute of Conservation and Ecology (DICE) (University of Kent, United Kingdom) as part of a separate whole-genome sequencing project. Under the same project, samples were obtained from subadult (*<*3 years) captive Rose-ringed Parakeets collected from nests in Gambia in 2014 and from wild Grey-headed Parakeets in Vietnam in 2015. Samples were also obtained from an illegal shipment of parrots seized in 2015, including Timneh Parrots, thought to have originated in Ivory Coast, and from Rose-ringed Parakeets, thought to have originated in Senegal. Samples were collected postmortem from 2 Rose-ringed Parakeets in 2012 and 2013 from the United Kingdom (Greater London). One of these birds had plumage abnormalities characteristic of PBFD, and disease was confirmed through histopathological examination. The second bird had normal plumage. Samples from both cases were screened with a real-time polymerase chain reaction (PCR) assay, and both were BFDV positive (Sa et al. 2014). Samples from these cases were subsequently sent to DICE for viral characterization.

This research was conducted under the University of Kent ethical guidelines (0018-DF-16). Sampling was undertaken in collaboration with local wildlife authorities, conservation nongovernmental and research organizations, and samples were imported to the United Kingdom under the following license numbers: TARP/2015/052, TARP/2013/210, TARP/2015/213, TARP/2015/243, TARP/2015/212, TARP/2015/055, ITIMP17.0656, TARP/2013/307, TARP/2015/228, TARP/2012/292, TARP/2016/105, TARP/2013/182, and TARP/2015/085A.

DNA Extraction and Screening

An ammonium acetate DNA extraction method was used to extract bird and viral DNA prior to BFDV screening (Bruford et al. 1998). Samples were extracted in batches specific to geographic origin to reduce the risk of

Conservation Biology Volume 32, No. 6, 2018

Figure 1. Sampling locations of parrot species screened for Beak and feather disease virus *(BFDV) and the number of BFDV positive individuals in each study location.*

contamination between samples from different regions. For blood, approximately 50–100 *µ*L of whole blood was used from each sample and digested in 250 *µ*L of DIGSOL lysis buffer with 10 *µ*L of 10 mg/mL proteinase K. For skin and muscle tissue, approximately 4 mm^2 of tissue was used from each sample and digested in 250 μ L of DIGSOL lysis buffer with 20 *µ*L of 10 mg/mL proteinase K. For feather extractions, feather barbs were removed and the calamus was chopped finely prior to digestion in 250 μ L of DIGSOL lysis buffer with 40 μ L of 10 mg/mL proteinase K and 70 μ L of 1M dithiothreitol. Extractions were quantified using a Qubit dsDNA Assay Kit (Thermo Fisher Scientific, Waltham, MA) and standardized to approximately 25 ng/*µ*L prior to BFDV screening where possible because of high yields. The only exception to this protocol was one of the U.K. Rose-ringed Parakeet samples, from which DNA was extracted prior to its being sent to DICE for analysis.

We used BFDV-specific primers to determine presence of viral DNA within the host. Screening was carried out through PCR assays targeting a 717-bp region of *rep* (Ypelaar et al. 1999). The DNA from a BFDVinfected Mauritius Parakeet was included as a positive control (Kundu et al. 2012). Reactions comprised 1 *µ*L of extracted DNA template, 5 *µ*L MyTaq HS Red Mix (Bioline, London), and 0.2 *µ*L each of the forward and reverse primers at 10 pmol/ μ L and were made up to 10 μ L with double-distilled water. The PCR annealing temperature was 60 °C for 30 cycles, and products were visualized on a 1.5% agarose gel. A negative control of molecular-grade water was included in each PCR batch.

All positive PCR products were sent to Macrogen Europe (Amsterdam) for sequencing. The single samples from Rose-ringed Parakeets that tested positive for BFDV from Japan and Nigeria (Table 1) did not yield sequences of sufficient quality for further analysis. Population-prevalence estimates based on sample size were calculated. These estimates included a 0.9 test-sensitivity assumption that we derived with Epitools (Sergeant 2018).

BFDV Phylogeny

We used GENEIOUS version 8.1.7 (Kearse et al. 2012) to align and edit the DNA sequences from this study with all *rep* gene sequences available in GenBank (downloaded 29 July 2016) for phylogenetic comparison and analysis (Supporting Information). This global *rep* alignment was used to infer the best-fit substitution model with JModelTest version 2.1.7 (Posada 2008). We constructed a maximum likelihood (ML) phylogenetic tree with RAxML version 8 (Stamatakis 2014), which applies a gamma substitution model and a rapid bootstrapping heuristic procedure (Stamatakis et al. 2008). We collapsed branches with <50% bootstrap support in TreeGraph 2 (Stöver & Müller 2010) and edited and annotated the final tree in FigTree version 1.4.2 (Rambaut 2009).

