



Genetic characterisation of African swine fever viruses from outbreaks in southern Africa (1973–1999)

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Abstract

African swine fever (ASF) is a highly lethal and economically significant disease of domestic pigs in the southern African sub-region, where outbreaks regularly occur. There is anecdotal evidence suggesting that trans-boundary movement of infected animals may have played a role in precipitating widespread outbreaks in the past, however, since the 1970s outbreaks have generally been more localised, particularly in those countries where control of animal movement is strictly regulated. The origin and relatedness of regional ASF outbreaks was investigated here by means of a two-step genetic characterisation approach whereby *p72* gene sequencing was used to delineate genotypes, prior to intra-genotypic resolution of viral relationships by central variable region (CVR) characterisation of the *9RL* ORF. In this manner, regional virus heterogeneity and epidemiological links between outbreaks could be assessed for the first time through phylogenetic analysis of the C-terminal end of the *p72* gene of viruses recovered from domestic pig outbreaks in southern Africa between 1973 and 1999. The phylogeny revealed the presence of 14 distinct *p72* genotypes of which 6 (genotypes XVII–XXII) were considered novel. Eight of these were country-specific with the remaining six having a trans-boundary distribution. CVR products were heterogeneous in size ranging from 377 bp to 533 bp across the 14 southern African genotypes. Within-genotype CVR comparisons revealed the presence of a genotype XIX virus with an extended field presence in South Africa (1985–1996) and permitted discrimination between three genotype VII viruses that were identical across the *p72* gene.

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1. Introduction

African swine fever (ASF) is an important disease of domestic pigs, and is caused by an icosahedral double stranded DNA virus that is presently the sole member of the *Asfivirus* genus within the family *Asfarviridae*

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(Dixon et al., 2000). The virus occurs naturally in both vertebrate and invertebrate sylvatic hosts throughout sub-Saharan Africa and is transmitted to domestic pigs when infected soft-shelled, eyeless ticks of the *Ornithodoros moubata* complex feed on them (reviewed by Penrith et al., 2004). A domestic pig cycle, which is apparently not reliant on the presence of the tick vector, is believed to occur in both West and East Africa (reviewed by Penrith et al., 2004) and is characterised by the presence of viruses that are genetically homogeneous across the C-terminal end of the *p72* gene (Bastos et al., 2003; Lubisi et al., 2005).

ASF, initially termed 'East African swine fever' was first described from Kenya in 1921 (Montgomery, 1921), with the earliest record of the disease in South Africa dating back to 1926 (Steyn, 1932) from the northern area of this country (former Transvaal province) where contact between warthogs (*Phacochoerus africanus*) and domestic pigs was known to occur. Two outbreaks occurred in the Cape in 1933 ostensibly due to a consignment of infected pigs from the former Transvaal, which were followed by outbreaks until 1939 (Pini and Hurter, 1975). From 1939 onwards, all ASF outbreaks were restricted to the Transvaal (now Gauteng, Limpopo and Mpumalanga provinces) and demonstrated an apparent cyclical trend with numerous outbreaks being recorded between 1935 and 1939, 1951 and 1962, and between 1973 and 1975 (Pini and Hurter, 1975) and no reports for the intervening time periods. Of these, transboundary movement of infected pigs from Namibia to South Africa is believed to have precipitated the 1951 outbreaks, which were widespread, with later outbreaks being attributed to warthog presence.

The inability of ASF virus to induce neutralizing antibodies has hampered the prevention and control of the disease by vaccination. In the absence of effective vaccines, control of ASF in high-risk areas of Africa relies on the prevention of contact between domestic pigs and free-living reservoirs (Penrith et al., 2004) and on a slaughter-out policy in the event of an outbreak, which results in major economic losses. In southern Africa clinical disease is regularly recorded in domestic pigs, and is believed to result primarily from contact between domestic pigs and argasid ticks. However, as experimental evidence suggests that pigs can exceptionally become infected from eating infected warthog tissue (Thomson et al., 1980), and that virus

