Research article

Characterisation of adenovirus strains represented species B and E isolated from broiler chicken flocks in eastern Poland

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ABSTRACT

Fowl adenovirus strains were isolated from the internal organs of 3-wk-old broiler flocks exhibiting clinical signs associated with inclusion body hepatitis (IBH). The isolated strains were molecularly characterised and sequencing revealed three distinct clusters. One cluster showed close proximity at the nucleotide level with adenovirus type/species - 6/E, 7/E, 8a/E, and 8b/E. The second cluster contained five reference sequences belonging to the species FAdV-D and E. A third cluster contained one field and four reference sequences belonging to the FAdV-5/B, FAdV-4/C, FAdV-2/D, and FAdV-1/A type/species respectively. The heterogeneity, Relative Synonymous Codon Usage (RSCU), codon composition, and nucleotide frequencies were examined. Statistical analyses, were carried out. The maximum likelihoods for the examined sequences were estimated. The data indicated that correlation between isolated of adenovirus type/species 5/B, and E in Poland have been presented. Indicated adenovirus types and their combinations with locally circulating FAdVs strains could have implications for current detection methods and pathogenicity on infected chickens.

1. Introduction

The poultry industry in Poland represents one of the largest segments within Polish industry and is constantly growing. This growth provides several opportunities for disease spread, in some cases in the absence of vaccine control, leading to heavy economic losses for poultry producers. Some of these diseases are caused by adenoviruses which are non-enveloped icosahedral viruses belonging to the genus Aviadenovirus in the family Adenoviridae and consist of linear double-stranded DNA ranging in size from 25-46 kbp (Adair and Smyth, 2008a; Benko et al., 2005). Adenoviruses isolated in poultry are mainly fowl adenoviruses with five species FAdV-A-E represented by twelve types FAdV-1-8a-8b-11 (Harrach and Kajan, 2011). Adenovirus strains are distributed worldwide and different types/species have been discovered in various geographic locations (Niczyporuk, 2016; Schachner et al., 2014). Almost all adenovirus type/species can induce syndromes or diseases including Inclusion Body Hepatitis (IBH) which is associated with intra-nuclear inclusion bodies in the hepatocytes and liver with haemorrhages and has been linked to type/species: FAdV-2/D, -8a/E, -8b/E, and -11/D (Adair and Smyth, 2008a; Zhao et al., 2015; Maartens et al., 2014; Hess, 2013; Grgić et al., 2011; Niczyporuk et al., 2013; Schachner et al., 2014; Schachner et al., 2018). Members of the biologically more distant type belonged to FAdV-1/A and have been shown to induce Gizzard Erosion (GEU) (Hess, 2013). Additionally, epidemiological studies confirmed type/species FAdV-4/C as an agent of Hydropericardium Hepatitis Syndrome (HPS) (Mazaheri et al., 1998; Schonewille et al., 2008; Niu et al., 2018; Schachner et al., 2018) which can have a huge impact on poultry health contributing to economic losses in the poultry industry worldwide. Currently, Poland has large numbers of positive cases of adenovirus infections in poultry flocks. Commercial vaccines against IBH are not available in Poland. Autogenously FAdV broiler vaccines specific for the exact strain in infected flock have been used in some regions where outbreaks of IBH are occurring.

Molecular characterisation of Polish adenovirus strains is ongoing, however, 1/A, 7/E, and 8a/E type/species have been well characterised (Niczyporuk, 2016, 2017, 2018a, 2018b; Matczuk et al., 2017; Niczyporuk and Czekaj, 2018). It is mentioned in the literature that immunosuppression induces Infectious Bursal Disease Virus (IBDV) or Chicken Anaemia Virus (CAV) (Choi et al., 2012; Eregae et al., 2014), and Marek's Disease virus (MD) (Niczyporuk, 2016) can be possible as a cofactor for IBH cases in chickens (Meng et al., 2018; Su et al., 2018; Toro et al., 2000, 2001). However, recent studies have suggested that in some cases

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immunosuppressant factors may not be needed for induction of the disease based on IBH in chickens (Morshed et al., 2017).

The main objective of this study was to detect and fully characterise adenovirus strains associated with IBH in an affected flock, and to improve knowledge about its characteristics in Poland which can lead to more effective control measures and vaccine development.