Results

All individuals screened for BFDV from Bangladesh (95% CI 88.3–100%) and The Gambia (95% CI 43.9–100) were infected (Table 1). The virus was not detected in endemic Black Parrots in the Seychelles (95% CI 0–13.8%) or in Rose-ringed Parakeet populations in Germany (95% CI 0–16.1%), South Africa (95% CI 0–49.0%), or in Kent, U.K. (95% CI 0–39.0%), despite being present in the adjoining Greater London Area. We detected BFDV in both the native (26.1%, 95% CI 23.3–29.0) and invasive parakeet (16.1%, 95% CI 7.1–32.6) species in Mauritius. We detected BFDV in Rose-ringed Parakeet samples from Pakistan (71.4%, 95% CI 45.4–88.3), Japan (6.7%, 95% CI 1.2–29.8), Nigeria (9.1%, 95% CI 1.6–37.7), and Senegal (50%, 95% CI 23.7–76.3) and in individuals seized from trade in western Africa (20%, 95% CI 3.6–62.5). Greyheaded Parakeets from Vietnam (66.7%, 95% CI 30.0– 90.3) and Timneh Parrots seized in western Africa (62.5%, 95% CI 30.6–86.3) were also positive for BFDV.

BFDV in Western Africa

The ML phylogeny (Fig. 2) showed possible multiple introductions of BFDV to western Africa. Viral variants isolated from wild Rose-ringed Parakeets in Senegal formed a monophyletic clade with the single positive individual seized from illegal trade in western Africa. In contrast, the sequences isolated from Timneh Parrots confiscated during the same seizure incident and housed in an adjacent enclosure to the Rose-ringed Parakeets were more closely related to those identified in a captive African Grey Parrot and Blue-and-yellow Macaw from Taiwan (Fig. 2 & Supporting Information). Isolates from wild Rose-ringed Parakeets from southern Asia and the captive wild-caught individual from The Gambia were found to be closely related (Fig. 2; Table 1).

BFDV on the Indian Ocean Islands and in the United Kingdom

Isolates from Rose-ringed Parakeets on the Seychelles and those in introduced Rose-ringed Parakeets in Greater London were the most closely related (Fig. 2). These sequences were distantly related to the 2 isolates available from captive parrots from the United Kingdom, which instead clustered into a diverse clade of isolates obtained from captive hosts across Europe, the United States, Oceania, and southern and Southeast Asia (Fig. 2 & Supporting Information). The BFDV isolates in both native Mauritius Parakeets and invasive Rose-ringed Parakeets in Mauritius formed a monophyletic clade with little genetic variation, consistent with a single-introduction founder effect. This Mauritius clade was sister to both the clade of isolates from wild Grey-headed Parakeets in Vietnam and those obtained from wild Crimson Rosellas (*Platycercus elegans*) in Australia.

BFDV in Southern and Southeastern Asia

The majority of the isolates obtained from Rose-ringed Parakeets in their Asian native range, from both Pakistan and Bangladesh, were most closely related to one another and to the aforementioned isolate from a wild-caught captive individual from western African (Fig. 2). Conversely, the isolates obtained from Grey-headed Parakeets in Vietnam clustered into a monophyletic clade.

Wider Phylogeographical Patterns

The BFDV *rep* gene phylogenetic tree consisted of a high proportion of clades that were monophyletic by location (*>*70% branch support) and had founder-effect type low genetic variation, including groups of isolates from captive flocks in Thailand and a number of captive and wild host clades from Australia, Brazil, New Caledonia, and New Zealand (Fig. 2). Sequences from captive hosts in Italy, Poland, South Africa, Japan, and Australia were widely dispersed throughout the phylogeny, which suggested multiple introductions of BFDV to these countries. The distribution of BFDV isolates from captive and wild parrots in New Caledonia differed substantially, which suggested the virus in captive populations was likely introduced from European captive stocks, whereas the strain in wild populations was instead most closely related to isolates from Australia and New Zealand.

Discussion

We report the presence of BFDV in wild populations from 8 countries where the virus had not been detected previously, showing the virus is more widespread than currently recognized and may pose a risk to several threatened species. We also found the first record of BFDV in wild Rose-ringed Parakeets within their African and Asian native ranges and in Grey-headed Parakeets in southeastern Asia, invasive Rose-ringed Parakeets in the Seychelles and Japan, and wild parrots in trade within Africa. Our phylogenetic analysis revealed multiple introduction events to western Africa and close phylogenetic relationships between sequences from wild populations across geographically distinct global regions. These findings suggest the global trade in live birds and the establishment of invasive populations play a key role in the spread of infectious disease.