transmission from bushpigs (*Potamochoerus porcus*) to domestic pigs is possible (Anderson et al., 1998), strict controls are imposed on contact between domestic pigs and all wildlife reservoirs, including ticks, wild suids and their meat products. This approach appears to be effective as outbreaks tend to be sporadic and locally restricted in those southern African countries that apply strict zoosanitary measures. However, exceptions to this primary tick-mediated transmission to pigs exist in areas such as the northern Tete province of Mozambique that borders Malawi. Control of ASF in areas like this, where apparently healthy, serologically positive domestic pigs occur in the absence of ticks, is more complex and requires community involvement and improved husbandry in order to be successful (Penrith, 2005; Penrith et al., in press).

The formulation of appropriate disease control strategies requires intensive epidemiological investigations that benefit greatly from insights provided from retrospective analysis of the source and spread of historical outbreaks, as was the case for foot-and-mouth disease in southern Africa (Vosloo et al., 2006). Achieving this requires the availability of historical isolates and techniques capable of differentiating between strains. For ASF, studies of this nature have been impeded by the lack of discernible serotypes and could previously only be achieved by costly and time-consuming genomic characterisation methods such as restriction fragment length polymorphism (RFLP) analysis (Wesley and Tuthill, 1984; Dixon and Wilkinson, 1988; Blasco et al., 1989). The availability of a PCR-sequencing method that permits rapid identification of the major genotypes (Bastos et al., 2003) and that has successfully been applied at a regional (Lubisi et al., 2005) and country level (Bastos et al., 2004), makes it possible to investigate the field heterogeneity of viruses causing recent and historical outbreaks of ASF in southern Africa for the first time. When used in conjunction with genetic characterisation of the central variable region (CVR) of the *9RL* open reading frame (ORF; Irusta et al., 1996), it is possible to resolve intra-genotypic relationships and in so doing provide new epidemiological insights in countries where the disease has previously been under-studied (Bastos et al., 2004; Penrith et al., in press). A combined *p72*-CVR approach was therefore selected in this study that aims to determine the number of *p72* genotypes involved in pig outbreaks in

southern Africa between 1973 and 1999, and to investigate the relatedness of outbreaks caused by viruses of the same genotype.

2. Materials and methods

2.1. Virus isolates used in this study

For the purposes of this study, southern African countries are defined as those predominantly situated south of latitude 15°00'S and include South Africa, Namibia, Mozambique, Botswana and Zimbabwe. Twenty and 23 cell-culture isolates derived from outbreaks in domestic swine in southern Africa (1973–1999) were selected for the *p72* sequencing and CVR characterisation components of this study, respectively (Table 1). Three-day-old cultures of primary pig bone marrow cells grown in Earles medium supplemented with 10% pig serum were used to isolate virus from spleen or lymph nodes of pigs showing clinical signs of ASF (Malmquist and Hay, 1960). Additional cell culture isolates were obtained from the World Reference Laboratory, Pirbright (Table 1).

2.2. Genomic amplification and nucleotide sequence determination

DNA was extracted from 200 µl aliquots of cell culture specimens for use in two genomic amplification reactions, namely the C-terminal end of the *p72* gene and the CVR of the 9RL ORF. These gene regions were amplified using primers and cycling conditions described previously (Bastos et al., 2003, 2004). Bands of the expected size (478 bp for *p72*, variable for CVR) were excised from the gel and purified by means of the Nucleospin extract purification system (Macherey-Nagel). The purified products were used as template for manual sequencing (Bastos et al., 2003), or for automated cycle sequencing with BigDye v3.0 (Applied Biosystems). Two independent amplification and sequencing reactions were performed per isolate with each of the PCR primers.