2. Materials and methods

2.1. Chicken samples

The samples were collected in March 2020 from one broiler farm located in the Masovia region in the eastern part of Poland (GPS location: latitude 52°16′44″, geographic longitude 22°27′28″ N, 22°16′22″ E). The affected flocks were kept in an all-in all-out management system. Each affected flock contained approximately 20,000 Ross 308 broiler chickens. Chickens showed low body mass index and there were several casualties. Sick birds (10 birds per flock) were selected from farms and sent to National Veterinary Research Institute (NVRI) for anatomopathological, histopathological, and virologic examinations. Birds were euthanised by cervical dislocation and anatomopathological examinations were conducted. Internal organs including the liver, spleen, gizzard, and intestines were collected and stored at -20 °C for DNA virus isolation.

2.2. Adenovirus reference strains

The reference strain, which belonged to the type Grp FAdV-1/A, was obtained from a commercial company (Charles River, US) and was used as a positive control in the detection methods such as: Cytopathic effect (CPE) and PCR studies.

The reference strains with Accession numbers according to the GenBank, 1982 (NCBI) database which were used for analysis were as follows: fowl adenovirus E/6 strain CR119, complete genome (KT862808), fowl adenovirus E/8b strain 764, complete genome (KT862811), fowl adenovirus E/7 strain YR36, complete genome (KT862810), fowl adenovirus E/8a strain TR 59 (KT862810), fowl adenovirus E/8a isolate JSN72/08 hexon gene, partial CDS, fowl adenovirus B/5 strain 340, complete genome (KC493646), fowl adenovirus C/4, complete genome KR5 (HE608152), fowl adenovirus A/1 complete genome (AC_000014), fowl adenovirus A/1 61/11z complete genome (KK247012), fowl adenovirus type D/2, complete genome, fowl adenovirus E/8 hexon gene, partial CDS (KT862811), fowl adenovirus D/2 strain 685, complete genome (KT862805), fowl adenovirus D/9, complete genome (AC_000013), fowl adenovirus D/3 strain SR49 (KT862807), and fowl adenovirus D/11 strain 380 (KT862812) were used as a reference sequences during the molecular analysis.

2.3. Adenovirus field strains

Fowl adenovirus field strains have been isolated from the same farm but form two different flocks. Fowl adenovirus strains: 1-G044/20-L-liver-FAdV-E-MT525091, 2-G044/20-S-spleen-FAdV-E-MT525092, 3-G044/20-G-gizzard-FAdV-E-MT525093, 4-G044/20-I-intestinum-FAdV-E-MT525094, have been isolated from one flock, and fowl adenovirus strains: 5-G045/20-L-liver-FAdV-E-MT525095, 6-G045/20-S-spleen-FAdV-E-MT525096, 7-G045/20-G-gizzard-FAdV-E-MT525097, and 8-G045/20-I-intestinum-FAdV-E-MT525098 have been isolated from the second flock.

2.4. Chicken embryo fibroblast (CEF) cultures

CEF cultures were prepared from 9-11 day-old specific-pathogen-free (SPF) chicken embryos (Loehman, Germany) according to the standard protocol. Eagle’s growth medium (MEM) was used with additions of 10% foetal bovine serum and 1% antibiotic mixture (Antibiotic—Antimycotic, Gibco, U.K.). The maintenance medium consisted of MEM with 1% of an antibiotic-antimycotic mixture. A monolayer of CEF culture was present after 24 h incubation at 37 °C.

2.5. Histopathology

Liver and spleen samples were collected in a 10% formaldehyde solution for histopathological examination. Samples were fixed in 10% neutral-buffered formalin. The samples were then routinely processed, embedded in paraffin blocks and cut on a microtome at 4 μm. The cut sections were stained using haematoxylin-eosin method (H&E) and examined using light microscopy for the presence of histopathological lesions.

2.6. Virus replication on CEF cultures

Homogenates from internal organs of sick chickens were prepared as 1:1 dilutions in Eagle's medium with an addition of 1% antibiotic mixture (Antibiotic—Antimycotic, Gibco, UK) and then were filtered through the Millipore’s 0.45 μm filter (Minitart, Sarteria, Germany). Filtered homogenates and lyophilisates were used for CEF infections. CEF cultures were incubated at 37 °C for five to seven days in an atmosphere of 5% CO2. The appearance of cytopathic effects characteristic of FAdV infection were monitored daily under the microscope. The third passage of each strain was preserved at -20 °C for the next step of the study.

