Phylogenetic assessment reveals continuous evolution and circulation of pigeon-derived virulent avian avulaviruses 1 in Eastern Europe, Asia, and Africa

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Abstract

Background: The remarkable diversity and mobility of Newcastle disease viruses (NDV) includes virulent viruses of genotype VI. These viruses are often referred to as pigeon paramyxoviruses 1 because they are normally isolated and cause clinical disease in birds from the Columbidae family. Genotype VI viruses occasionally infect, and may also cause clinical disease in poultry. Thus, the evolution, current spread and detection of these viruses are relevant to avian health.

Results: Here, we describe the isolation and genomic characterization of six Egyptian (2015), four Pakistani (2015), and two Ukrainian (2007, 2013) recent pigeon-derived NDV isolates of sub-genotype VIg. These viruses are closely related to isolates from Kazakhstan, Nigeria and Russia. In addition, eight genetically related NDV isolates from Pakistan (2014–2016) that define a new sub-genotype (VIm) are described. All of these viruses, and the ancestral Bulgarian (n = 2) and South Korean (n = 2) viruses described here, have predicted virulent cleavage sites of the fusion protein, and those selected for further characterization have intracerebral pathogenicity index assay values characteristic of NDV of genotype VI (1.31 to 1.48). A validated matrix gene real-time RT-PCR (rRT-PCR) NDV test detect all tested isolates. However, the validated rRT-PCR test that is normally used to identify the virulent fusion gene fails to detect the Egyptian and Ukrainian viruses due to mismatches in primers and probe. A new rapid rRT-PCR test to determine the presence of virulent cleavage sites for viruses from sub-genotypes VIg was developed and evaluated on these and other viruses.

Conclusions: We describe the almost simultaneous circulation and continuous evolution of genotype VI Newcastle disease viruses in distant locations, suggesting epidemiological connections among three continents. As pigeons are not migratory, this study suggests the need to understand the possible role of human activity in the dispersal of these viruses. Complete genomic characterization identified previously unrecognized genetic diversity that contributes to diagnostic failure and will facilitate future evolutionary studies. These results highlight the importance of conducting active surveillance on pigeons worldwide and the need to update existent rapid diagnostic protocols to detect emerging viral variants and help manage the disease in affected regions.

Keywords: Newcastle disease virus, NDV, Pigeons, Genotype VI, rRT-PCR, Mismatches, Evolution, Next-generation sequencing
Background

Virulent Newcastle disease viruses (NDV), synonymous with avian avulaviruses 1 (AAvV-1), are the causative agents of Newcastle disease (ND). Newcastle disease is one of the most important infectious diseases of poultry because of its worldwide distribution and devastating economic effects for the poultry industry [1–3]. The disease is highly contagious, presents high morbidity and mortality, and is classified as a notifiable disease by the World Organisation for Animal Health (OIE) [3]. AAvV-1 (along with another 12 serotypes, namely AAvV 2–13) belongs to genus Avulavirus of the family Paramyxoviridae [4, 5]. Several additional AAvV, have been recently proposed as potential new serotypes [6–9]. Avian avulaviruses 1 are enveloped, have a single stranded, non-segmented, negative sense RNA genome with helical capsid symmetry [10]. Three different genomic sizes (15,186 nucleotides [nt], 15,192 nt and 15,198 nt) have been identified so far, and all known AAvV-1 are divided into two major genetic groups, class I and class II [11]. Currently, AAvV-1 isolates are classified into 18 class II and one class I genotypes based on the complete coding sequences of the fusion protein [12, 13]. For the purpose of this study, the taxa name Newcastle disease virus will be used.

Pigeons may be infected with NDV of all genotypes, but are particularly susceptible to the genotype VI genetic variants, also referred to as pigeon paramyxovirus 1 (PPMV-1). These genotype VI viruses are mainly isolated from Rock Pigeons (Columba livia), but also have been isolated from other members of the family Columbidae, e.g. feral Eurasian Collared Doves (Streptopelia decaocto) [14]. Viruses of genotype VI are endemic in the pigeon population throughout the world, and can be distinguished as being variants of NDV by the patterns produced in a hemagglutination inhibition (HI) assay [15, 16] when tested with a panel of monoclonal antibodies. Genotype VI viruses have evolved rapidly since their emergence in the Middle East during the 1960s and are currently divided into at least eleven sub-genotypes (and one more putative for a group of viruses identified in Ethiopia), namely VIa-VIIj (respectively VII) [13, 17].

Commonly, these viruses are an example of viruses that have a cleavage site motif that is generally associated with virulent viruses. However, most of them are considered to be of intermediate or low virulence for chickens, as assessed through the intracerebral pathogenicity index (ICPI) test [18, 19]. Nevertheless, their pathogenicity might be increased after passage in poultry species [20, 21].

Diagnostic testing and rapid detection of NDV are important steps in controlling an ND outbreak. Virus isolation in specific pathogen free (SPF) embryonated chicken eggs (ECE), followed by identification using hemagglutination (HA) and HI assays with a NDV-monospecific antiserum [3] is considered “gold standard” for NDV diagnostics. This approach is time-consuming and laborious and often requires up to ten days [22]. Molecular diagnostics assays are a viable alternative to classical diagnostic assays and are widely used. Several protocols for the detection of NDV by reverse-transcription PCR (RT-PCR) have been published in the last decade [23]. Real-time RT-PCR (rRT-PCR) is a rapid screening assay allowing for detection and pathotyping of NDV directly from diagnostic specimens and different protocols based on the use of hydrolysis probes, SybrGreen or LUX primers, have been published [24–26]. Real-time RT-PCR is highly dependent on genetic similarity between the primers/probe and the target genome, and protocols have to be updated as the genomes of pathogens accumulate mutations over time.