2.3. Sequence analysis

The 20 *p72* gene sequences generated in this study were aligned with at least 1 virus representative of

each of the 16 (I–XVI) known *p72* genotypes (Table 1) resulting in a final dataset comprising 42 taxa and 411 bp corresponding to nucleotide positions 1494–1905 of the Uganda strain (Yu et al., 1996). Neighbor-joining (NJ) and minimum evolution (ME) trees were constructed in MEGA3 (Kumar et al., 2004), with node reliability being assessed by 10,000 bootstrap replications. The best-fit model selected in ModelTest (Posada and Crandall, 1998) was used for maximum likelihood (ML) analyses performed in PAUP* version 4.0b10 (Swofford, 2003) and for Bayesian inference in MrBayes v3.04 (Huelsenbeck and Ronquist, 2003). ML and maximum parsimony (MP) trees were constructed using heuristic searches and tree bisection-reconnection (TBR) branch swapping, with nodal support being assessed by 100 and 400 nonparametric bootstrap replications, respectively. For Bayesian inference, four chains were run simultaneously using the default heating and swap parameters and the first 3000 trees were discarded as 'burn-in'.

3. Results

3.1. *p72* gene phylogeny

The final *p72* dataset comprising 42 taxa displayed AT bias (57%) with empirical base frequencies for A, C, G and T each being 0.2733, 0.2408, 0.1874 and 0.2986. The HKY + I + Γ model was identified as the best-fit model in ModelTest with a transition:transversion ratio (*R*) of 5.6248, gamma distribution shape parameter (*I*) of 0.7455 and proportion of invariant sites (*I*) of 0.6462. Of the 411 nucleotide sites included in the analyses, 60 were variable and 37 were parsimony informative. Two equally parsimonious trees, 96 steps long and with CI = 0.677, RI = 0.858 and RC = 0.581 were recovered with equal weighting whilst character re-weighting with maximum RC indexes resulted in two equally parsimonious trees (59.38 steps long, CI = 0.867, RI = 0.929 and RC = 0.805).

Trees with similar topology and bootstrap support values were recovered using NJ and ME, but differences were noted when comparing these phenetic trees with those obtained with MP, ML and Bayesian inference. In particular, genotypes XIX and XX, which collapsed into a polytomy with the

Table 1
Summary of the ASF viruses and genes characterised in this study

Virus name	Geographical origin	Sampling year	<i>p</i> 72 Genbank accession no.	Reference	<i>p</i> 72 genotype	CVR Genbank accession no.	Reference	CVR length in amino acids
MOZ/1960 ^a	Tete province, Mozambique	1960	AF270708	Bastos <i>et al.</i> (2004)	V	AY274465	Bastos <i>et al.</i> (2004)	88
ANG/70 ^a	Angola	1970	AF301542	Bastos <i>et al.</i> (2003)	I	–	–	–
Lillie	South Africa	1973	DQ250109	This study	XX	DQ250086	This study	52
24823	Pietersburg, South Africa	1975	DQ250110	This study	XX	DQ250087	This study	52
MOZ/1979	Mozambique	1979	AF270709	Bastos <i>et al.</i> (2004)	V	AY274470	Bastos <i>et al.</i> (2004)	48
NAM/1/80 ^b	Namibia	1980	AF504881	Bastos <i>et al.</i> (2003)	I	–	–	–
KAB/6/2b ^{a,c}	Zambia	1983	AY351522	Lubisi <i>et al.</i> (2005)	XI	–	–	–
SUM/14/11 ^{a,c}	Zambia	1983	AY351542	Lubisi <i>et al.</i> (2005)	XIII	–	–	–
SPEC/53	Letaba, South Africa	1985	DQ250111	This study	XXI	DQ250088	This study	40
NYA/1/2 ^{a,c}	Zambia	1986	AY351555	Lubisi <i>et al.</i> (2005)	XIV	–	–	–
SPEC/120	Potgietersrus, South Africa	1987	AF302812	This study	XIX	DQ250089	This study	52
SPEC/125	Ellisras, South Africa	1987	DQ250112	This study	XIX	DQ250090	This study	52
SPEC/154	Botswana	1987	DQ250113	This study	VII	DQ250091	This study	60
SPEC/205	Windhoek, Namibia	1989	DQ250114	This study	I	DQ250092	This study	44
SPEC/207	Windhoek, Namibia	1989	DQ250115	This study	I	DQ250093	This study	44
SPEC/209	Windhoek, Namibia	1989	DQ250116	This study	I	DQ250094	This study	44
SPEC/245	Louis Trichardt, South Africa	1992	DQ250117	This study	XXII	DQ250095	This study	52
SPEC/251	Rustenburg, South Africa	1992	DQ250118	This study	XIX	DQ250096	This study	52
ZIM/92/1 ^a	Gweru Midlands, Zimbabwe	1992	DQ250119	This study	XVII	DQ250097	This study	48
MZI/92/1 ^a	Malawi	1992	AY351543	Lubisi <i>et al.</i> (2005)	XII	–	–	–
SPEC/257	Ellisras, South Africa	1993	DQ250120	This study	III	DQ250098	This study	52
SPEC/260	Thabazimbi, South Africa	1993	DQ250121	This study	VII	DQ250099	This study	60
SPEC/265	Maputo, Mozambique	1994	AF270710	Bastos <i>et al.</i> (2003)	VI	AY274467	Bastos <i>et al.</i> (2004)	64
MOZ/94/1 ^a	Maputo, Mozambique	1994	AF270711	Bastos <i>et al.</i> (2003)	VI	AY274468	Bastos <i>et al.</i> (2004)	64
MOZ/94/8 ^a	Manica, Mozambique	1994	AF270712	Bastos <i>et al.</i> (2004)	VI	AY274469	Bastos <i>et al.</i> (2004)	64
UGA/1/95 ^a	Uganda	1995	AF449475	Bastos <i>et al.</i> (2003)	IX	–	–	–
UGA/3/95 ^a	Uganda	1995	AF449476	Bastos <i>et al.</i> (2003)	X	–	–	–