2.7. DNA extraction

Total DNA of the reference adenovirus strain grp FAdV-1 and eight field strains were extracted using the DNA Mini Kit (Qiagen, Germany) according to the manufacturer’s recommended procedure. DNA was isolated directly from the CEF cultures infected with the field and reference strains (as a positive control). DNA was also extracted from non-infected CEF cultures as a negative control. DNA samples were then stored at -20 °C for the next step of the study.

2.8. Determination of tissue culture infection doses (TCID50)

TCID50 of field and reference strains were determined on 24 well plates (Thermo Scientific, USA) coated with CEF cultures (18–24 h). CEFs were infected with ten-fold dilutions of virus stocks from 10^{-1.0} to 10^{-7.0} in triplicate for each dilution and three wells for negative control. The plates were incubated at 37 °C with 85% humidity in an atmosphere of 5% CO2. CPE appearance was observed under a microscope (Zeiss HXP 120, Germany) on daily basis. After six to seven days of incubation results were read according to the Reed and Muench (1938) model and TCID50 was determined.

2.9. PCR for the identification of the hexon gene of adenovirus strain

PCR for the amplification of FAdV, specific to the L1 loop region of the hexon gene, was performed as described previously (Niczyporuk et al., 2013) with the PCR products of 830 bp in size.

2.10. Sequencing and molecular analysis

The PCR products after the reaction of amplification from the Loop L1 HVR1-4 region of the hexon gene were obtained and purified using NucleoSpin Extract II (Macherey-Nagel, France) then the sequencing step was performed using the Sanger method by the commercial company, GENOMED (Warsaw, Poland).

Sequence analysis was performed by alignment of the nucleotide sequences of the amplified fragments from the loop L1 HVR1-4 hexon gene, with sequences obtained from the Gene Bank database by the Basic Local Alignment Search Tool (BLASTn) search at the National Centre for Biotechnology Information (Altschul et al., 1990; http://www.ncbi.nlm
The nucleotide sequences were aligned using the Clustal W multiple alignment method, and the sequence distances and the phylogenetic trees were calculated according to the International Committee on Taxonomy of Viruses, ICTV classification.

The evolutionary distances were computed using the maximum composite likelihood method and are in the units of the number of base substitutions per site. The phylogenetic tree has been created with the sum of branch length = 23.59191946 is shown. Overall, the analyses included the 8 field and 1 adenovirus reference sequences. Codon positions included were the first, second, third, and noncoding regions. All positions containing gaps and missing data were eliminated. There were a total of 417 positions in the final dataset. Evolutionary analyses the nt and aa sequence identities were calculated using the MegaAlign module of the Clustal W algorithm were conducted using MEGA7.0.26(7170509-x86_64) software.

2.11. Tajima’s neutrality test

The statistical analysis was performed on 23 nucleotide sequences of examined strains. Codon positions included were 1st+2nd+3rd + Non-coding. All positions containing gaps and missing data were eliminated. The designated abbreviations were as follows: number of sequences (n), total number of sites (n), number of segregating sites (S), Sin (p), p_c/ al (φ), nucleotide diversity (σ), and the Tajima's test statistic (D).

2.12. Ethics approval and consent to participate

Sick birds were euthanized by cervical dislocation and anatomo pathological examinations were conducted. All the samples were collected under the permission in accordance with the local license in accordance with institutional guidelines from our local Bioethics Committee. This study did not include live animals in our experiments.

3. Results

The GPS location of examined flocks have been indicated. Infected chickens were characterised by a rapid disease, diarrhea, lethargy, sudden onset of decreased appetite, increased mortality, and hepatitis. Eight adenovirus strains were successfully cultivated on CEF cultures. The infected cultures cytopathic effects were observed that were consistent with FAdV infection Figure 1(A–H). TCID50 have been determined. The TCID50 which have been calculated make maximum use of the information in the replicate data of the examined virus strains. The eight isolates all grew to an end-point titer of 10^4.5TCID50/ml. Positive and negative control have been presented in Figure 1(I–J). Liver and spleen samples collected from the two affected poultry flocks were examined for macroscopic lesions. Liver characteristics for IBH infection with intranuclear inclusion bodies have been observed and presented (Figure 2(A–C). During the histopathological examinations, lesions which could be caused by IBH were noted. Multifocal areas of cytoplasmatic vacuolisation of the hepatocytes were indicated (evident, showing reticulated nuclei with pyknosis and karyorrhexis - necrosis). The presence of mononuclear cell infiltrates with abundant lymphoid cells in various degrees of maturation were also noteworthy among the vacuolisation areas. In addition, while observing these areas, some large hepatocyte nuclei with strong basophilic content (intranuclear basophilic inclusion bodies) were found and have been presented (Figure 3A), and lymphoid cell infiltration (inclusion bodies) in spleen were confirmed (Figure 3B).