To improve our understanding of the distribution and evolution of NDV of genotype VI, viruses of this genotype circulating in five countries from 1982 to 2016 were isolated and studied. For this purpose, the following studies were done: i) isolation and biological and phylogenetic characterization of genotype VI viruses from different geographical locations; ii) analyses of the complete fusion protein gene coding sequences and complete genome sequences obtained from the studied viruses; iii) evaluation of their epidemiological relation to other circulating NDVs; and iv) optimization of rRT-PCR diagnostic test for detection of virulent variants of sub-genotype VIG as a result of identified failure of the current validated diagnostic protocol.

Methods

Sample collection and isolates background data

The samples and viruses studied here were collected from different species (pigeons, chickens and quail) in Egypt, Pakistan, South Korea, Ukraine and Bulgaria, representing three different continents (Africa, Asia and Europe). During April 2015, one hundred sixty-seven (n = 167) oropharyngeal and cloacal/fecal swabs were collected in Egypt from apparently healthy Rock Pigeons. Samples were collected from pigeon lofts in El Fayoum and Qena provinces, and a live bird market (LBM) in Cairo named Souq al-Goma’a (also named Souq Sayeda Aisha or Friday Market). The swabs were placed immediately into tubes with 3 ml of brain-heart-infusion broth (Difco, New Zealand) supplemented with penicillin G (10,000 IU /ml), amphotericin B (20 μg/ml), and gentamycin (1000 μg/ml). After collection, the samples were labelled, stored on ice, transported to the lab where kept frozen at −76 °C, and shipped on dry ice to the Southeast Poultry Research Laboratory (SEPRL) of the United States Department of Agriculture (USDA). Additionally, three more samples were collected from pigeons in Pakistan in 2015 and shipped to SEPRL, USDA. Six
additiona NDV from repositories in Bulgaria \( (n = 2) \),
Ukraine \( (n = 2) \), and South Korea \( (n = 2) \), were also sent
to SEPRIL for further characterization. The Bulgarian
and the Ukrainian viruses were passaged in eggs 3 times
and 2 times, respectively. The Korean isolates were
passaged 2 times at SEPRIL and passage information was
missing prior to their receiving. Nine more NDV, iso-
lated between 2014 and 2016 from healthy and diseased
pigeons (pet and zoo birds), were studied at the Quality
Operations Laboratory (QOL) at the University of Veter-
inary and Animal Sciences (UVAS), Lahore, Pakistan.

Virus isolation, virus propagation and intracerebral
pathogenicity index test

Initial screening of all Egyptian samples employing the
NDV and avian influenza matrix gene rRT-PCR assays
[24, 27], revealed that out of 167 oropharyngeal and clo-
acal swabs, 71 samples had cycle threshold (Ct) values
≤35 (40.3%) in the NDV assay and all samples were
negative in the avian influenza assay. At SEPRIL, thirty-
one (selected to achieve representativeness of all loca-
tions) of the 71 rRT-PCR positive Egyptian samples and
three Pakistani samples from 2015 (designated 21A, 22A
and 25A) were selected for further studies and inocu-
lated into 9- to 11-day-old SPF ECE, following standard
procedures [28]. The SPF ECE and chickens used to
characterize these viruses were from the SEPRIL SPF
White Leghorn flock. The allantoic fluids from both eggs
with embryo mortality and embryos alive at the end of
the incubation period were collected and tested by hemagglutination assay. All the hemagglutinating agents
were confirmed as NDV using a HI assay with NDV
specific antiserum [3]. Additionally, The NDV obtained
from repositories in Ukraine, Bulgaria and South Korea
were propagated into 9- to 11-day-old SPF ECE, following standard
procedures [28]. Assessment of the virulence in vivo of three selected viruses was done by the ICPI
test using one-day-old SPF chickens following estab-
lished procedures [3].

Complete fusion protein gene sequencing

RNA from the two South Korean isolates was extracted
from infected allantoic fluid using TRIzol LS Reagent
(Invitrogen, Carlsbad, CA, USA) following the manufac-
turer’s instructions at SEPRIL. RT-PCR was performed to
amplify the complete F gene using the Superscript™ III
One-step RT-PCR kit with Platinum Taq DNA polymer-
ase (Invitrogen, Carlsbad, CA, USA), per manufacturer’s
instructions using a set of F-gene specific primers
(4331F/5090R, MSF1/NDVR2, 4927F/5673R and 5491F/
6341R) [29] (see Additional file 1: Table S1). The PCR
amplicons were processed and sequenced as described
previously [30]. RNA isolation and nucleotide sequenc-
ing of nine Pakistani viruses were performed in Quality
operations laboratory at University of Veterinary and
Animal Science in Pakistan as follows: RNA extraction
and RT-PCR F-gene amplification were performed as
described above using a set of F-gene specific primers
(see Additional file 1: Table S1). The amplicons were
electrophoresed using 1% agarose gel and purified using
QIAquick® Gel Extraction Kit (Qiagen, Valencia, CA,
USA). The purified products were sequenced using the
ABI 3130 automated sequencer (Applied Biosystem Inc.,
Foster City, CA, USA), as described previously [30].

Complete genome sequencing using next-generation
sequencing (NGS)

Total viral RNA of six Egyptian (positive in virus iso-
lation assay), two Ukrainian, three Pakistani, and two Bul-
garian viruses were extracted from the infected allantoic
fluids using QIAmp® Viral RNA Mini Kit (Qiagen, USA)
according to manufacturer’s instructions. The recovered
RNA was quantified using the Qubit® RNA HS Assay Kit
(Life Technologies, USA) in the Qubit® Fluorometer
instrument (Invitrogen, USA). Newcastle disease virus
RNA was captured and enriched using Sera-Mag beads
(GE Healthcare Life Sciences, USA), and three biotin-
labeled oligonucleotide probes targeting three different
positions in the NDV genome: 1) 8-AGA GAA TCT
GTG AGG TAC GA/3Bio/, 2) 5905-TTC TCA AGT
CAT CGT GAC AG/3Bio/, and 3) 12226-CCC TGC
ATC TCT CTA CAG/3Bio/. Reverse transcription was
performed using the Moloney Murine Leukemia Virus
Reverse Transcriptase (M-MLV RT) kit (Thermo Scien-
tific, USA) according to the manufacturer’s instructions.