NAM/1/95	Windhoek, Namibia	1995	DQ250122	This study	XVIII	DQ250100	This study	84
RSA/1/95	Hoedspruit, South Africa	1995	DQ250123	This study	XX	DQ250101	This study	80
RSA/5/95	Ellisras, South Africa	1995	DQ250124	This study	III	DQ250102	This study	52
RSA/1/96	Gravelotte, South Africa	1996	DQ250125	This study	XXI	DQ250103	This study	40
RSA/2/96	Pienaarsrivier, South Africa	1996	DQ250126	This study	XIX	DQ250104	This study	52
RSA/3/96	Pienaarsrivier, South Africa	1996	DQ250127	This study	XIX	DQ250105	This study	52
MAD/1/98	Madagascar	1998	AF270706	Bastos et al. (2004)	II	AY274471	Bastos et al. (2004)	40
MOZ/A-98	Tete, Mozambique	1998	AY274452	Bastos et al. (2004)	VIII	AY274461	Bastos et al. (2004)	92
MOZ/60-98	Tete, Mozambique	1998	AY274455	Bastos et al. (2004)	II	AY274472	Bastos et al. (2004)	40
RSA/1/98	Potgietersrus, South Africa	1998	AF302818	Bastos et al. (2003)	VII	DQ250106	This study	56
BOT/1/99	Sherwood, Botswana	1999	AF504886	Bastos et al. (2003)	III	DQ250107	This study	56
RSA/1/99W ^b	South Africa	1999	AF302818	Bastos et al. (2003)	IV	DQ250108	This study	52
TAN/1/01	Tanzania	2001	AY494552	Lubisi et al. (2005)	XV	–	–	–
ZAM/02/1	Zambia	2001	AY494559	Lubisi et al. (2005)	I	–	–	–
TAN/2003/1	Tanzania	2003	AY494550	Lubisi et al. (2005)	XVI	–	–	–

^a Viruses supplied by the Institute for Animal Health, Pirbright, UK.

^b Warthog *Phacochoerus africanus* origin.

^c Ornithodoros tick origin.