The pair-wise identities of the examined strains hexon gene sequences were 90.55%, as was expected for strains which are representing the same adenovirus species (6, 7, 8a, and 8b/E) and formed the same in close relation with species A, C, and D. The third cluster consisted of five reference sequences closely related with type/species 2, 3, 9, and 11/D, and species E with 91.12% of identity. Details are presented in Figure 4 with evaluation of pair-wise distance. The phylogenetic tree was based on nt and aa sequence analysis. Among the eight field adenovirus sequences, the nt and aa sequences showed similarities. Sequences obtained from field adenovirus strains shared similarities with the reference strain sequences which are presented in phylogenetic relations/tree in Figure 5.

Each entry shows the probability of substitution (r) from one base (row) to another base (column). For simplicity, the sum of (r) values was made equal to 100. Rates of different transitional substitutions are shown in table in bold and those of transversional substitutions are shown in italics. The nucleotide frequencies were 22.98% (A), 23.30% (T/U), 25.43% (C), and 28.29% (G). The transition/transversion rate ratios were K1 = 3.368 (purines) and k2 = 1.562 (pyrimidines). The overall transition/transversion bias was R = 1.247, where R = (A*G*k1 + T* C*k2)/(A – G)*(T + C). The analysis involved 23 nucleotide sequences. Codon positions included were the first, second, third, and noncoding regions. All positions containing gaps and missing data were eliminated. The results of Maximum Composite Likelihood Estimate of the Pattern of Nucleotide Substitution are presented in Table 1, and heterogeneity of examined adenovirus strain sequences have been indicated in yellow Figure 6.Concerning the data from Tajima's Neutrality Test, there were a total of 417 positions in the final dataset, and the results which have been obtained were presented in Table 2.

Relative synonymous codon usage (RSCU) which represents the ratio of the observed frequency of codons to the expected frequency given that all the synonymous codons for the same amino acids are used equally. RSCU values have been widely utilised to measure the gene expression level Halder et al., 2017. Analysis of the synonymous codon usage in the hexon gene region revealed differences in this region depending on the strain and adenovirus type/species. The results are presented in Figure 7.

The codon usage in the loop L1 region of the hexon gene sequences from field and reference strains were examined, and it was found that C (cytosine) was the most frequent nucleotide for each examined adenovirus type/species ranging from 29.5% to 31.2% compared with reference strain sequences which ranged from 25.1% to 29.3%. G (guanine) appeared most often in the first position of the codon in all examined sequences, and the percentages were estimated to be between 18.5% to 32.5%. In the second position of the codon, C (cytosine) appeared most and values were estimated between 19.9% and 43.3% whereas these values in the reference strain sequences were between 24.7% and 31.8%. A (adenine) appeared most often (13.0%–32.6%) in the first position of the codon. C (cytosine) was most frequent in the third position of the codon in each examined field strain sequence and the values for cytosine were between 19.9% and 43.0%, and 17.5%–33.4% in the reference sequences. Full results which were obtained for adenovirus field type/ species compared to other reference strain sequences are presented in Figure 8.