Conservation Implications for Infected Native Host Populations

The relationship between the spread of BFDV and the global pet trade is most evident in western Africa. Specifically, this influence can be seen in the identification of a BFDV isolate from The Gambia clustering with those originating from southern Asia and only distantly related to those isolated from neighboring Senegal. Because this isolate was detected in a wild-harvested captive individual, it is unknown whether infection occurred prior to

Figure 2. Maximum likelihood phylogenetic tree denoting relationships between Beak and feather disease virus *(BFDV) rep sequences. Variants sequenced for this study are highlighted and labeled, and sequences derived from birds in trade are marked with an asterisk. Branches with <50% branch support are collapsed and branch support is indicated with proportionally increasing filled circles. Branches are color coded by country of sampling as denoted in the key.*

its capture or in captivity. This finding emphasizes the need for further intensive sampling of wild parrot populations in this region as The Gambia is geographically encompassed by Senegal and the native distribution of Rose-ringed Parakeets extends through both countries (BirdLife International 2016). Therefore, these isolates would be expected to form a single clade.

The presence of markedly different BFDV strains in the Rose-ringed Parakeet and Timneh Parrots seized from illegal trafficking is noteworthy because both were housed in high-density enclosures at a single wildlife trader's holding facility. Despite their close proximity, it appears horizontal transmission did not occur and that these birds became infected with BFDV from at least 2 different sources. None of these birds showed clinical signs of disease when examined by an experienced avian veterinarian. The similarity between the isolate from the Roseringed Parakeet from this seizure and those from wild populations in Senegal suggests that either this individual became infected prior to capture or that wild parakeets in Senegal may have become infected by BFDV-positive parakeets that escaped captivity.

It is of conservation concern that multiple variants of BFDV occur in western Africa because this could increase

Volume 32, No. 6, 2018

the risk of formation of novel, highly virulent strains through viral recombination (Julian et al. 2013; Jackson et al. 2015*a*). Grey and Timneh Parrots are among the most traded of all CITES-listed birds (Martin 2018*a*, 2018*b*), and increased restrictions on their international movement due to their recent listing on CITES Appendix I may help limit the spread of BFDV. However, Roseringed Parakeets are abundant across their native range and their population sizes are increasing (BirdLife International 2016). The confirmed presence of BFDV in these hosts highlights a risk of spill over into other sympatrically distributed species that are susceptible to PBFD (Varsani et al. 2011; Fogell et al. 2016), such as globally endangered Grey (*Psittacus erithacus*) and Timneh Parrots (BirdLife International 2017*a*, 2017*b*).

Asia has 112 parrot species, of which approximately 15% are listed on the IUCN Red List of threatened species (IUCN 2016). Over 50% of these species are declining (IUCN 2016), and little research has been conducted on the presence of BFDV in wild Asian hosts, except for a single Red Lory (*Eos bornea*) sampled from Indonesia (Sarker et al. 2013). As noted with infected species in Australia (Sarker et al. 2015*a*), Rose-ringed Parakeets in Asia appear to be endemically infected at high prevalence within a monophyletic clade, making them an abundant reservoir host. The identification of BFDV in Bangladesh and Pakistan highlights the risk of spillover into vulnerable sympatric species, such as Red-breasted Parakeets (*Psittacula alexandri*) and Blossom-headed Parakeets (*Psittacula roseata*). The identification of BFDV in Greyheaded Parakeets in Vietnam is also of conservation concern because their populations are declining due to trapping for the bird trade and widespread habitat loss, which have resulted in their being uplisted from least concern to near threatened on the IUCN Red List of Threatened Species in 2013 (BirdLife International 2017*c*).

Patterns of Viral Host Switching

The close relationship between BFDV *rep* sequences from the Seychelles and Rose-ringed Parakeets from the United Kingdom is notable because phylogenetic analysis suggests this invasive population is of southern Asian ancestry (Jackson et al. 2015*b*); therefore, it is expected that BFDV would be introduced from the same region. However, since establishment of the invasive population in 1996, there have been 5 CITES-listed imports of psittacines to the Seychelles (CITES 2016), and anecdotal reports of a feral Sulphur-crested Cockatoo (*Cacatua galerita*) on Mahé (N. Bunbury, personal communication). Any of these or imports of other non-CITES-listed parrot species into the Seychelles could have introduced BFDV, posing a high risk to the small remaining endemic population of Seychelles Black Parrots on Praslin. Both inferences that BFDV is spread through trade and that the virus displays host generality are supported by the

relationship between this U.K.–Seychelles clade and the clade of isolates derived from Polish, South African, and Brazilian Old and New world parrots.