The cDNA products were recovered and purified using the
Agencourt® RNAClean® XP beads (Beckman Coulter,
USA) according to the manufacturer’s instructions and
quantified using Qubit® ssDNA Assay Kit (Thermo Fisher Scientific, USA) in the Qubit instrument. The
purified cDNA products were tagedmented and amplified
for NGS by using 1 ng/5 μl (0.25 ng/μl in water) of the
cDNA product employing the Nextera XT DNA Library
Preparation Kit (Illumina, USA) following manufac-
turer’s protocol. The two Bulgarian samples were proc-
essed using the KAPA Stranded RNA-Seq Library
Preparation Kit for Illumina platforms (Kapa Biosystems,
USA) according to the manufacturer’s instructions.

The distribution size and concentration of DNA in the
prepared libraries were checked on a Bioanalyzer 2100
and Qubit instrument using Agilent High Sensitivity
DNA Kit (Agilent Technologies, Germany) and Qubit®
dsDNA HS Assay Kit (Life Technologies, USA), respect-
ively. Paired-end sequencing (2 × 250 base pairs) of the
generated libraries was performed on an Illumina MiSeq
instrument using the 500 cycle MiSeq Reagent Kit ver-
ion 2 (Illumina, USA). Raw sequence data were ana-
lyzed and assembled using MIRA version 3.4.1 [31]
within a customized workflow on the Galaxy platform [32] as described previously [33]. Short internal gaps at the 3’ UTR of the nucleoprotein gene were closed using Sanger technology with primers designed using the sequences obtained from NGS (see Additional file 1: Table S1). The 5’ and 3’ ends of the genomes reported here were sequenced and confirmed as described previously [34].

Collection of sequences and phylogenetic analyses
All available NDV complete genome and complete fusion protein gene coding sequences were downloaded from GenBank and curated, resulting in two large datasets (n = 331 and n = 1406, respectively). Together with the sequences obtained in the current study, all sequences were aligned using Multiple Alignment with Fast Fourier Transformation (MAFFT v7.017) [35] as implemented in the Geneious software v8.1.4 [36]. The datasets were used for two preliminary maximum likelihood phylogenetic analyses using MEGA6 [37]. Based on evolutionary relatedness to the viruses sequenced here, two smaller datasets (including newly obtained sequences) of complete fusion protein gene coding sequences (n = 82) (see Additional file 1: Table S2) and complete genome sequences (n = 83) (see Additional file 1: Table S3) were parsed from the larger datasets. Sequences of selected representative isolates from other NDV genotypes were also included in each of the datasets. The coding regions of the complete genome and complete fusion gene were used to construct final phylogenetic trees using MEGA6. To select best-fit substitution model, the Bayesian Information Criterion (BIC) and corrected Akaike Information Criterion (AICc) values were estimated using MEGA6. The General Time Reversible (GTR) model as implemented in MEGA6 with a discrete gamma distribution (4 categories [+G, parameter = 0.6519 for the full fusion gene tree and 0.5984 for the complete genome tree]) with 1000 bootstrap replicates was used in all data analysis. The phylogenetic trees were visualized and edited using tree explorer implemented in MEGA6 and branch lengths are proportional to the differences between the isolates. The evolutionary distances were inferred using MEGA6 and showed as the average number of base substitutions per site. Analyses were conducted using the maximum composite likelihood model [38] with a gamma distribution (shape parameter = 1) of rate variation among sites. For all analyses, the codon positions included were the 1st, 2nd, 3rd, and non-coding and positions containing gaps and missing data were eliminated from the datasets. The classification criteria proposed by Diel et al. for naming sub-genotypes and genotypes were followed in the current study [12].

Real-time reverse transcription polymerase chain reaction (rRT-PCR)
Allantoic fluids from all of the samples studied at SEPRL were subjected to the USDA-validated matrix gene rRT-PCR (M-gene assay), as well as to the USDA-validated fusion gene rRT-PCR assay (F-gene assay) described previously by Wise et al. [24]. An additional test was performed using pigeon-specific fusion protein gene assay as described previously by Kim et al. [39]. AgPath one-Step rRT-PCR Reagents (Thermo Scientific, USA) was used and the reactions were carried out in the Cepheid Real-Time Thermal Cycler (Life Science, USA). The samples that had a Ct value ≤35 were considered positive in all assays. Due to the failure of the validated F-gene rRT-PCR assay [24] and pigeon-specific fusion protein gene assay [39] to detect some of the genotype VI viruses studied here, the probe and the forward primer described by Kim et al., [39] were optimized as follows: F-4876 5′-[6-FAM] AAG CGY TTC TGT CTC YTT CCT CCT [BHQ_1]-3′ and (F + 4837) 5′- TGA TTC CAT CGG AGA ACA AG -3′. Additionally, the reverse primer for the pigeon-specific F-gene assay (F-4837) was replaced with a new primer (F-4943) 5′- GCT GCT GTT ATC TGT GCC GA-3′. The optimized probe and newly designed primers were analyzed by OligoAnalyzer 3.1. (Integrated DNA Technologies, USA, https://eu.idtdna.com/calc/analyzer) tool and checked for self-annealing, hairpin loops and heterodimers. The sequences of the optimized primers and probes along with the tested fifteen NDV and selected representatives from other genotypes were aligned and compared to the M-gene and F-gene primers and probes and the pigeon-specific fusion probe to identify variable sites that determined the different outcomes of the F-gene rRT-PCR assay [24, 39] (see Additional file 2: Figs. S1, S2, and S3).

