Whole Genome Sequence Analysis of Porcine Astroviruses Reveals Novel Genetically Diverse Genotypes Circulating in East African Smallholder Pig Farms

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Abstract

Astroviruses (AstVs) are occurs globally and are common causes of gastroenteritis in human and animals. The genetic diversity and epidemiology of AstVs in Africa is not well known, hence, we aimed to genetically characterize astroviruses in asymptomatic smallholder piglets in East Africa. Twenty-four samples randomly selected from 446 piglets (<6 months old), initially collected for rotavirus study, was sequenced for metagenomic analysis. Thirteen (13/24) samples had contigs with high identity to genus Mamastrovirus. Analysis of 7 strains with complete (or near complete) genome revealed variable nucleotide and amino acid sequence identities with known PoAstV strains. The U083 and K321 strains had nucleotide sequence similarities ranging from 66.4 to 75.4 % to the known PoAstV2 strains, nucleotide sequence similarity of U460 strain with known PoAstV3 ranged 57.0 to 65.1 % to the, while K062, K366, K451, and K456 strains showed nucleotide sequence similarities of 63.5 to 80 % to the known PoAstV4 strains. The low sequence identities (<90 %) indicate that novel genotypes of PoAstVs are circulating in the study area. Multiple recombination events were detected in our PoAstV4 strains, indicating that the genetic diversity observed in these strains may be due to recombination. Importantly, we identified potential candidate epitopes with conserved peptides in our PoAstV strains that could aid in the design of immune diagnosis tools and subunit vaccines. Our data provide new intuitions into the genetic structure of porcine astroviruses in East African.

Keywords: porcine astroviruses; linear antigenic epitopes; recombination; glycosylation; whole genome sequences; East Africa
1. Introduction

Porcine astroviruses (PoAstV) belong to the family Astroviridae consisting of Avastrovirus and Mamastrovirus genera [2]. Astroviruses (AstVs) have been reported in a wide variety of mammals and birds [2-5]. AstVs are the second most common cause (after rotaviruses) of viral gastroenteritis in infants and children [6], and they have been reported in samples from water and sewage [7, 8]. The first AstV were identified by electron microscopy in 1975 in Scotland in fecal samples from diarrheic infants [9]. AstVs is disseminated through the fecal–oral route, direct contact, or contaminated food and water [10]. In Africa the number of studies on AstV detection is relatively low, with only one in East Africa in children [11]. Rapid mutation of AstVs, and co-infection of multiple AstV strains in a single individual [3, 12], could result in a recombination event from which a zoonotic strains may emerge. Emergence of porcine-human AstV recombinants has been reported in regions where there is close interaction between pigs and humans, such as our study region, however, transmission from humans to pigs is suspected although the reverse has not been described [13].

AstVs are small, nonenveloped viruses containing a positive-sense single-stranded RNA of 6.4–7.3 kb in size. The positive-sense viral RNA genome consists of untranslated regions (UTR) at both 5’- and 3’-ends with a poly-A tail at the 3’-end. AstV genome contains 3 open reading frames (ORF1a, ORF1b, and ORF2) starting from the 5’-end, with a frame shift between ORF1a and ORF1b [2, 14]. The three ORFs encode for nonstructural protease (ORF1a), RNA-dependent RNA-polymerase (ORF1b), and structural capsid protein (ORF2), respectively [13]. Genome analysis has shown that ORF1b is the most conserved while ORF2 is highly divergent due to selective pressure in this region. Recently, the Astroviruses Study Group, International Committee on Taxonomy of Viruses (ICTV) (http://ictvonline.org/virusTaxonomy.asp), proposed a classification based on the amino acid sequence of ORF2 [15, 16], of which 19 genotype species of Mamastrovirus (MAstV 1–19) has been identified. In pigs, the first porcine astrovirus (PoAstV) was identified by electron microscopy in 1980 [17]. To date, four more PoAstV types (PAstV2– PAstV5) have been identified [18-21]. Association of PoAstV with gastroenteritis has been reported [17, 19, 22, 23], however, PoAstVs have also been found in healthy pigs [21, 24-28]. Despite the clinical and agricultural significance of astroviruses, they are among the least studied enteric RNA viruses [29], which could be due to the lack of small animal models and fewer full genome sequences for many AstV species. Additionally, there are limited established culture systems for propagating AstVs [23, 30]. Studies of genetic and antigenic diversity among PoAstV strains in a given location may aid the design of accurate diagnostic assays and vaccine and hence improved disease prevention [25]. Currently, there are no PoAstV vaccines available commercially. In this study, the complete (or near complete) genomes
of seven porcine astroviruses were analyzed and characterized, which revealed novel porcine astrovirus strains. Additionally, we determined potential linear antigenic epitope on capsid region of our PoAstV strains with predicted high antigenicity, which could aid in the design of immune diagnosis reagents and subunit vaccines.