Our results suggest a single introduction of BFDV to Mauritius, and this strain is shared by the native Mauritius Parakeets and invasive Rose-ringed Parakeets. Since the introduction of BFDV to Mauritius, there has been some diversification. Isolates present in more recent samples from both parakeet populations differ from those in Mauritius Parakeets when PBFD was first observed in 1994. The Mauritius Parakeet is the last remaining of 10 Mascarene Island parrot species (Hume 2007) and has only recently recovered from a bottleneck of fewer than 20 known individuals (Duffy 1993). An outbreak of BFDV in 2005 caused the failure of a translocation attempt for further population recovery (Tollington et al. 2013) and decreased hatching success (Tollington et al. 2015). Despite the concerns of conservation managers when PBFD was first detected, Mauritius Parakeets have continued to recover. Nevertheless, as with the risk to the Seychelles Black Parrot, the pet bird trade substantially increases the likelihood of introducing novel or recombinant BFDV variants that may have higher pathogenicity than the strain currently in Mauritius.

The virus is highly prevalent in captive-breeding facilities (Julian et al. 2013), which are a large source of pet birds exported internationally and a likely source of infection worldwide (Harkins et al. 2014). The virus also has the potential to substantially affect the pet bird trade economically. For example, it was estimated that in the past commercial aviculturists in South Africa lost up to 20% of their flocks to PBFD annually (Heath et al. 2004). However, the benefits of conserving global parrot biodiversity within their native ranges and managing infectious disease within these populations extend far beyond their captive market value. Rose-ringed Parakeets have established invasive populations across Europe (Jackson et al. 2015*b*; BirdLife International 2016), and, given that captive parrots in Germany, Portugal, Spain, Italy, and Poland have tested positive for BFDV (De Kloet & De Kloet 2004; Raue et al. 2004; Julian et al. 2013), the virus is presumably also present in other European wild flocks outside the United Kingdom. Although the presence of BFDV in invasive populations across Europe poses little direct threat to wild parrot populations globally, it is valuable epidemiological data and will aid the identification of viral movement pathways and guide the development of national policies (Harkins et al. 2014).

The absence of BFDV in samples from wild Rose-ringed Parakeets in South Africa is likely due to the inadequacies of small sample sizes. Subsequent to the collection of these feather samples, clinical signs of PBFD were observed in Rose-ringed Parakeets in Randburg (C. Symes and D. Hernández Brito, personal communication). It is possible that these signs are not linked to PBFD or that the sampled feathers were grown in prior to the establishment of novel infection in the population. The virus is already present in endemic Cape Parrots (*Poicephalus robustus*) in eastern South Africa (Regnard et al. 2014), and, although the distribution of Rose-ringed Parakeets in South Africa does not yet overlap with that of Cape Parrots, their rapid population growth may soon increase the risk of introducing a novel strain to an alreadyinfected vulnerable endemic species. Consequently, we recommend more intensive surveillance of invasive Rose-ringed Parakeet populations in South Africa.

Value of Large-Scale BFDV Surveillance

Our results illustrate the value of disease screening samples gathered for genetic studies or over the course of long-term population monitoring. However, data sets comprising a large number of random samples are required to support the absence of infection with statistical confidence (DiGiacomo & Koepsell 1986). It should also be considered that BFDV detection is improved by using multiple sample types (e.g., Raue et al. 2004; Robino et al. 2014). Feathers typically produce low DNA yields, particularly those that have been cut off from the blood supply once fully grown (De Volo et al. 2008). Blood or muscle tissue samples, however, can produce high-quality, highconcentration DNA extracts (D.F., personal observation), but BFDV may be undetectable in the blood, whereas virions are still present in feathers or shed in feces (Hess et al. 2004). Therefore, in the case of long-term population studies, mixed sampling regimes may provide more robust assessments of global or regional infection occurrence and allow for estimates of prevalence in entire populations.