4. Discussion

Characterisation of virus strains were performed by indication of the CPE on CEF cultures, and determination of TCID50. Our investigation included data from two broiler flocks on which two adenovirus species B and E have been confirmed. This manuscript describes a novel fowl adenovirus strain isolated from infected poultry flocks. The hexon gene of isolated and described strains presented differences in the examined sequences, however the examined strains still had a high degree of identity (90.55%).
Figure 1. Cytopathic effect of eight field adenovirus strains: A – G044/20-L-liver-FAdV-E-MT525091-E, B-G044/20-S-spleen-FAdV-E-MT525092-E, C-G044/20-G-gizzard-FAdV-E-MT525093-E, D-G044/20-l-intestinum-FAdV-E-MT525094-E, E-G045/20-L-liver-FAdV-E-MT525095-5/B, F-G045/20-S-spleen-FAdV-E-MT525096-E, G-G045/20-G-gizzard-FAdV-E-MT525097-E, H-G045/20-l-intestunum-FAdV-E-MT525098-5/E, I – FAdV-5/B Charles River, US. Cytopathic effect of examined strains IIIp, 96 hpi.(20x magnification) J – Uninfected CEFs, K – negative control.
As part of the analysis a population genetic statistic test (Tajima's) was performed (Tajima, 1989). Analysis results could distinguish between a DNA sequence evolving randomly (neutrally) or evolving under a non-random process. It could also indicate directional selection, balancing selection, demographic expansion, contraction, genetic hitchhiking, or introgression. During the analyses, the obtained DNA sequences indicated mutations with no effect suggesting they were not important (neutral) on the evolution of the strains. However, mutations formed under selection pressure (non-neutral) were identified. For example, mutations which can have an impact on virulence of the examined strains or indicate genetic drift. Detailed data are presented in Table 2.

Fowl adenovirus strains were isolated and described in detail based on nucleotide sequence analyses of the hexon gene loop 1 for the first time in Morocco (Redondo et al., 2018; Abghour et al., 2019). Strains were identified as fowl adenovirus closely related to type 11 and 8a, which represented species E like strains isolated nowadays in Poland. During recent years, adenovirus strains identified as species E types 11 and 8b, and D have been identified, mostly in Iran, with high prevalence and are pathogenic enough to cause IBH in young chickens (Morshed et al., 2017). This same epidemiological situation was observed in Spain where the most redundant adenovirus type/species which are responsible for IBH infections in broilers are strains identified as type/species 8b/E, 7/E, and -11/D, respectively. In previous studies on IBH infections...
in broilers, the disease also appeared to have been induced by type/species 8b/E, 7/E or 11/D, and have been reported by many research groups (Zhao et al., 2015; Ojkic et al., 2008; Steer et al., 2011; Choi et al., 2012; Kajanic et al., 2013; Niczyporuk, 2017). In examining Chinese studies, only 1 of the 10 isolated strains belonged to type 8b/E, whereas others strains have been represented, type-4/C, indicating that in Chinese flocks FAdVs were mainly represented by type/species 4/C which is responsible for HP infection and the phylogenetic analysis indicated that sequences of the hexon regions of the examined strains were clustered into three distinct types: FAdV-4 (79.4%, 123/155), FAdV-8a (13.5%, 21/155) and FAdV-8b (3.9%, 6/155), of which FAdV-4 was the dominant type in China (Chen et al., 2019). The reported FAdV-8b strain is fatal to chicken embryos and possesses horizontal transmission capacity in chickens (Cui et al., 2020).

Based on the growing existing FAdV genome data in the NCBI database, topological switches were investigated in the phylogenetic tree of the hexon gene of FAdVs for recombination and its systematic occurrence in FAdVs (two type/species in one flock). The discovery of recombination could be interesting, and newly isolated field strains with mutations/evolutions in the hexon region of FAdVs type 8b/E or 11/D, and have been reported by many research groups (Zhao et al., 2015; Ojkic et al., 2008; Steer et al., 2011; Choi et al., 2012; Kajanic et al., 2013; Niczyporuk, 2017). In examining Chinese studies, only 1 of the 10 isolated strains belonged to type 8b/E, whereas others strains have been represented, type-4/C, indicating that in Chinese flocks FAdVs were mainly represented by type/species 4/C which is responsible for HP infection and the phylogenetic analysis indicated that sequences of the hexon regions of the examined strains were clustered into three distinct types: FAdV-4 (79.4%, 123/155), FAdV-8a (13.5%, 21/155) and FAdV-8b (3.9%, 6/155), of which FAdV-4 was the dominant type in China (Chen et al., 2019). The reported FAdV-8b strain is fatal to chicken embryos and possesses horizontal transmission capacity in chickens (Cui et al., 2020).