2. Materials and methods

2.1 Ethics statement

This study was conducted according to the ethical guidelines of both Commonwealth Scientific Research and Industrial Organization (CSIRO)-Social Science Human Research Ethics Committee (CSSHREC), Australia (approval 059/11), and Institutional Animal Care and Use Committee (IACUC) of International Livestock Research Institute (ILRI), Kenya.

2.2 Selection of samples: Twenty four (24) samples were randomly selected from a total of 446 piglets aged below 6 months that were initially collected to study rotaviruses distribution and diversity in western Kenya and eastern Uganda [31].

2.3 Processing of fecal sample, RNA library preparation and sequencing: The detailed sample and library preparation and sequencing of samples used in this study is described by Amimo et al 2016 [3]. Briefly, Fecal suspensions were filtered (0.22μm membrane filters) to remove eukaryotic and bacterial cell debris, then treated with DNases and RNases (Takara, Japan). RNA was extracted using the QIAamp Viral RNA Mini Kit (Qiagen, USA) according to the manufacturer’s instructions. Library construction was done using the TruSeq™ RNA library preparation kit v2 (Illumina®, USA) according to the manufacturer's instructions. The library size and concentration were estimated by Bioanalyzer (Agilent, Santa Clara, CA, USA) and the Qubit, respectively. A ten (10nM) library pool was prepared by combining the 24 samples to attain an equal molar concentration for each library. Pooled libraries were sequenced by the MiSeq (Illumina®) platform using sequencing runs of 2×150 paired-end reads at the BecA-ILRI Hub genomics laboratory facility in Nairobi, Kenya.

2.4 Data analysis: Comprehensive sequence data quality check, de novo contig assembly and contigs classification has been described by Amimo et al 2016 [3]. Using preliminary results, the contigs from 13 samples, having hits with high similarity to astroviruses, were combined and analyzed with the Metavir2 beta version, the web based tool for virome analysis [32], which compute taxonomic
composition through a BLAST comparison with the Refseq complete viral genomes protein sequences database from NCBI.

2.4.1 Phylogenetic analysis: We carried out multiple sequence alignment using Clustal Omega (ClustalO) web server (http://www.ebi.ac.uk/Tools/msa/clustalo/) to evaluate the sequence percent similarity of our strains with other known AstV genomes at nucleotide and amino acid levels. Phylogenetic analysis of our assembled genomes and deduced amino acids were performed in MEGA X [1] after building alignment by ClustalW algorithm and phylogenetic tree created using the neighbour-joining method [33] with 1000 bootstraps replicates.

2.4.2 Recombination analysis: A nucleotide alignment was created by using ClustalW on the full genome sequences of 28 mamastroviruses, including the seven porcine astroviruses from this study and 21 known astroviruses from swine, bovine, camel and human. Using Recombination Detection Program (RDP4, Version 4.94), potential recombination patterns were screened by RDP, GENECONV, MaxChi, Chimaera, SiScan, 3Seq and Bootscan methods, following Instruction Manual [34], using the step-down correction for multiple comparisons and a p-value cutoff of 0.01. We checked regions of potential recombinant interest using the above methods. We considered recombination events only when an event was involving at least one of our 7 newly identified strains and supported by highest acceptable p-value of 0.05 with all the methods.

2.4.3 Linear antigen epitope prediction: We examined potential linear antigen epitopes on capsid protein of our PoAstV strains using SVMTrip web-based software [35] which predicts linear antigen epitope based on Support Vector Machine. The astrovirus uses capsid gene for attachment and entry into host cells, therefore, accurate prediction of antigenic epitopes in this gene could be useful in the design of immune diagnosis assays and/or subunit vaccines. The predicted epitopes by SVMTrip software was further analyzed by IEDB analysis resource and Immuno-medicine Group tool, web based programs which predicts protein segments that are probable antigenic and elicit antibody response [36, 37]. We examined the antigenicity of predicted candidate epitopes using VaxiJen v2.0 server [38]. This server uses auto cross covariance (ACC) transformation of selected protein sequences based on unique amino acid properties. Each sequence is used to find out 100 known antigen and 100 non-antigens. The identified sequences are tested for antigenicity by leave-one-out cross-validation and overall external validation, with prediction accuracy of up to 89%. Thereafter, we modelled the 3D structure of capsid proteins using Swiss model server which is fully automated and provides full stoichiometry and the whole structure of the complex as inferred by homology modelling [39]. Conformational B-cell epitopes
from the 3D model of our PoAstVs proteins were predicted by **EllPro**, a webtool designed by Thornton's method together with MODELLER program of a residue clustering algorithm and Jmol viewer [40].