The first detection of BFDV in wild parrots native to southern and Southeast Asia and western Africa highlights the need for further research in these regions and has implications for the conservation of vulnerable sympatric species. Most of the African continent is data deficient for BFDV presence because, to our knowledge, no screening of wild populations has occurred outside southern Africa (Fogell et al. 2016). Similarly, little work has been conducted in Asia outside southeastern Asian cockatoo species. Many of our results were obtained from opportunistic samples, rather than through systematic random sampling designed to provide statistical and epidemiological confidence. As noted with Rose-ringed Parakeets in South Africa, these samples may therefore not provide a current picture of geographic occurrence of BFDV. Further screening of wild parrot populations would provide better insight into where BFDV occurs globally. This information could be used to inform conservation and management and provide a foundation for advanced studies of host immunity and susceptibility to infection.

We emphasize that dissemination of both BFDVpositive and BFDV-negative screening results are required due to the evidence that some species, such as Cockatiels (*Nymphicus hollandicus*), may be less susceptible to infection (Shearer et al. 2008). It should also be considered that the presence of infection is not always reflected in clinical signs of disease (McCallum & Dobson 2008). Therefore, once infection within a wild population is detected, the clinical signs and severity of PBFD should be noted because they differ among species. For example, diseased Mauritius Parakeets do not present with beak deformities (D.F., personal observation). Despite the more thoroughly documented presence of BFDV in threatened wild native parrot populations in South Africa (Regnard et al. 2014), Mauritius (Kundu et al. 2012), New Zealand (Jackson et al. 2015*a*), and Australia (Peters et al. 2014), the interspecific variation and long-term population impacts of PBFD are still largely unknown. Conservationists therefore need to apply a precautionary principle when

risks to individual populations are better assessed. Our data provide support for a global assessment of captive-breeding activities and strict regulation of the trade and import of parrots (Jackson et al. 2015*b*). We suggest decisions concerning the movements of parrots should include an analysis of disease risk in which probability of previous exposure or infection and the potential risk posed to wild populations are estimated. It is particularly important that these risks to biosecurity be considered in regions of high conservation importance, both for threatened parrots and other avian taxa at risk of infection (e.g., Sarker et al. 2015*b*; Amery-Gale et al. 2017). Screening for BFDV through standard and realtime PCR is quick and easy, and the evidence base for decisions will be improved with additional information on the extent of viral distribution and transmission pathways. We therefore recommend that consideration be given to the systematic screening of parrots in trade and urge conservation practitioners, parrot breeders, enforcement agencies, and others who work with threatened parrots to increase efforts to sample wild and captive parrot populations globally.

managing populations at risk of infection with BFDV until

Acknowledgments

We thank the Durrell Institute of Conservation and Ecology for funding to support this research. Mauritius Parakeet research was conducted with permission from the Mauritius National Parks and Conservation Service. The sampling from the Seychelles was carried out by Seychelles Islands Foundation staff and approved by the Seychelles government. We especially thank the Mauritius Parakeet field team for assistance with field work, M. J. Jallow for the Gambian permits, and E. Cloete, C. Symes, C. Barlow, P. Edelaar, M. A. Aziz, J.S.P.B., Heidelberg University, the CITES Management Authority of Senegal and WWF for the contribution of samples. The contributions by R. Martin were funded by a grant from the Parrot Wildlife Foundation to the World Parrot Trust. We also thank the 3 reviewers who provided us with thorough and constructive feedback that improved our interpretation and presentation of this research, J. Gilardi and N. Page for feedback on the manuscript, and A. Varsani for invaluable guidance on the phylogenetic analyses. The postmortem examinations of Rose-ringed Parakeets from Greater London were conducted as part of the Garden Wildlife Health project [\(www.gardenwildlifehealth.org\)](http://www.gardenwildlifehealth.org).

Supporting Information

The country of origin and accession numbers for all isolates used in our phylogenetic analysis (Appendix S1) are available online. The authors are solely responsible for the content and functionality of these materials. Queries (other than absence of the material) should be directed to the corresponding author.