Eight characteristic sites have been located in the Loop L1 region, and one in the L2 region of the hexon gene to determine whether the complete hexon gene was under positive selection pressure or not. Analysis was performed by Niu et al. (2018) to identify specific codons that underwent evolutionary selection. During the study, 7 positively selected codons in L1 (aa 164, 168, 195, and 243) and L2 (aa 379, 402, and 408) were found. The other 2 sites (aa 140 and 680) were located in regions P1 and P2 (regions not focused on in our study). The results reveal that hexon loops L1 and L2 are hypervariable regions (Niu et al., 2018; Niczyporuk, 2018a, 2018b). Determinations of the relative synonymous codon usage values for the sequences Loop L1 of hexon gene FAdVs type/species strains have been calculated in Poland (Niczyporuk, 2017, 2018a, 2018b), and indicated a significant influence on the evaluation of genetic pressure and adenovirus virulence. Additionally, these indicated

|   | A   | T   | C   | G   |
|---|-----|-----|-----|-----|
| A | -   | 5.19| 5.67| 21.23|
| C | 5.12| -   | 8.85| 6.3 |
| G | 17.25| 5.19| -   | 5.67|
significant differences in preference codon presence in RSCU values obtained for Leucine (L) and Valine (V) codons compared to all examined FAdVs type/species can be significant for higher expression of the examined gene. The analysis which was performed by Niczyporuk, 2018a, and 2018b indicated the antigenic properties in sequences of examined adenovirus strains. The indication of relative synonymous codon values and codon mutation designations leads to better understand of the mechanisms of pathogenicity of FAdVs strains. During the molecular/interspecies studies conducted by Niczyporuk, 2017, 2018a, and 2018b, it was indicated that designation/indication of specific conservative sequence GQMT in examined sequences of genomes of FAdVs strains and the constant and value of survive without mutations in sequence existed/determined in adenovirus bird strain sequences indicated that the sequence GQMT in Loop L1 HVR1-4 region of the hexon gene can be responsible for important functions and influence the neutralizing antibody production during infection in birds and can help improve. The Loop L1 region of the hexon gene has been described as a region that varies between different types (Meulemans et al., 2004; Steer et al., 2011; Niczyporuk, 2018a, 2018b) but the types and genotypes overlap only partially (Marek et al., 2010). The present study is concerned with the first recorded presence of FAdV in two species of adenovirus strains B and E in correlation between which have been isolated and analysed on the sequence of loop L1 HVR1-4 of the hexon gene, the most variable region in the adenovirus genome, and to better understanding of the antigenic properties of adenovirus receptors.

Research on the genomic structure of adenoviruses is extremely valuable and constantly improves our understanding. So far it is known that non-pathogenic fowladenoviruses (FAdVs) are amenable for engineering multivalent vaccine platforms due to large stretches of non-essential DNA sequences in their genomes (Corredor et al., 2017). In studies conducted by (Niu et al, 2018), molecular analysis on selection pressure revealed that the capsid protein of the hexon gene had undergone positive selection, although the evolution of the major capsid protein is steady with only some mutation. However, the future acquisition of additional mutations could lead us to deduce and perform studies on antigenic drift which could cause further outbreaks. Many researchers suggest that future studies on the evolution of adenovirus strains are still needed. Research conducted by (Niu et al, 2018) indicated that polyclonal antibodies, based on hexon regions loops L1 and L2, could be used as a detection of antibody in IHC analysis to elucidate the research.

Table 2. Tajima's neutrality test.