2.4.4 Glycosylation analysis: Glycosylation is an vital post-translational modification, which influences protein folding, localization and trafficking, protein solubility, antigenicity, biological activity and half-life, as well as cell-cell interactions. We investigated the spread of known and predicted N-glycosylation sites across the capsid protein of the our PoAstV field strains using **NetNglyc software** [41]. This software uses artificial neural networks that examine the sequence context of Asn-X-Ser/Thr sequons (Asn=Asparagine, Ser=Serine, Thr=Threonine and X=any other amino acid except Proline) and differentiates glycosylated sequences from non-glycosylated ones. The predictions are only shown on Asn-X-Ser/Thr sequences, since only asparagine residues within Asn-X-Ser/Thr (and in some cases, Asn-X-Cys) are N-glycosylated in-vivo.

3. Results and discussion

3.1 General features of whole genome sequences of East African porcine astroviruses:

The length of RNA genome sequences of the seven newly identified field strains (U083, K321, U460, K456, K451, K366, K062), excluding the 30 adenines [poly(A) tail] at the 3’ end, varied from 4,281 to 6,649 nt as shown in Table 1. Our strains had a characteristic AstV genomic organization having three ORFs (ORF1a, ORF1b and ORF2), preceded by a 5’ untranslated region (UTR) and ending with a 3’ UTR, with ribosomal slippage site between ORF1a and ORF1b. The 5’ UTR region of K451 and U460 strains was not assembled. They had a frameshift heptamer (AAAAAAC) and a stem-loop structure near the 3’ end of ORF1a. The occurrence of heptamer signifies a ribosomal frameshift during translation to create the ORF1ab (replicase polyprotein) [12]. PoAstVs detected in this study showed the conserved tyrosine residue within the TEEEY motif in the viral protein genome-linked (VPg) putative protein at the 3’ end of ORF1a (PoAstV3 contained SEEEEY). Additionally, a classical YGDD motif was conserved in the middle of the predicted RNA-dependent RNA-polymerase (RdRp) protein of all our strains [12, 42, 43]. All the strains also contained a conserved sequence located at the junction of RdRp and capsid region (UUUGAGGGG(A/C)GGACAAA(G/A)15/1AUUGGC), which is a regulatory element utilized as a promoter for sgRNA transcription [12, 16]. Finally, all our strains contained Trypsin-like peptidase domain in the nonstructural protein 1a and astrovirus capsid protein precursor domain.
Table 1: Comparison of the genomic organization of porcine astroviruses circulating in smallholder swine farms in East Africa (- = region missing)

| Genotype | Strains   | Accession No. | 5'UTR | ORF1a | ORF1ab | ORF2 | 3'UTR | Total Length | Source              |
|----------|-----------|---------------|-------|-------|--------|------|-------|--------------|---------------------|
| PoAstV2  | U083      | KY940077      | 18    | 2475  | 4053   | 2325 | 162   | 6434         | Samia, Uganda       |
|          | K321      | KY940076      | 27    | 2475  | 4056   | 2328 | 63    | 6347         | Budalangi, Kenya    |
| PoAstV3  | U460      | KY933399      | -     | 1616  | 3208   | 2148 | -     | 5281         | Budama, Uganda      |
|          | (Partial, ORF1a) |         |       |       |        |      |       |              |                     |
| PoAstV4  | K456      | KY933398      | 85    | 2550  | 3995   | 2511 | 67    | 6649         | Funyula, Kenya      |
|          | K451      | KY940075      | -     | 2602  | 4138   | 2541 | 55    | 6634         | Funyula, Kenya      |
|          | K366      | MT451917      | 87    | 2550  | 3995   | 2469 | 76    | 6618         | Funyula, Kenya      |
|          | K062      | MT451918      | 87    | 2550  | 3995   | 2481 | 75    | 6629         | Amukura, Kenya      |