Literature Cited

- Amery-Gale J, Marenda MS, Owens J, Eden PA, Browning GF, Devlin JM. 2017. A high prevalence of beak and feather disease virus in non-psittacine Australian birds. Journal of Medical Microbiology **66:**1005–1013.
- Bassami MR, Berryman D, Wilcox GE, Raidal SR. 1998. Psittacine beak and feather disease virus nucleotide sequence analysis and its relationship to porcine circovirus, plant circoviruses, and chicken anaemia virus. Virology **249:**453–459.
- BirdLife International. 2016. Psittacula krameri. Birdlife International, Cambridge, United Kingdom. [http://doi.org/10.2305/IUCN.UK.](http://doi.org/10.2305/IUCN.UK.2016-3.RLTS.T22685441A93073464.en) [2016-3.RLTS.T22685441A93073464.en.](http://doi.org/10.2305/IUCN.UK.2016-3.RLTS.T22685441A93073464.en)
- BirdLife International. 2017*a*. Psittacus timneh. Birdlife International, Birdlife International, Cambridge, United Kingdom. [http://doi.](http://doi.org/10.2305/IUCN.UK.2017-3.RLTS.T22736498A118604806.en) [org/10.2305/IUCN.UK.2017-3.RLTS.T22736498A118604806.en.](http://doi.org/10.2305/IUCN.UK.2017-3.RLTS.T22736498A118604806.en)
- BirdLife International. 2017*b*. Psittacus erithacus. Birdlife International, Birdlife International, Cambridge, United Kingdom. [http://doi.](http://doi.org/10.2305/IUCN.UK.2017-1.RLTS.T22724813A111471911.en) [org/10.2305/IUCN.UK.2017-1.RLTS.T22724813A111471911.en.](http://doi.org/10.2305/IUCN.UK.2017-1.RLTS.T22724813A111471911.en)
- BirdLife International. 2017*c*. Psittacula finschii. Birdlife International, Birdlife International, Cambridge, United Kingdom. [http://doi.](http://doi.org/10.2305/IUCN.UK.2017-1.RLTS.T22685473A111377718.en) [org/10.2305/IUCN.UK.2017-1.RLTS.T22685473A111377718.en.](http://doi.org/10.2305/IUCN.UK.2017-1.RLTS.T22685473A111377718.en)
- Bruford MW, Hanotte O, Brookfield JFY, Burke T. 1998. Single-locus and multilocus DNA fingerprinting. Pages 287–336 in Hoelzel AR, editor. Molecular genetic analysis of populations: a practical approach. 2nd edition. Oxford University Press, New York.
- CITES. 2016. CITES Trade Database. UNEP World Conservation Monitoring Centre, Cambridge, United Kingdom.
- Cunningham AA, Daszak P, Wood JLN. 2017. One Health, emerging infectious diseases and wildlife: Two decades of progress? Philosophical Transactions of the Royal Society B: Biological Sciences **372:**20160167.
- Daszak P, Cunningham AA, Hyatt AD. 2000. Emerging infectious diseases of wildlife—threats to biodiversity and human health. Science **287:**443–449.
- De Kloet E, De Kloet SR. 2004. Analysis of the beak and feather disease viral genome indicates the existence of several genotypes which have a complex psittacine host specificity. Archives of Virology **149:**2393–2412.
- De Volo SB, Reynolds RT, Douglas MR, Antolin MF. 2008. An improved extraction method to increase DNA yield from molted feathers. The Condor **110:**762–766.
- DiGiacomo RF, Koepsell TD. 1986. Sampling for detection of infection or disease in animal populations. Journal of the American Veterinary Medical Association **189:**22–23.
- Duffy K. 1993. Echo parakeet project: progress report August 1992– April 1993. Mauritian Wildlife Foundation, Vacoas, Mauritius.
- Fogell DJ, Martin RO, Groombridge JJ. 2016. Beak and feather disease virus in wild and captive parrots: an analysis of geographic and taxonomic distribution and methodological trends. Archives of Virology **161:**2059–2074.
- Harkins GW, Martin DP, Christoffels A, Varsani A. 2014. Towards inferring the global movement of beak and feather disease virus. Virology **450–451:**24–33.
- Heath L, Martin DP, Warburton L, Horsfield W, Kingsley C, Rybicki EP, Perrin M, Williamson A. 2004. Evidence of unique genotypes of beak and feather disease virus in southern Africa. Journal of Virology **78:**9277–9284.
- Hess M, Scope A, Heincz U. 2004. Comparitive sensitivity of polymerase chain reaction diagnosis of psittacine beak and feather disease on feather samples, cloacal swabs and blood from budgerigars (Melopsittacus undulates, Shaw 18005). Avian Pathology **33:**477–481.
- Hume JP. 2007. Reappraisal of the parrots (Aves: Psittacidae) from the Mascarene Islands, with comments on their ecology, morphology, and affinities. Magnolia Press¸ Auckland, New Zealand.