Results
Virus isolation and biological properties
Twenty-four NDV isolates from pigeons, chickens and quail, isolated in five different countries were studied here (Table 1). Most samples were obtained from pigeons (pet pigeons living in lofts, n = 12; zoo pigeons, n = 2; live bird markets, n = 2; and pigeons of unknown habitats, n = 6). Out of 31 oropharyngeal and cloacal Egyptian swabs from healthy birds inoculated in eggs, six contained live NDV and were fully characterized. The three Pakistani clinical samples were found to be positive for NDV by virus isolation and HI. All viruses obtained from repositories were successfully re-isolated after propagation and confirmed as NDV by HI. The ICPI values of selected viruses (pigeon/Egypt/Giza/11/2015, pigeon/Ukraine/Doneck/3/2007 and pigeon/Pakistan/Lahore/25A/2015) were 1.31, 1.48 and 1.46,
| Isolate name | Collection year | Country | Location | Host | Health status | Husbandry | Flock size | Age | Sequence coverage | Cleavage site motif (positions 113–117) | Genotype | GenBank acc.# |
|--------------|-----------------|---------|----------|------|---------------|-----------|------------|-----|------------------|-------------------------------------|----------|--------------|
| Giza/11      | 2015            | Egypt   | Giza     | Columba livia pigeon | apparently healthy | live bird market | NA | NA | complete genome | RQKR | V g | KY042129 |
| Helwan/44    | 2015            | Egypt   | Helwan   | Columba livia pigeon | apparently healthy | live bird market | NA | NA | complete genome | RQKR | V g | KY042130 |
| Qena/56      | 2015            | Egypt   | Qena     | Columba livia pigeon | apparently healthy | pet | 200 | 2 years | complete genome | RQKR | V g | KY042131 |
| El Fayom/73  | 2015            | Egypt   | El Fayom | Columba livia pigeon | apparently healthy | pet | NA | NA | complete genome | RQKR | V g | KY042132 |
| El Fayom/79  | 2015            | Egypt   | El Fayom | Columba livia pigeon | apparently healthy | pet | NA | NA | complete genome | RQKR | V g | KY042133 |
| El Fayom/84  | 2015            | Egypt   | El Fayom | Columba livia pigeon | apparently healthy | pet | NA | NA | complete genome | RQKR | V g | KY042134 |
| Ukraine/Kharkiv/2301 | 2013 | Ukraine | Kharkiv | Columba livia pigeon | apparently healthy | pet | NA | 2 years | complete genome | RQKR | V g | KY042127 |
| Ukraine/Doneck/3 | 2007 | Ukraine | Doneck | Columba livia pigeon | dead/sick | pet | NA | 2 years | complete genome | RQKR | V g | KY042128 |
| Jhang/115⁹  | 2015            | Pakistan | Jhang   | Columba livia pigeon | dead/sick | pet | 110 | 2 years | full fusion | RKKR | V m | KY042137 |
| Lahore/125⁹  | 2015            | Pakistan | Lahore  | Columba livia pigeon | dead/sick | pet | 200 | 1.5 years | full fusion | RKKR | V m | KY042136 |
| Lahore/126⁹  | 2015            | Pakistan | Lahore  | Columba livia pigeon | dead/sick | pet | 200 | 1.5 years | full fusion | RKKR | V m | KY042138 |
| Lahore/146⁹  | 2016            | Pakistan | Lahore  | Columba livia pigeon | dead/sick | pet | 55  | 1 year | full fusion | RKKR | V m | KY042139 |
| Lahore/AW-1⁹ | 2014            | Pakistan | Lahore  | Columba livia pigeon | dead | wildlife | 39  | 2 years | full fusion | RQKR | V m | KU862297 |
| Lahore/AW-2⁹ | 2015            | Pakistan | Lahore  | Columba livia pigeon | dead/sick | pet | 25  | 2 years | full fusion | RQKR | V m | KU862298 |
| Lahore/AW-3⁹ | 2015            | Pakistan | Lahore  | Columba livia pigeon | dead/sick | pet | 200 | 3 months | full fusion | RQKR | V m | KU862299 |
| Jallo-Lahore/221A⁹ | 2016 | Pakistan | Lahore  | Columba livia pigeon | sick | zoo   | 20  | 2 years | full fusion | RQKR | V m | KY042140 |
| Jallo-Lahore/221B⁹ | 2016 | Pakistan | Lahore  | Columba livia pigeon | sick | zoo   | 20  | 2 years | full fusion | RQKR | V m | KY042141 |
| Lahore/21A   | 2015            | Pakistan | Lahore  | Columba livia pigeon | NA | NA | NA | NA | complete genome | RQKR | V m | KX236100 |
| Lahore/22A   | 2015            | Pakistan | Lahore  | Columba livia pigeon | dead/sick | pet | 30  | 8 months | complete genome | RQKR | V m | KY042135 |
| Lahore/25A   | 2015            | Pakistan | Lahore  | Columba livia pigeon | NA | pet | 20  | 1 year | complete genome | RQKR | V m | KX236101 |
| Mokresh/1982 | 1982            | Bulgaria | Mokresh | Gallus gallus chicken | NA | NA | NA | NA | complete genome | RQKR | V | KY042126 |
| Didnolinevo/1992 | 1992 | Bulgaria | Dolno Linevo | Gallus gallus chicken | NA | NA | NA | NA | complete genome | RQKR | V c | KY042125 |
| 93-58GG      | 1993            | South Korea | NA | Gallus gallus chicken | NA | NA | NA | 14 days | full fusion | RKKR | V c | KY042142 |
| 88 M         | 1988            | South Korea | NA | Coturnix coturnix quail | NA | NA | NA | NA | full fusion | RKKR | V c | KY042143 |

⁹ these viruses were studied in Pakistan at the Quality Operations Laboratory (QOL) of the University of Veterinary & Animal Sciences (UVAS)
NA = not available
respectively, and these indexes are typical for NDV with moderate virulence (mesogenic) in chickens [28].