| Codon | Count | RSCU | Codon | Count | RSCU | Codon | Count | RSCU | Codon | Count | RSCU |
|-------|-------|------|-------|-------|------|-------|-------|------|-------|-------|------|
| AUU(F) | 139 | 0.97 | UCU(S) | 131 | 0.96 | UAU(Y) | 76.3 | 0.85 | UGU(C) | 117 | 0.93 |
| UUC(F) | 147 | 1.03 | UCC(S) | 165 | 1.2 | UAC(Y) | 103 | 1.15 | UGC(C) | 134 | 1.07 |
| UUA(L) | 81.2 | 0.72 | UCA(S) | 115 | 0.84 | UA(A*) | 78.6 | 0.91 | UGA(*) | 104 | 1.2 |
| UUG(L) | 117 | 1.04 | UCG(S) | 171 | 1.24 | UAG(*) | 76.8 | 0.89 | UGG(W) | 137 | |
| CUA(L) | 111 | 0.98 | CUP(P) | 129 | 0.85 | CAU(H) | 114 | 0.95 | CGU(R) | 154 | 0.97 |
| CUC(L) | 163 | 1.44 | CCP(P) | 163 | 1.08 | CAH(C) | 126 | 1.05 | CGC(R) | 197 | 1.23 |
| CUA(L) | 70.5 | 0.63 | CCA(Q) | 129 | 0.86 | CAA(Q) | 104 | 0.88 | CGA(R) | 156 | 0.98 |
| CUG(L) | 134 | 1.19 | CGG(P) | 184 | 1.22 | CAG(Q) | 131 | 1.12 | CCG(R) | 185 | 1.16 |
| AUA(I) | 94.5 | 0.99 | ACU(T) | 88.3 | 0.74 | AAU(N) | 86.2 | 0.87 | AGU(S) | 103 | 0.75 |
| AUC(I) | 116 | 1.22 | ACC(T) | 133 | 1.11 | AAC(N) | 113 | 1.13 | AGC(S) | 139 | 1.01 |
| AUA(I) | 75.2 | 0.79 | ACA(T) | 102 | 0.86 | AAA(K) | 136 | 1.03 | AGA(R) | 123 | 0.77 |
| AUG(M) | 110 | 1.04 | AGC(T) | 153 | 1.29 | AAG(K) | 128 | 0.97 | AGG(R) | 141 | 0.88 |
| GUU(V) | 136 | 1.04 | GCU(A) | 138 | 0.88 | GAU(D) | 114 | 0.9 | GGU(G) | 155 | 0.99 |
| GUC(V) | 145 | 1.14 | GCC(A) | 167 | 1.07 | GAC(D) | 138 | 1.1 | GGC(G) | 158 | 0.9 |
| GUA(V) | 110 | 0.84 | GCA(A) | 23 | 0.79 | GAA(E) | 140 | 0.96 | GGA(A) | 15 | |
| GUG(V) | 128 | 0.98 | GCC(A) | 97 | 1.26 | GAG(E) | 151 | 1.0 | GGG(G) | 158 | 1.01 |

Figure 6. Heterogeneity of examined adenovirus strain sequences.

Figure 7. Analysis of the number of successive codons and relative synonymous codon usage. All frequencies are given in percentages. The color intensity indicates how highly an amino acid is preferred in a particular position amongst each strain. Darker shading indicates a higher RSCU value.
distribution of the virus in target organs, especially the liver (Niu et al., 2018). Wang, 2019 indicated that phylogenetic analysis of five adeno-virus strains belonged to type/species 4/C and indicated an 11 amino-acid deletion in ORF29 which was related to older viral strains and during in vivo studies on chickens indicated lesions characteristic for HP-IBH. The viral loads were recorded in all the organs after infection and displayed significantly different tissue tropism and cytokine profiles. The full genome of 8b/E was 44,454 nucleotides in length with 58.1% G and C content. No homologous regions to early regions E1, E3, and E4 of mastadenoviruses were identified, and were very similar to the typical organisation of FAdV-E genomes (Huang et al., 2019). Matczuk et al., 2017 indicated than in the type/species 1/A adenovirus strains presented point mutations in the genome sequences of the pathogenic adenovirus strains (1/A-W-15 and 1/A-61/11z) using next generation sequencing. Some non-structural proteins, ORF, ORF1, ORF14, E2b polymerase and IVa 2, as well as structural proteins, hexon IIIa, penton and fibre 2, were related to the genome 1/A reference sequence. Matczuk et al., 2017 also indicated the ORF14 protein of unknown function had accumulated the highest number of amino acid point mutations in 1/A-W-15 and 1/A-61/11z strains, which might suggest a high evolutionary selection pressure on this viral protein, and also indicates the deletion in the codon coding for proline (P) in positions 2 and 53 in the sequence of the adenovirus strain 1/A-61/11z and in position 3 in the sequence of the adenovirus strain 1/A-W-15. The indicated mutation has a significant impact on gene expression in pathogenic 1/A strains.