3.2 Genetic diversity and phylogenetic analysis: Genome sequence comparison revealed that the complete genomes of K456, K451, K366 and K062 strains shared relatively moderate to high nucleotide sequence identities among themselves (64.5 to 88.4%) and with the known sequences for PoAstV4 in the GenBank (63.5 to 80 %), while low identities (41 to 48 %) were noted with other AstV types (Table S1). The U083 and K321 strains had nucleotide sequence identities of 82% among themselves and 66.4 to 75.4 % to the known sequences for PoAstV2 in the GenBank, while U460 strain showed nucleotide sequence similarities ranging from 57.0 to 65.5 % with the known sequences for PoAstV3. These data demonstrate a broad genetic divergence among the PoAstV strains circulating in East Africa region, and therefore, we expect significant serological differences among them [13, 44]. Further analysis of the nucleotide and deduced amino acid sequences of the capsid region revealed significant variation among the our strains. Analysis of the nucleotide and deduced amino acid sequences of the capsid region revealed significant variations among East African field strains ranging from 51.7 to 77.8 % and 49 to 76.4 %, respectively, to other PoAstVs in the same group (Tables S2 and S3), suggesting that they are novel PoAstV subtype, similar to reports in Japan [45]. We carried out phylogenetic analysis using the nucleotide and/or amino acid sequences of the complete genome and capsid region (ORF2) of the PoAstV reported in this study and those available from GenBank, together with selected AstV sequences from other species to establish genetic relatedness (Figures 1 and 2). In the phylogenetic trees constructed, East African strains clustered with astroviruses of the PoAstV2 (U083 and K321), PoAstV3 (U460) and PoAstV4 (K456, K451, K366 and K062) lineages, indicating that they are similar to those strains.
The phylogenetic analysis showed our PoAstV2 were closely related at the nucleotide level, while the PoAstV4 were very diverse, consistent with our comparative sequence analysis results. The sequence identity between our identified novel viruses was mostly greater in the RdRp region than in the NSP1a capsid region (data not shown). Capsid proteins are naturally under intense positive selective pressure from the host immune reaction [46], hence is likely to be more diverse, as shown in this study.

According to the ICTV, the capsid protein encoded by the ORF2 is used to distinguish genotypes and species of astroviruses. They described an amino acid sequence diversity in the capsid gene product of $<0.312$ and $>0.378$ within and between astrovirus species, respectively. Analysis of evolutionary divergence using the capsid region (ORF2) of our strains (Table S4) showed that PoAstV2 were 0.512 divergent among themselves and 0.418 to 0.579 with the known PoAstV2 strains in the same group.

Figure 1. Phylogenetic analysis based on the complete (nearly complete, U460) nucleotide sequences of the East African PoAstVs (bold) and known humans and other species AstVs in the GenBank. Multiple sequence alignments were performed using the ClustalO program. The evolutionary history was inferred by using the Maximum Likelihood method based on the General Time Reversible model in MEGA X [1]. The scale bar is given in numbers of substitutions per site. Phylogeny was inferred following 1,000 bootstrap replications, and the node values show percentage bootstrap support.
Similarly, PoAstV4 were diverse with 0.309-0.624 and 0.243-0.661 among themselves and with other known PoAstV4 strains, respectively. PoAstV3 was also diverse with 0.499-0.730 with known PoAstV3 strains. Thus, these results further confirm that our strains were novel.

Figure 2. Phylogenetic tree based on the nucleotide (a) and amino acid (b) sequences of the Capsid protein (ORF2) of the East African astrovirus field strains and the known astroviruses in the GenBank. Multiple sequence alignments were performed using the ClustalO program. The evolutionary history was inferred by using the Maximum Likelihood method in MEGA X [1]. The scale bar is given in numbers of substitutions per site. Phylogeny was inferred following 1,000 bootstrap replications, and the node values show percentage bootstrap support.

Here we described seven novel and genetically distinct PoAstVs from apparently clinically healthy pig populations in East Africa. The phylogenetic analysis of their full-length genome and capsid gene revealed broader phylogenetic diversity than previously understood for the respective genus. Our data confirmed that pigs are reservoir of genetically diverse PoAstVs presumably derived from distinct ancestors as has been reported elsewhere [21].
3.3 Recombination Analysis: Virus recombination has been reported to affect phylogenetic categories, increase the virulence of the virus, confound molecular epidemiological investigations, and have effects in vaccine design [47, 48]. We further analyzed our strains for potential recombination, since our previous study identified multiple genotypes of PoAstV in same pigs and/or same farms [3, 24]. To determine probable recombination events among our strains, we carried out recombination analysis of complete sequences of our seven new strains of astrovirus and selected known AstV strains from the GenBank. Between the four PoAstV4 strains (K456, K451, K366 and K062), three recombination events were recognized, event 1 (2713 - 4089nt position), event 2 (4244 - 6305nt position), and the last event (event 3) starting at 6346 and ends at 6649nt position in K062, K366 and K456 respectively (Figure 3). Based on the recombination analysis, we concluded that all the four PoAstV4 strains may be of recombinant origin. Event 1, where K062 is recombinant, was predicted at the ORF1a-ORF1b overlap, whereas event 2 (K366 is recombinant) was predicted from the ORF1b-ORF2 junction and covering almost the entire ORF2. The event 3 (K456 recombinant) was predicted at the 3’ end of capsid region (ORF2). These recombination patterns were supported by RDP, GENECONV, MaxChi, Chimaera, SiScan, 3Seq, LARD, PhyLProl and Bootscan programs as shown in Table 2. The potential recombination event 2 reported in this study supports the previous suggestion that the ORF1b/ORF2 junction region is prone to the recombination region in AstVs [49, 50]. The co-existence of different PoAstVs within swine farms is absolutely possible due to the high prevalence of PoAstV in swine farms [3, 12], and this may promote co-infections of one animal with more than one AstV strain at the same time as observed in this study. Therefore, recombination events between different strains have been observed. As an immune-escape mechanism, virus recombination events may lead to the generation of novel virus strains, to which the affected host may have a lower immunity than to the parent strains. These novel viruses may potentially cross species barriers at some point. Many prior studies have reported evidence for recombination amongst astrovirus types in human, pigs, marine mammals, turkey, small ruminants and dogs [49, 51-54].
**Table 2.** Summary of p-values of different recombination methods using the step-down correction for multiple comparisons between our field strains and a P-value cutoff of 0.01 in the Recombination Detection Program (RDP4, Version 4.94)