Complete fusion protein gene and complete genome sequencing
The complete genome sequences of thirteen of the studied viruses were obtained at SEPRRL, and the genome characteristics of these complete genomes are typical for NDV (See Additional file 1: Table S4). Additional eleven complete fusion gene coding sequences were also obtained and utilized for prediction of virulence and phylogenetic analysis. The fusion protein cleavage site of NDV is a major virulence determinant marker [40], and the deduced amino acid sequences of the fusion protein cleavage site revealed that all 24 isolates had multiple basic amino acids at positions 113–116, and a phenylalanine residue at position 117 (Table 1). The cleavage site motif of the Egyptian and Ukrainian viruses was 113RQKR↓F117 (n = 8). The Pakistani viruses (n = 12) had the following three motifs, 113RKKRF↓F117, 113RQKR↓F117, and 113RQKR↓F117, sharing the last motif with the Bulgarian viruses (n = 2). The South Korean (n = 2) viruses had a 113RRKRF↓F117 motif (Table 1). All of these motifs are characteristic of virulent NDV [3, 41].

Distance and phylogenetic analyses
In order to determine the phylogenetic relationship between the studied viruses and other NDV isolated worldwide, the complete fusion gene coding sequences obtained in the current work, along with sequences of highly related viruses, were used to construct a phylogenetic tree (n = 82) (Fig. 1 and Additional file 1: Table S2). The full fusion coding region of all available class II NDV and of genotype VI (n = 1430 and n = 281, respectively, both including the 24 sequences from the current study) was also used to estimate evolutionary distances (Tables 2 and 3). A second phylogenetic analysis was performed using 83 complete genome-concatenated coding sequences of viruses pertaining to class II (see Additional file 1: Table S3 and Additional file 2: Fig. S4). Both, the full fusion gene and the complete genome phylogenetic analyses displayed similar topology confirming the phylogenetic classification of the viruses studied here into different sub-genotypes related to viruses previously isolated in Asia, Africa and Eastern Europe. The phylogenetic analyses (Fig. 1 and Additional file 2: Fig. S4) demonstrated that these 24 NDV studied here the clustered with viruses of genotype VI. The isolates from pigeons grouped with previously described viruses from columbine birds, while the chicken isolates grouped with other viruses from chickens. The topology of the full fusion phylogenetic tree (Fig. 1) indicated the viruses from Egypt (n = 6) (0%–3.1% genetic distance among themselves) and Ukraine (n = 2) (1.9% genetic distance between themselves) isolated from pigeons grouped together and clustered within sub-genotype Vlg. These viruses were closely related to viruses isolated from pigeons in Russia, Ukraine, Kazakhstan, and Nigeria during 2005–2014 (Fig. 1) [42–44]. These results were consistent with the results of the complete genome analysis (see Fig. S4). Four Pakistani viruses isolated during 2015–2016 clustered together in a separate monophyletic branch within sub-genotype Vlg (Fig. 1). The genetic distance of these Pakistani viruses (4.7%) to the rest of the Vlg viruses shows higher nucleotide diversity within the sub-genotype.

The remaining eight Pakistani viruses (0%–3.6% genetic distance among themselves, see Additional file 1: Table S5) isolated from pigeons during 2014–2016 did not cluster within any of the previously known subgenotypes within genotype VI. These Pakistani isolates grouped with a Pakistani virus isolated from pigeon (KU885949/pigeon/Pakistan/MZS-UVAS/2014) creating a separate branch in the phylogenetic tree (Fig. 1) and were 8.5% to 12% distant from the rest of the subgenotypes in genotype VI (Table 2). This new group of viruses fulfills all classification criteria set by Diel et al. [12] and was named as a novel, hitherto undescribed, sub-genotype of class II genotype VI, namely sub-genotype Vlm. The viruses from the newly designated sub-genotype Vlm were also more than 10% (11.2–24.2%) distant from all known NDV class II genotypes (Table 3).

The topology of the phylogenetic tree based on the full fusion gene sequences revealed that the Bulgarian virus (Chicken/Bulgaria/Mokresh/1982) grouped together with isolates from Ethiopia (during 2011–2012) [13] (Fig.1). However, the Bulgarian isolate was quite divergent from other members in this sub-genotype showing high genetic distance (10–11%). When this Bulgarian isolate was phylogenetically analyzed based on complete genome, it shared common ancestor with sub-genotypes Vlg and Vlm described above (see Additional file 2: Fig. S4). The other Bulgarian virus (chicken/Bulgaria/Dolno Linevo/1992), as well as both South Korean viruses obtained from a chicken and a quail, grouped within sub-genotype V1c with other chicken isolates from Sweden, Japan and China indicating that they belong to the older genotype VI sub-genotype (Fig. 1).

Rapid diagnostic and development of new primers and probe
While all tested viruses were positive with the M-gene rRT-PCR assay [24], the F-gene rRT-PCR assay used to identify virulent NDV [24] failed to detect eight viruses from Egypt (n = 6) and Ukraine (n = 2) (Table 4). The pigeon-specific F-gene assay [39] failed to detect all fifteen NDV (the viruses sequenced in Pakistan were not
Fig. 1 (See legend on next page.)
tested, designated in Table 1). The genomic sequences of the viruses that failed detection were used to design new primers and probe based on a previous assay [39]. The new pigeon-specific F-gene test successfully detected all the genotype VI NDV ($n = 15$) that were not detected by the previously available protocol (Table 4). Upon further analysis, the new pigeon-specific fusion gene rRT-PCR assay was evaluated utilizing total RNA from allantoic fluids infected with virulent viruses of different genotypes and also side by side comparison of equal amount of total RNAs were performed with the M-gene and F-gene assays [24]. The results revealed that while the new fusion test recognized most effectively viruses of sub-genotype VIg, although with higher Ct values, it also recognized virulent viruses of seven different genotypes (II, Vb, VIa, XII, XIVb, and XVIIa) (Table 4). While three Pakistani viruses (pigeon/Pakistan/Lahore/21A/2015, pigeon/Pakistan/Lahore/22A/2015 and pigeon/ Pakistan/Lahore/25A/2015) were detected by the regular F-gene assay, using the new set of primers and probe resulted in four to nine lower Ct values (Table 4).