- IUCN. 2016. The IUCN Red List of Threatened Species. Version 2016-1. Available from [http://www.iucnredlist.org/.](http://www.iucnredlist.org/)
- Jackson B, Varsani A, Holyoake C, Jakob-Hoff R, Robertson I, McInnes K, Empson R, Gray R, Nakagawa K, Warren K. 2015*a*. Emerging infectious disease or evidence of endemicity? A multi-season study of beak and feather disease virus in wild red-crowned parakeets (*Cyanoramphus novaezelandiae*). Archives of Virology **160:**2283– 2292.
- Jackson H, Strubbe D, Tollington S, Prys-Jones R, Matthysen E, Groombridge JJ. 2015*b*. Ancestral origins and invasion pathways in a globally invasive bird correlate with climate and influences from bird trade. Molecular Ecology **24:**4269–4285.
- Julian L, Piasecki T, Chrzastek K, Walters M, Muhire B, Harkins GW, Martin DP, Varsani A. 2013. Extensive recombination detected among beak and feather disease virus isolates from breeding facilities in Poland. The Journal of General Virology **94:**1086–1095.
- Kearse M, et al. 2012. Geneious basic: an integrated and extendable desktop software platform for the organization and analysis of sequence data. Bioinformatics **28:**1647–1649.
- Kundu S, Faulkes CG, Greenwood AG, Jones CG, Kaiser P, Lyne OD, Black SA, Chowrimootoo A, Groombridge JJ. 2012. Tracking viral evolution during a disease outbreak: the rapid and complete selective sweep of a circovirus in the endangered Echo parakeet. Journal of Virology **86:**5221–5229.
- Latimer KS, Rakich PM, Steffens WL, Kircher IM, Ritchie BW, Niagro FD, Lukert PD. 1991. A novel DNA virus associated with feather inclusions in psittacine beak and feather disease. Veterinary Pathology **28:**300–304.
- Martin RO. 2018*a*. The wild bird trade and African parrots: past, present and future challenges. Ostrich **89:**139–143.
- Martin RO. 2018*b*. Grey areas: temporal and geographical dynamics of international trade of Grey and Timneh Parrots (*Psittacus erithacus and P. timneh*) under CITES. Emu—Austral Ornithology **118:**113– 125.
- McCallum H, Dobson A. 2008. Disease, habitat fragmentation and conservation. Hungarian Quarterly **49:**2041–2049.
- Menchetti M, Mori E, Angelici FM. 2016. Effects of the recent world invasion by ring-necked parakeets *Psittacula krameri*. Pages 253– 266 in Angelici FM, editor. Problematic wildlife. Springer, Cham, Switzerland.
- Olah G, Butchart SHM, Symes A, Guzmán IM, Cunningham R, Brightsmith DJ, Heinsohn R. 2016. Ecological and socio-economic factors affecting extinction risk in parrots. Biodiversity and Conservation **25:**205–223.
- Pain DJ, et al. 2006. Impact of protection on nest take and nesting success of parrots in Africa, Asia and Australasia. Animal Conservation **9:**322–330.
- Pass DA, Perry RA. 1984. The pathology of psittacine beak and feather disease. Australian Veterinary Journal **61:**69–74.
- Peters A, Patterson EI, Baker BGB, Holdsworth M, Sarker S, Ghorashi SA, Raidal SR. 2014. Evidence of psittacine beak and feather disease virus spillover into wild critically endangered orange-bellied parrots (*Neophema chrysogaster*). Journal of Wildlife Diseases **50:**288– 296.
- Posada D. 2008. jModelTest: phylogenetic model averaging. Molecular Biology and Evolution **25:**1253–1256.
- Raidal SR, Sarker S, Peters A. 2015. Review of psittacine beak and feather disease and its effect on Australian endangered species. Australian Veterinary Journal **93:**466–470.
- Rambaut A. 2009. FigTree v1.4.2. Available from [http://tree.bio.](http://tree.bio.ed.ac.uk/software/figtree/) [ed.ac.uk/software/figtree/](http://tree.bio.ed.ac.uk/software/figtree/) (accessed July 2015).
- Raue R, Johne R, Crosta L, Bürkle M, Gerlach H, Müller H. 2004. Nucleotide sequence analysis of a C1 gene fragment of psittacine beak and feather disease virus amplified by real-time polymerase chain reaction indicates a possible existence of genotypes. Avian Pathology **33:**41–50.
- Regnard GL, Boyes RS, Martin RO, Hitzeroth II, Rybicki EP. 2014. Beak and feather disease viruses circulating in Cape parrots (*Poicepahlus robustus*) in South Africa. Archives of Virology **160:**47– 54.
- Ritchie BW. 1995. Avian viruses: function and control. Wingers, Lake Worth, Florida.