| Method   | Event 1 in K062 | Event 2 in K366 | Event 3 in K456 |
|----------|-----------------|-----------------|-----------------|
| RDP      | 2.811X10⁻¹⁷     | 1.522X10⁻¹³     | 2.744X10⁻⁶      |
| GENECONV | 2.747X10⁻¹⁷     | 1.099X10⁻⁰²     | 1.816X10⁻⁰³     |
| BootScan | 2.199X10⁻¹⁵     | 4.858X10⁻⁰⁵     | 1.518X10⁻¹⁶     |
| MaxChi   | 2.377X10⁻²¹     | 9.780X10⁻¹³     | 4.161X10⁻⁰⁵     |
| Chimaera | 2.805X10⁻¹³     | 2.604X10⁻¹²     | 5.516X10⁻⁰⁹     |
| Siscan   | 4.626X10⁻⁰⁶     | 1.434X10⁻⁰⁷     | 2.183X10⁻¹³     |
| Phylpro  | 4.612X10⁻⁰⁶     | 1.165X10⁻¹⁴     | 2.642X10⁻¹³     |
| LARD     | 1.219X10⁻⁰⁷     | 1.267X10⁻⁰⁶     | 2.947X10⁻²²     |
| 3Seq     | 4.612X10⁻⁰⁶     | 1.165X10⁻¹⁴     | 2.642X10⁻¹²     |

**Figure 3.** Recombination analysis of complete genomes of newly discovered astrovirus in East Africa: (A) predicted recombination event has likely occurred in the ORF1a-ORF1b junction and covering nearly the entire RdRp region. K062 strain is recombinant. (B) predicted recombination event has likely occurred in RdRp-ORF2 overlap and covering almost entire capsid region (ORF2), K366 is the recombinant. (C)
predicted recombination event has occurred in the 3’ end of capsid region ORF2, K456 strain is recombinant.

### 3.4 Prediction of potential linear antigenic epitopes

AstVs are difficult to grow in cell culture, consequently evaluation of their antigenic property is difficult. However, since the capsid protein stimulates host immunity, serological property is hypothesized based on sequence similarity of the capsid protein. Since AstVs uses capsid protein for attachment and entry into host cells, we used the region in our strains to predict linear antigenic epitopes to generate information that could aid in the design of subunit vaccines and immunological diagnostic tools. A total of 10 linear antigenic epitopes were detected in the capsid gene products of each of the seven field strains by SVMTrip web-based software. The program recommended antigenic linear epitopes predicted by SVMTrip tool for PoAstV4 strains were all antigenic in nature when analyzed by VaxiJen software, however, some of the recommended predicted epitopes by SVMTrip for PoAstV2 and PoAstV3 strains were non-antigenic in nature when analyzed by VaxiJen (Table S5). Therefore, to narrow down on the potential linear antigenic epitope candidates, which could be used as immunological targets, we further analyzed our sequences using IEDB analysis resource software and immune-medicine group tool which used different algorithms to predict antigenic epitopes. Using threshold value of 0.4, the antigenic property of recognized target sequences from these epitopes was predicted by VaxiJen software. The sequences with values below the threshold value were regarded as non-antigenic in nature while sequences with values above threshold were deemed antigenic. Importantly, using the three analytic software above (SVMTrip, IEDB and Immune-medicine), among all the epitopes, we determine three potential candidate motifs at the surface of the structure and were present at same position on all the capsid proteins of PoAstV2, PoAstV3 and PoAstV4 strains as shown in Table 3. The antigenicity of these predicted epitopes was further analyzed with VaxiJen software with threshold of 0.4, which means the segment greater than the threshold were potentially antigenic in nature. Based on the results of the VaxiJen, we are proposing that the epitope at the amino acid position 126-161 is the best potential candidate epitope since it contained a conserved motif in each genotype (Table 3).