**Discussion**

Here, we present the relationship between NDV of genotype VI isolated from Egypt, Ukraine, Pakistan, Bulgaria and South Korea based on their full fusion and complete genome characterization. Our data confirm the concurrent evolution and mobility of viruses of two sub-genotypes of genotype VI NDV across 3 continents. Viruses of genotype VI were first isolated from pigeons in the Middle East in 1960s and spread rapidly throughout Northern Africa to Europe and the rest of the world [45–47]. In Egypt, NDV was first identified in 1947 [48] on the basis of virus isolation into ECE and serologically by HI tests. Clinical signs in pigeons consistent with ND have been seen in Egypt since early 1981, and infection with NDV was serologically confirmed in diseased pigeons in the delta area of the Nile in 1984 [49, 50]. In Bulgaria, ND was first detected in 1943 [51], however the viruses of genotype VI were first found in Bulgaria in the mid-1970s [45]. To the best of our knowledge, the first identification of genotype VI NDV in Ukraine, Pakistan and South Korea has not been previously documented. The phylogenetic relationship among Eastern European, African and Asian viruses suggest the circulation of related viruses in pigeons across three continents.

Pigeons are not migratory and the circulation of these closely related viruses isolated from pigeons in six distant countries (Fig. 1) within eight years (2007–2015) is epidemiologically important. In many countries, pigeons (Columba livia) live freely as synantropic birds, or are bred for a variety of different purposes, such as a source of meat, pet companion birds, or for laboratory experiments in biology and cognitive science. Viruses of genotype VI have been reported previously to circulate in apparently healthy pigeons [52–54], and in the current work it was confirmed that at least sub-genotype VIg is seemingly maintained in healthy pigeons kept in captivity in Egypt (all samples from Egypt were collected from healthy pigeons). However, the mechanism of spread of these viruses at long distances remains unknown. A possible explanation for the spread of genotype VI NDV is the contact between columbid birds during competition flights, exhibitions, or due to the intensive international

### Table 2

| Sub-genotype (number of analyzed sequences) | VI a | VI b | VI c | VI e | VI f | VI g | VI h | VI i | VI Ethiopia |
|-------------------------------------------|------|------|------|------|------|------|------|------|-------------|
| VI a ($n = 165$)                          | 0.071|      |      |      |      |      |      |      |             |
| VI b ($n = 10$)                           |      | 0.091| 0.069|      |      |      |      |      |             |
| VI c ($n = 19$)                           | 0.080| 0.063| 0.083|      |      |      |      |      |             |
| VI e ($n = 16$)                           | 0.075| 0.058| 0.082| 0.059|      |      |      |      |             |
| VI f ($n = 16$)                           | 0.096| 0.080| 0.088| 0.097| 0.091|      |      |      |             |
| VI g ($n = 25$)                           | 0.071| 0.071| 0.098| 0.084| 0.081| 0.103|      |      |             |
| VI h ($n = 9$)                            | 0.113| 0.100| 0.104| 0.108| 0.106| 0.093| 0.120|      |             |
| VI i ($n = 4$)                            | 0.125| 0.099| 0.106| 0.119| 0.119| 0.107| 0.123| 0.125|             |
| VI Ethiopia ($n = 8$)                     | 0.011| 0.091| 0.099| 0.112| 0.101| 0.085| 0.112| 0.107| 0.120       |
| VI m ($n = 9$)                            |      |      |      |      |      |      |      |      |             |

*The numbers of base substitutions per site from averaging over all sequence pairs between groups within genotype VI are shown. The analysis involved 281 nucleotide sequences. There were a total of 1647 positions in the final dataset.*
trade of such birds [55]. Other possibility is the international trade of live birds from other species or avian products between countries, either by legal or illegal routes of importation and exportation. In addition, NDV of genotype VI have also been isolated from birds from non-columbidae species kept in captivity and from wild birds, including partridges, pheasants, swans, falcons, blackbirds, cockatoos, budgerigars, raptors, partridges, crested ibises, waterfowl, starlings, pintails, gannets, and buzzards [44, 56–59]. However, while other NDV (e.g. genotype VII) are known to infect wild birds and this possibility can’t be excluded, no evidence exists that wild birds, especially migratory, play a role in the spread of genotype VI viruses. The presence of genotype VI viruses in fecal and oral swabs suggests that viral replication, which could result in virus transmission and possible outbreaks in poultry, as seen previously, is occurring in pigeons. Although sporadic, ND outbreaks in poultry caused by viruses of genotype VI have been reported [60–63], and the potential of the virus to cause clinical disease in poultry must not be under estimated.

The phylogenetic analyses revealed the complexity of NDV genotype VI and the challenges in the classification of its sub-genotypes. As shown in Table 2, some sub-genotypes have more than 10% distance compared to the rest of the sub-genotypes within genotype VI. In addition, the newly designated sub-genotype VI m is more than 10% distant from the rest of the genotypes in NDV class II (Table 3). These viruses topologically fall into a lower-order group (see Fig. 1 and Additional file 2: Fig. S4) compared to the existing genotype VI. Some of these groups of viruses meet, or will eventually meet the classification criteria for consideration as new genotypes. However, as naming new genotypes that originated from existing sub-genotypes may create confusion in the field of NDV classification, here, the most diverse group of viruses in genotype VI is named as sub-genotype VI m. In the future it may be appropriate to utilize rules similar to those put forth the WHO/OIE/FAO H5N1 Evolution Working Group for the nomenclature of highly pathogenic H5N1 avian influenza viruses [64] as already proposed by Susta et al. [65]. According to those rules, when a group is split into subgroups of higher order, the newly named groups remain part of the existing original lower-order group (e.g., Vla.1 or VII.1 and so on). We believe that the criteria for naming new genotypes need to be updated; however, this has to be done based on international consensus rather than by individual scientific teams [65].