5. Conclusion

The research presented in the above manuscript is a continuation of the research being conducted on FAdV strains isolated in Poland on type/species 1/A, 7/E, and 8a/E. It can be clearly seen that in the timeframe from 2018-2020, over 94% of isolated strains are strains representing species D and E. Therefore, detailed analyses related to these species are needed to better understand their variability. Following the worldwide literature, it can be deduced that currently these species dominate in Europe, Australia and the Middle East, while in China the species C representing type 4 is definitely still the dominant species.

Declarations

Author contribution statement

Jowita Samanta Niczyporuk: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper.

Wojciech Kozdrun, Hanna Czekaj, Karolina Piekarska, Natalia Stys-Fijol: Contributed reagents, materials, analysis tools or data.

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The authors declare no conflict of interest.

Additional information

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References

Abghour, S., Zoro, K., Mouahid, M., Tahiri, F., Tarta, M., Berrada, B., Khichou, F., 2019. Isolation and characterization of fowl Aviadenovirus serotype 11 from chickens with inclusion body hepatitis in Morocco. PloS One 12, e0227004.

Adair, B.M., Smyth, J.A., 2008a. Group I adenovirus infections. In: Sall, Y.M., Faldy, A.M., Glisson, J.R., McDougald, L.R., Nolan, L.K., Swayne, D.E. (Eds.), Diseases of Poultry, twelfth ed. Iowa State University Press, Iowa, USA, pp. 252–266.

Aitken, S.F., et al., 1990. Basic local alignment search tool. J. Molec. Biol. 215, 403–410.

Benko, M., Harrach, B., Both, G., Rustel, W., Adair, B., Adam, E., Jong, J., Hess, M., Johnson, M., Kajdan, A., Kidd, A.H., Lehmkuhl, H.D., Li, Q.T., Maunter, V., Pringle-Akerblom, P., Wedell, G., 2005. Family Aviadenoviridae. In: Fauquet, C., Mayo, M., Maniloff, J., Desselberger, U., Ball, L. (Eds.), Virus Taxonomy. Eighth Report of the International Committee on the Taxonomy of Viruses. Elsevier, New York, pp. 213–228.

Chen, L., Yin, L., Zhou, Q., Peng, P., Du, Y., Liu, L., Zhang, Y., Xue, Ch., Cao, Y., 2019. Epidemiological investigation of fowl adenovirus infections in poultry in China during 2015–2018. BMC Vet. Res. 15, 271.

Choi, K.S., Kye, S.J., Kim, J.Y., Jeon, W.J., Lee, E.K., Park, K.Y., Sung, H.W., 2012. Flock prevalence of exposure to avian adeno-associated virus, chicken anemia virus, chicken adenoviruses, isolated in Hungary recently, reveals high diversity. Vet. Microbiol. 167 (3–4), 357–363. Epub 2013 Oct 1.

Corredor, J.C., Pei, Y., Nagy, E., 2017. Fowl adenovirus-based vaccine platform. Recomb. Virus 1581, 29–54.

Cui, J., Xu, Y., Zhou, Z., Xu, Q., Wang, J., Xiao, Y., Li, Z., Bi, D., 2020. Pathogenicity and complete genome sequence of a fowl adenovirus serotype 8b isolate. Virus Res. 156 (1-2), 91–97.

Cui, J.S., Niczyporuk, J.S., 2013. Analysis of pathogenicity and complete genome sequence of a fowl adenovirus serotype 8 isolate. Avian Pathol. 42, 53–59.

Dewey, C.E., McEwen, S.A., Ouckama, R., Ojki, C., 2008. Fowl adenovirus-based vaccine platform. Recomb. Virus 1581, 29–54.

Eregae, M.E., Dewey, C.E., McEwen, S.A., Ouckama, R., Ojki, C., 2008. Fowl adenovirus-based vaccine platform. Recomb. Virus 1581, 29–54.

Eregae, M.E., Dewey, C.E., McEwen, S.A., Ouckama, R., Ojki, C., 2008. Fowl adenovirus-based vaccine platform. Recomb. Virus 1581, 29–54.

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Flock prevalence of exposure to avian adeno-associated virus, chicken anemia virus, chicken adenoviruses cause inclusionbody hepatitis and hydropericardium syndrome in commercial chickens. Avian Pathol. 27, 269–276.

Flock prevalence of exposure to avian adeno-associated virus, chicken anemia virus, chicken adenoviruses cause inclusionbody hepatitis and hydropericardium syndrome in commercial chickens. Avian Pathol. 27, 269–276.

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