After predicting the potential linear B cell epitope, we constructed a 3D model of capsid protein of all our strains using Swiss model [39], to be able to predict potential conformational B-cell epitopes. We then predicted the conformational B-cell epitopes of our PoAstVs capsid protein models using Ellipro server ([40]. The sequence identity between capsid protein of our PoAstV strains and the selected template (Q82452-Human AstV 1 strain) ranged from 39.45% – 42.86%, a value greater than the
required 30% sequence similarity for creating suitable models [55]. Our potential candidate epitopes predicted were identified in the capsid protein model by Ellipro software and visualized in jmol to show their 3D structures and comparative orientation of protein and peptide molecule (Table 4). The amino acid positions of each epitope were also verified by jmol viewer. The peptide on these sites was predicted to be highly antigenic (>1) that could be considered for effective vaccination or immune diagnosis. Furthermore, all the selected epitopes were on surface of the capsid protein structure, hence, suitable as the immunological targets for diagnosis of PoAstVs in the study region.

Table 3. Predicted antigenic epitopes within capsid protein (ORF2) of our field strains using three different software and antigenicity of the predicted epitopes determined

| Strains   | Amino acid position 126-161 | Amino acid position 219-241 | Amino acid position 332 – 363 |
|-----------|-----------------------------|-----------------------------|-----------------------------|
| U083      | FKMTKCELVVKPVGDSAVGTVVRASWNPTA | IGKTMSTYQRFAGGFLAEETT | RAANAVPRITGETTFDIASIDSRSDPVST |
| K321      | YKMTVCVTVKLPIVGSAGAVGTVTRVSWNP5SS | CHF1GKTSTYRNEFPFAGGFLAE | VKRAAGAPVRAANDNE1FD1YASISDARSNTP |
| U460      | WRLTNLKKCTPLVGPSAVTGYVRSSLNTQSO | MIEIHGKTSYKDEPVGDF | PFQWLJKGGWFFVKKAGRSMNSEVVYYAS |
| K456      | WRVQYLIDIKLTPVGASAVAVTGRVSLNLAAQ | TGLKTMSYKSDIFDGPLFLAEVT | QWLJKAAGWWFKRANIYKSGDHIDGQPDANE |
| K451      | WRVIALDKLTPVGSAVASGTVAVRSVSLNAAAT | TGLQMTSYQAKVFTGPLFLCMT | LFQAAGWFVRRSANKKGVSVDGEPDPGEVT |
| K366      | WRVKNMIDIKLTPVGAASAVAVTGRVSVLNNNGQQ | TYGTKVSTYRNPDFTGPLFLAEYT | LFKAGGWFFVKKAYANKSQNRNPDPEDPGELTF |
| K062      | WRADKIVKLTPLVGASAVSTARTSLNLNSAQ | TGLKTLYSNEDTFTGPLFLAEYT | LFKAGGWFFVKKAYANKTSGNAPGEPAGELTF |

| Strains | SVMTriP | Web-based tool | Immune-medicine group tool | IEDB: Ellipro software | Vaxijen software |
|---------|---------|----------------|--------------------------|------------------------|-----------------|
| U083    | PoAstV2 | 127 - 146 | 0.000 | 129-151 | 1.215 | 136-148 | 0.804 | 126-158 | 0.6357 |
| K321    |        | 130 - 149 | 0.777 | 130-153 | 1.200 | 139-151 | 0.810 | 129-161 | 0.7207 |
| U460    | PoAstV3 | - | - | - | - | - | - | - | - |
| K456    | PoAstV4 | 127 - 146 | 1.000 | 125-159 | 1.150 | 135-149 | 0.765 | 127-159 | 1.1882 |
| K451    |        | 128 - 147 | 0.994 | 129-154 | 1.150 | 135-149 | 0.765 | 127-159 | 0.7063 |
| K366    |        | 128 - 147 | 0.836 | 134-156 | 1.150 | 135-149 | 0.751 | 127-159 | 0.7977 |
| Ko62    |        | 128 - 147 | 0.836 | 130-147 | 1.175 | 135-149 | 0.767 | 127-159 | 0.9112 |

*Antigenicity of the predicted epitope was analyzed by VaxiJen Software with threshold of 0.4 (values above threshold are probable antigens); Bold colored amino acid sequence represent a motif conserved in each PoAstV types for position 126-161 and 332-363, with high antigenicity (>1)
Table 4. Capsid protein structures and B-cell epitopes conformation of PoAstV protein predicted by Ellipro. Yellow balls are the residues of predicted peptides and white sticks are the non-epitope residues of protein. Each epitope is predicted with residue number and position mentioned.