The failure of the validated F-gene rRT-PCT assay [24] designed to specifically detect viruses from the outbreak that occurred in southern California in 2002–2003 to detect the sub-genotype VI g Egyptian and the Ukrainian

### Table 3: Evolutionary distances* between class II Newcastle disease virus genotypes and sub-genotype VIm estimated using the complete fusion gene coding sequences

| Genotype (number of analyzed sequences) | I (n = 139) | II (n = 171) | III (n = 10) | IV (n = 5) | V (n = 90) | VI (n = 272) | VII (n = 476) | VIII (n = 5) | IX (n = 35) | X (n = 11) | XI (n = 14) | XII (n = 9) | XIII (n = 44) | XIV (n = 56) | XV (n = 6) | XVI (n = 5) | XVII (n = 56) | XVIII (n = 18) | VI m (n = 9) |
|----------------------------------------|------------|-------------|-------------|-----------|-----------|-------------|-------------|-------------|-----------|-----------|-----------|-------------|-------------|-------------|-------------|-----------|-------------|-------------|-----------|
| I                                      | 0.125      |             |             |           |           |             |             |             |           |           |           |             |             |             |             |           |             |             |
| II (n = 171)                          |            | 0.117       | 0.143       |           |           |             |             |             |           |           |           |             |             |             |             |           |             |             |
| III (n = 10)                          | 0.104      | 0.130       | 0.084       |           |           |             |             |             |           |           |           |             |             |             |             |           |             |             |
| IV (n = 5)                            | 0.191      | 0.206       | 0.178       | 0.148     |           |             |             |             |           |           |           |             |             |             |             |           |             |             |
| V (n = 90)                            | 0.185      | 0.204       | 0.177       | 0.136     | 0.159     |           |             |             |           |           |           |             |             |             |             |           |             |             |
| VI (n = 272)                          | 0.180      | 0.213       | 0.168       | 0.139     | 0.159     | 0.132       |           |             |           |           |           |             |             |             |             |           |             |             |
| VII (n = 476)                         | 0.144      | 0.165       | 0.133       | 0.100     | 0.129     | 0.119       | 0.122       |           |           |           |           |             |             |             |             |           |             |             |
| VIII (n = 5)                          | 0.107      | 0.127       | 0.093       | 0.079     | 0.169     | 0.170       | 0.164       | 0.125       |           |           |           |           |             |             |             |             |           |             |             |
| IX (n = 35)                           | 0.115      | 0.114       | 0.141       | 0.129     | 0.207     | 0.201       | 0.199       | 0.164       | 0.125     |           |           |           |             |             |             |             |           |             |             |
| X (n = 11)                            | 0.201      | 0.224       | 0.191       | 0.130     | 0.229     | 0.234       | 0.239       | 0.197       | 0.172     | 0.224     |           |           |             |             |             |             |           |             |             |
| XI (n = 14)                           | 0.192      | 0.224       | 0.179       | 0.152     | 0.169     | 0.129       | 0.118       | 0.126       | 0.177     | 0.205     | 0.248     |           |             |             |             |             |           |             |             |
| XII (n = 9)                           | 0.186      | 0.216       | 0.178       | 0.146     | 0.165     | 0.140       | 0.117       | 0.126       | 0.167     | 0.204     | 0.233     | 0.112       |           |             |             |             |           |             |             |
| XIII (n = 44)                         | 0.221      | 0.260       | 0.221       | 0.184     | 0.191     | 0.167       | 0.143       | 0.155       | 0.216     | 0.235     | 0.283     | 0.134       | 0.139       |           |             |             |           |             |             |
| XIV (n = 56)                          | 0.145      | 0.152       | 0.135       | 0.109     | 0.163     | 0.145       | 0.112       | 0.127       | 0.108     | 0.159     | 0.210     | 0.149       | 0.144       | 0.178       |           |             |           |             |             |
| XV (n = 6)                            | 0.173      | 0.199       | 0.169       | 0.129     | 0.168     | 0.165       | 0.169       | 0.129       | 0.161     | 0.189     | 0.233     | 0.170       | 0.166       | 0.199       | 0.167       |           |             |             |
| XVI (n = 4)                           | 0.182      | 0.222       | 0.187       | 0.152     | 0.171     | 0.151       | 0.132       | 0.138       | 0.174     | 0.212     | 0.235     | 0.124       | 0.120       | 0.132       | 0.155       | 0.184       |           |             |
| XVII (n = 56)                         | 0.192      | 0.217       | 0.185       | 0.153     | 0.172     | 0.139       | 0.125       | 0.136       | 0.176     | 0.209     | 0.236     | 0.119       | 0.115       | 0.134       | 0.148       | 0.179       | 0.109       |           |
| XVIII (n = 18)                        | 0.193      | 0.218       | 0.185       | 0.158     | 0.176     | 0.112       | 0.143       | 0.134       | 0.182     | 0.222     | 0.242     | 0.148       | 0.155       | 0.182       | 0.155       | 0.184       | 0.173       | 0.157       |

*a The numbers of base substitutions per site from averaging over all sequence pairs between genotypes are shown. The analysis involved 1430 nucleotide sequences. There were a total of 1596 positions in the final dataset.
isolates (Table 4) was attributed to the mismatches in the probe and/or the primers. Here, several new variable sites that resulted in nucleotide mismatches were identified, suggesting continuous variation at the site used for the design of the test (see Additional file 2: Figsure S1, S2, and S3). The pigeon-specific probe, designed to detect dove/Italy/2736/2000 and US pigeon viruses [39] also had significant mismatches to the viruses tested here. The increasing number of mismatches of different probes and primers indicates that genotype VI is composed of a highly diverse group of viruses that is not covered by a single test. The newly developed pigeon test successfully identified the genotype VI isolates tested here (including the sub-genotype VIg); however, the new fusion test is not genotype specific, and positive detection of viruses of other genotypes is also possible (although with decreased sensitivity). Albeit also dependent on specific primers and not routinely performed in all laboratories, sequencing of the fusion gene will provide data allowing definitive diagnostics and characterization.