- Ritchie BW, Niagro FD, Lukert PD, Latimer KS, Steffens WL, Pritchard N. 1989. A review of psittacine beak and feather disease: characteristics of the PBFD virus. Journal of the Association of Avian Veterinarians **3:**143–150.
- Ritchie PA, Anderson IL, Lambert DM. 2003. Evidence for specificity of psittacine beak and feather disease viruses among avian hosts. Virology **306:**109–115.
- Robino P, Grego E, Rossi G, Bert E, Tramuta C, Stella MC, Bertoni P, Nebbia P. 2014. Molecular analysis and associated pathology of beak and feather disease virus isolated in Italy from young Congo African grey parrots (*Psittacus erithacus*) with an "atypical peracute form" of the disease. Avian Pathology **43:**333–344.
- Sa RCC, Cunningham AA, Dagleish MP, Wheelhouse N, Pocknell A, Borel N, Peck HL, Lawson B. 2014. Psittacine beak and feather disease in a free-living ring-necked parakeet (*Psittacula krameri*) in Great Britain. European Journal of Wildlife Research **60:**395–398.
- Sarker S, Forwood JK, Ghorashi SA, Peters A, Raidal SR. 2015*a*. Beak and feather disease virus genotypes in Australian parrots reveal flexible host-switching. Australian Veterinary Journal **93:**471–475.
- Sarker S, Ghorashi SA, Forwood JK, Metz S, Raidal SR. 2013. Characterization of the complete genome sequence of a beak and feather disease virus from a Moluccan red lory (*Eos bornea*). Genome Announcements **1:**e00844-13.
- Sarker S, Moylan KG, Ghorashi SA, Forwood JK, Peters A, Raidal SR. 2015*b*. Evidence of a deep viral host switch event with beak and feather disease virus infection in rainbow bee-eaters (*Merops ornatus*). Scientific Reports **5:**14511.
- Sarker S, Patterson EI, Peters A, Baker GB, Forwood JK, Ghorashi SA, Holdsworth M, Baker R, Murray N, Raidal SR. 2014. Mutability dynamics of an emergent single stranded DNA virus in a naïve host. PLOS ONE 9 (e8537) [https://doi.org/10.1371/journal.](https://doi.org/10.1371/journal.pone.0085370) [pone.0085370.](https://doi.org/10.1371/journal.pone.0085370)
- Sergeant E. 2018. Epitools epidemiological calculators. Ausvet Pty Ltd. Available from<http://epitools.ausvet.com.au/> (accessed January 2018).
- Seychelles Islands Foundation. 2013. Annual Report. Available from [https://drive.google.com/file/d/0B_zpqmCxIN1dQWhfd2duazMxS](https://drive.google.com/file/d/0B_zpqmCxIN1dQWhfd2duazMxS0E/view) [0E/view](https://drive.google.com/file/d/0B_zpqmCxIN1dQWhfd2duazMxS0E/view) (accessed March 2016).
- Shearer PL, Bonne N, Clark P, Sharp M, Raidal SR. 2008. Beak and feather disease virus infection in cockatiels (*Nymphicus hollandicus*). Avian pathology **37:**75–81.
- Stamatakis A. 2014. RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics **30:**1312– 1313.
- Stamatakis A, Hoover P, Rougemont J. 2008. A rapid bootstrap algorithm for the RAxML web servers. Systematic Biology **57:**758–771.
- Stöver BC, Müller KF. 2010. TreeGraph 2: combining and visualizing evidence from different phylogenetic analyses. BMC Bioinformatics **11:**7.
- Tayleur JR. 2010. A comparison of the establishment, expansion and potential impacts of two introduced parakeets in the United Kingdom. Pages 1–12 in BOU proceedings—the impacts of non-native species.
- Tollington S, Greenwood A, Jones CG, Hoeck P, Chowrimootoo A, Smith D, Richards H, Tatayah V, Groombridge JJ. 2015. Detailed monitoring of a small but recovering population reveals sublethal effects of disease and unexpected interactions with supplemental feeding. Journal of Animal Ecology **84:**969–977.
- Tollington S, Jones CG, Greenwood A, Tatayah V, Raisin C, Burke T, Dawson DA, Groombridge II, 2013. Long-term, fine-scale temporal patterns of genetic diversity in the restored Mauritius parakeet reveal genetic impacts of management and associated demographic effects on reintroduction programmes. Biological Conservation **161:**28–38.
- Varsani A, Regnard GL, Bragg R, Hitzeroth II, Rybicki EP. 2011. Global genetic diversity and geographical and host-species distribution of beak and feather disease virus isolates. Journal of General Virology **92:**752–767.
- Ypelaar I, Bassami MR, Wilcox GE, Raidal SR. 1999. A universal polymerase chain reaction for the detection of psittacine beak and feather disease virus. Veterinary Microbiology **68:**141–148.