| Strains     | Capsid protein tertiary structure | Conformational B-cell epitopes (126-161) | Conformational B-cell epitopes (219-241) | Conformational B-cell epitopes (332-363) |
|-------------|----------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| K456 PoAstV4| ![Image](image1.png)             | ![Image](image2.png)                    | ![Image](image3.png)                    | ![Image](image4.png)                    |
| K451 PoAstV4| ![Image](image5.png)             | ![Image](image6.png)                    | ![Image](image7.png)                    | ![Image](image8.png)                    |
| K366 PoAstV4| ![Image](image9.png)             | ![Image](image10.png)                   | ![Image](image11.png)                   | ![Image](image12.png)                   |
| K062 PoAstV4| ![Image](image13.png)            | ![Image](image14.png)                   | ![Image](image15.png)                   | ![Image](image16.png)                   |
| U083 PoAstV2| ![Image](image17.png)            | ![Image](image18.png)                   | ![Image](image19.png)                   | ![Image](image20.png)                   |
| K321 PoAstV2| ![Image](image21.png)            | ![Image](image22.png)                   | ![Image](image23.png)                   | ![Image](image24.png)                   |
| U460 PoAstV3| ![Image](image25.png)            | ![Image](image26.png)                   | ![Image](image27.png)                   | ![Image](image28.png)                   |
3.5 Glycosylation analysis: Glycosylation is normally required for progeny formation and infectivity of many viruses [56]. High levels of glycosylation serve as a protective shield from the host’s immune system, where during virus entry into host cells, host cell glycans are viral receptors interacting with carbohydrate binding proteins on the viral surface [57, 58]. We observed glycosylation on the capsid protein of PoAstV2, PoAstV3 and PoAstV4 with higher glycosylation sites in PoAstV2 compared to PoAstV3 and PoAstV4 (Table 5). Studies have shown that, N- and O-linked glycans shield immunodominant epitopes from immune recognition [57-59]. Our analysis of the predicted antigenic epitopes at position 126-161 common between PoAstV2, PoAstV3 and PoAstV4 showed that they had at least one glycosylation sites. Therefore, in-depth studies of the glycosylation in AstVs would be an important step in designing suitable antigens for diagnostic tools and vaccine development. Based on these results, we suggest that any approach that is based on inhibition of the host mechanism to glycosylate astrovirus proteins may offer the best potential approach to develop therapeutics to astrovirus infection.

Table 5. Glycosylation analysis of the capsid proteins (ORF2) of astrovirus field strains using NetNGlyc

| Name  | Position | Sequence | Potential | Jury agreement | N Glycosylated | Name  | Position | Sequence | Potential | Jury agreement | N Glycosylated |
|-------|----------|----------|-----------|---------------|---------------|-------|----------|----------|-----------|---------------|---------------|
| UO83  | 12       | NTTN     | 0.734     | (9/9)         | ++            | U460  | 160      | NLTQ     | 0.750     | (9/9)         | +++           |
| 20    | NGS5     | 0.513    | (5/9)     | +             |               | 306   | NATT     | 0.597    | (6/9)     | +             |               |
| 55    | NKTV     | 0.764    | (9/9)     | +++           |               | 625   | NNTF     | 0.646    | (8/9)     | +             |               |
| 86    | NGSE     | 0.691    | (9/9)     | ++            |               | K451  | 274      | NATP     | 0.110     | (9/9)         | -             |
| 154   | NPTA     | 0.697    | (9/9)     | ++*           |               | 398   | NITQ     | 0.681    | (9/9)     | ++            |               |
| 297   | NKTI     | 0.752    | (9/9)     | +++           |               | 573   | NTTM     | 0.731    | (9/9)     | ++            |               |
| 439   | NVTY     | 0.648    | (9/9)     | ++            |               | 658   | NTPP     | 0.110    | (9/9)     | -             |               |
| 542   | NGTG     | 0.735    | (9/9)     | ++            |               | K456  | 251      | NPTP     | 0.271     | (8/9)         | -             |
| 557   | NRTN     | 0.618    | (7/9)     | +             |               | 391   | NITG     | 0.631    | (9/9)     | ++            |               |
| 611   | NNTM     | 0.406    | (8/9)     | -             |               | 521   | NPTL     | 0.643    | (8/9)     | *             |               |
| K321  | 13       | NTTN     | 0.746    | (9/9)         | ++            | K366  | 123      | NYSL     | 0.738     | (9/9)         | ++           |
| 21    | NGS5     | 0.505    | (6/9)     | +             |               | 155   | NLSG     | 0.670    | (9/9)     | ++            |               |
| 41    | NRTR     | 0.749    | (9/9)     | ++            |               | 287   | NGS5     | 0.573    | (7/9)     | +             |               |
| 56    | NGSQ     | 0.560    | (6/9)     | +             |               | 345   | NKSQ     | 0.677    | (8/9)     | +             |               |
| 80    | NNTI     | 0.625    | (9/9)     | ++            |               | 502   | NFTP     | 0.197    | (9/9)     | -             |               |
| 89    | NEST     | 0.557    | (6/9)     | +             |               | 559   | NPTP     | 0.580    | (8/9)     | *             |               |
| 157   | NJPS     | 0.714    | (9/9)     | ++*           |               | 565   | NFTP     | 0.584    | (7/9)     | +             |               |
| 412   | NPTT     | 0.729    | (9/9)     | ++            |               | K062  | 123      | NYSL     | 0.709     | (9/9)         | ++           |
| 457   | NGTK     | 0.685    | (9/9)     | ++            |               | 155   | NLSA     | 0.627    | (8/9)     | +             |               |
| 493   | NNTT     | 0.547    | (6/9)     | +             |               | 287   | NSSS     | 0.497    | (4/9)     | -             |               |
| 494   | NTTA     | 0.609    | (7/9)     | +             |               | 615   | NOVT     | 0.607    | (7/9)     | +             |               |
| 511   | NESP     | 0.129    | (9/9)     | --            |               | 336   | NOVT     | 0.584    | (7/9)     | +             |               |
| 560   | NNSN     | 0.377    | (9/9)     | --            |               | 336   | NOVT     | 0.584    | (7/9)     | +             |               |