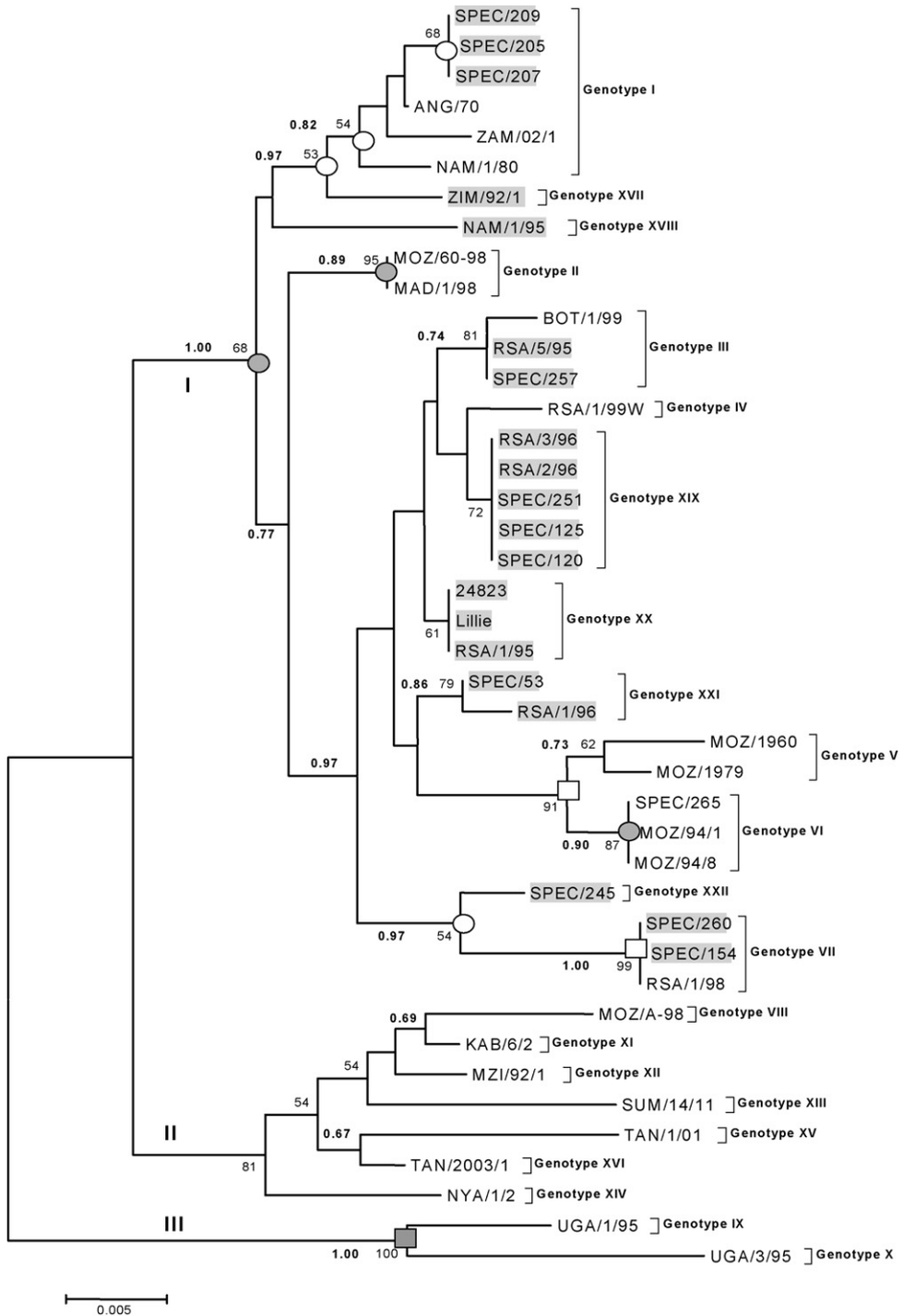


Fig. 1. Neighbor-joining tree depicting *p72* gene relationships of African swine fever viruses. Genotypes recovered from previous studies (I–X, Bastos et al., 2003 and II–XVI, Lubisi et al., 2005) follow the designations used in those studies, whilst the six new southern African genotypes recovered in this study are designated XVII–XXII. Bootstrap values > 50% obtained following 10,000 pseudoreplications are indicated next to

Table 2

Summary of CVR size and sequence variation of African swine fever viruses of domestic pig origin representative of the 14 southern African *p72* genotypes, and their geographical distribution