**Conclusion**

In summary, genotype VI NDV continue to evolve in Africa, Asia and Europe suggesting the need for a constant surveillance and characterization of these viruses. The described epidemiological connections among viruses isolated from non-migratory birds on three continents creates uncertainty regarding the mechanism of spread of these viruses. Further studies are needed to elucidate this issue and understand the possible role of human activity in the dispersal of these viruses. Complete genomic characterization identified previously unrecognized genetic diversity that contributes to diagnostic failure and will facilitate future evolutionary studies. These results highlight the importance of updating existent rapid diagnostic protocols to detect emerging viral variants and

Table 4 Results of testing selected<sup>a</sup> Newcastle disease viruses analyzed in this study by real-time RT-PCR using different sets of primers and probes

| Isolate name                  | sub/genotype | Cycle threshold (Ct) values<sup>b</sup> | Matrix gene test<sup>c</sup> | Fusion-specific gene test<sup>d</sup> | New pigeon-specific fusion gene primers and probe (annealing temperature 56 °C) |
|-------------------------------|--------------|------------------------------------------|-------------------------------|--------------------------------------|---------------------------------------------------------------------------------|
| pigeon/Egypt/Giza/11/2015     | VI g         | 16.12                                    | 0                             | 13.55                                |
| pigeon/Egypt/Helwan/44/2015   | VI g         | 12.07                                    | 0                             | 20.27                                |
| pigeon/Egypt/Cena/56/2015     | VI g         | 12.27                                    | 0                             | 15.92                                |
| pigeon/Egypt/El Fayom/73/2015 | VI g         | 12.11                                    | 0                             | 19.97                                |
| pigeon/Egypt/El Fayom/79/2015 | VI g         | 14.72                                    | 0                             | 15.57                                |
| pigeon/Egypt/El Fayom/84/2015 | VI g         | 12.42                                    | 0                             | 14.34                                |
| pigeon/Ukraine/Kharkiv/2301/2013 | VI g     | 15.53                                    | 0                             | 18.4                                 |
| pigeon/Ukraine/Doneck/3/2007  | VI g         | 12.11                                    | 0                             | 21.62                                |
| pigeon/Pakistan/ Lahore/21A/2015 | VI m   | 12.03                                    | 23.35                         | 19.66                                |
| pigeon/Pakistan/Lahore/22/2015 | VI m         | 12.99                                    | 26.92                         | 22.45                                |
| pigeon/Pakistan/Lahore/25A/2015 | VI m        | 16.38                                    | 26.49                         | 17.81                                |
| chicken/Bulgaria/Mokresh/1982 | VI           | 13.72                                    | 24.25                         | 21.83                                |
| chicken/Bulgaria/Dolnolinovo/1992 | VI c   | 12.94                                    | 18.3                          | 15.54                                |
| chicken/South Korea/9358GG/1993 | VI c    | 12.31                                    | 26.61                         | 24.84                                |
| quail/South Korea/88 M/1988   | VI c         | 12.08                                    | 16.51                         | 24.52                                |
| hawk/Mexico 663-2M03/2008 (KC808489.1) | II       | 18.52                                    | 0                             | 38.85                                |
| chicken/Belize/4224–3/08 (JN872163.1) | VI b  | 16.23                                    | 18.95                         | 28.02                                |
| parrot/Israel/2012/841 (KF792020.1) | VI a   | 16.63                                    | 26.41                         | 32.42                                |
| chicken/KY-Israel/2013/50 (KF792019.1) | VII i  | 13.35                                    | 26.29                         | 33.29                                |
| poultry/Peru/1918–03/2008 (JN800306.1) | XII   | 13.16                                    | 20.31                         | 35.68                                |
| NG-707/GM.GMM.17-18 T (KC568207.1) | XIV b | 12.29                                    | 17.07                         | 32.05                                |
| chicken/DominicanRepublic499–31/2008 (JX119193.1) | XVI  | 17.44                                    | 17.92                         | 0                                    |
| NG-694/YB.GSH1.9-10C (KC568215.1) | XVII a | 13.67                                    | 17.18                         | 29.33                                |

<sup>a</sup> Some Pakistani viruses were characterized only in Pakistan and were not submitted to SEPRL for further studies (designated in Table 1)
<sup>b</sup> The pigeon-specific F-gene assay [39] failed to detect all fifteen NDV (the viruses sequenced in Pakistan were not tested)
<sup>c</sup> Primers and probes previously described by Wise et al. [24]
help manage the disease in affected regions. The obtained rRT-PCR results suggest that the developed pigeon-specific F-gene assay, run in conjunction with the USDA-validated M-gene rRT-PCR assay, should be effective in detecting viruses from sub-genotype VIg, and those from the newly classified sub-genotype VIm.

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Availability of data and materials
The full-length fusion gene coding sequences and complete genome sequences (n = 11 and n = 13, respectively) of NDV obtained in this study were submitted to GenBank and are available under the accession numbers KU862297 to KU862299, KY042125 to KY042143, and KX236100 to KX236101.

Author's contributions
CLA, PJM, MS, and KMD conceived this project. MS, AW, AB, SFR, DWV, and DVM coordinated field sampling efforts and isolated viruses. MS, PS, TVG, DWV, and KMD prepared and sequenced the viral isolates. MS, DWV, KMD, and CLA optimized the diagnostic tests. MS, KMD, PJM, and CLA conducted analyses of the data. MS, KMD, PJM, and CLA wrote and edited the manuscript. All authors read and approved the final manuscript.

Ethics approval
All experiments were conducted complying with protocols reviewed and approved by the SEPRL institutional biosafety committee and were conducted with appropriate measures to maintain biosecurity and biosafety. General care of chickens was provided in accordance with the procedures reviewed and approved by the SEPRL Institutional Animal Care and Use Committee, as outlined in the Guide for the Care and Use of Agricultural Animals in Agricultural Research and Teaching.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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