†=Any potential crossing the default threshold of 0.5 (predicted glycosylated site); ++N glycosylated, −a negative site; * = Proline occurs just after the Asparagine residue (unlikely to be glycosylated); the jury agreement column indicates how many of the nine networks support the prediction; N=Asparagine, S=Serine, T=Threonine. For picking up N-glycosylation sites with high specificity (Asparagine residues very likely to be glycosylated), use only (+++) predictions (and better) for Asparagines that occur within the Asn-X-Ser/Thr triplet (no Proline at the X position)
4. Conclusions

To our knowledge, we report for the first time a detailed genetic characterization of whole genome of three PoAstV strains from African region. Our findings give intuitions into the epidemiology and evolution of PoAstV in the region and would facilitate investigations on the genetic diversity of PoAstV globally. The finding of these novel PoAstV strains provides reveals how diverse AstVs are in smallholder pig population in the study region where there is close contact between pigs and human. Our data taken together would be helpful in the development of PoAstV immunodiagnostic tools and vaccines for African region. However, the high genetic diversity among PoAstV strains (especially diversity at predicted potential antigenic epitopes) and high levels of glycosylation reported in the PoAstVs reported here may pose difficulties for development of virus detection methods, subunit vaccines, as well as implications on epidemiological investigations. Importantly, this study identified three potential linear antigenic epitopes occurring at the surface of the capsid protein structure, which could be used as the immunological targets for the proper diagnosis and treatment of PoAstVs in the study region. The generated information can be used to test the predicted function of these peptides by conducting in vitro and in vivo experiments to confirm the immunogenicity and ultimately the vaccine properties to prevent PoAstV infections. Finally, understanding the genetic differences of these novel PoAstV variants, that may emerge locally or globally through genetic drift or shift, in wild and domestic animals could lead to early identification of the source of an emerging outbreak leading to faster and more targeted interventions to control and/or limit the spread of such outbreaks.

Data availability: The sequences of the strains discussed on this study has been deposited in GenBank under accession numbers KY940075-KY940077, KY933398, KY933399, MT451917 and MT451918. Additional data are presented in the supplementary files.

Supplementary Materials:

Table S1: Pairwise comparison of nucleotide sequence identities of the complete (near complete, U460) genomes of the seven (7) astrovirus field strains (bold) and with sequences of other astroviruses available in GenBank

Table S2. Summary of nucleotide sequence identity matrix of the capsid protein (ORF2) among the seven (7) astroviruses field strains (bold) and the known reference strains in the GenBank using Clustal Omega

Table S3. Summary of amino acid sequence identity matrix of the capsid protein (ORF2) among the 7 astroviruses field strains (bold) and the known reference strains in the GenBank using Clustal Omega
Table S4: Estimates of evolutionary divergence between the East African PoAstVs and selected known AstV in the GenBank based on the amino acid sequences of complete ORF2 protein. The number of amino acid differences per site from between sequences is shown. Standard error estimate(s) are shown above the diagonal for our strains.

Table S5. Recommended potential linear antigenic epitopes predicted inside capsid protein (ORF2) of our field strains by SVMTriP web-based tool and corresponding antigenicity predicted by VaxiJen software

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Conflict of interest: The authors declare no conflict of interest.

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