<i>p72</i> genotype	Southern African countries (other African countries ^a)	Field presence	No. of viruses (no. of CVR variants)	Southern African CVR sequence variants ^b	CVR-PCR product size range ^c
I	Namibia (Angola, Benin, Cameroon, Côte d'Ivoire, DRC, Gambia, Ghana, Nigeria, Togo, Senegal, Zambia, Zimbabwe)	1989	3 (1)	B N A F N B N A A A F	389
II	Madagascar, Mozambique (Zambia)	1998	2 (1)	B N D B N D B N A A	377
III	Botswana, South Africa	1993–1999	3 (2)	B V W V W V V N A A B A G B V W V W V V N A A A B A G	413–425
IV	South Africa	1999	1 (1)	B V W V W V V N A A B A G	413
V	Mozambique (Malawi)	1960–1979	2 (2)	A B N A A A A B N B N B A B N B A B M A A A B M A B N B A B M A A	401–521
VI	Mozambique	1994	3 (1)	A A B A B N A B A B N B A B M A	449
VII	Botswana, South Africa	1987–1998	3 (3)	B V W V V N N A A A A A A F B V W V V V V B N A A A B A G B V W V V N N A A A A A A F	425–437
VIII	Mozambique (Malawi, Zambia, Zimbabwe)	1998	1 (1)	A V S V S V S O V N A V N O V V N V O V O O V	533
XVII	Zimbabwe	1992	1 (1)	B N A B T D B N C V D T N A F	401
XVIII	Namibia	1995	1 (1)	B N A A A A B N A B N B T B N B N A A A F	509
XIX	South Africa	1987–1996	5 (1)	B V W V W V V N A A B A G	413
XX	South Africa	1973–1995	3 (2)	B V W B N N A B N B A A A G B V W B N N A B N B A A A A B N B A A F	413–497
XXI	South Africa	1985–1996	2 (1)	B V W N A A V T A A	377
XXII	South Africa	1992	1 (1)	B V W V W V V N A A B A G	413

^a African countries outside the southern African region, shown in previous studies (Bastos et al., 2003, 2004; Lubisi et al., 2005) to contain the *p72* genotype.

^b Tetrameric repeat codes are as follows: A = CAST/CVST/CTST, B = CADT/CTDT, D = CASM, F = CANT, G = CTNT, M = NEDT, N = NVDT/NVGT/NVNT, O = NANI/NADI/NASI, S = SAST, T = NVNT, V = NAST/NADT/NANT, W = SADT/SVDT.

^c Product sizes determined empirically from sequencing.

latter methods of analysis, had moderate levels of bootstrap support (61–72%) with the distance methods (Fig. 1). This was probably due to low levels of between-genotype genetic distances obtained for viruses representative of genotypes XIX and XX, which did not meet the minimum between-genotype pairwise distance of 0.96% previously suggested as a guide for delineating genotypes in conjunction with the phylogeny (Bastos et al., 2003). Despite this, the

42 viruses clustered within 22 discrete lineages, representative of distinct genotypes. Of these, 16 coincided with genotypes identified by distance methods in previous studies (Bastos et al., 2003; Lubisi et al., 2005), with six being novel and confined to the southern African region. The phylogeny further revealed that the 22 genotypes clustered within 3 discrete evolutionary lineages, labelled I–III (Fig. 1) corresponding with 3 geographically distinct localities.

each node together with the posterior probability value obtained from Bayesian inference. Nodes that had high levels of support with both parsimony and maximum likelihood are indicated as follows: open circles: 51–65%, closed circles: 66–75%, open squares: 85–95% and closed squares: 96–100%. Viruses characterised in this study have a shaded background.

Lineage I comprised 13 genotypes from southern and West Africa, lineage II consisted of 7 genotypes primarily of East African origin (as defined by Lubisi et al., 2005), whilst lineage III was made up of two exclusively East African genotypes (IX and X).

Of the 22 genotypes recovered, 14 were associated with domestic pig outbreaks in southern Africa and 8 appear to be country-specific (Table 2). However, at least four were shown to have a trans-boundary distribution, namely genotypes V and VIII which are shared between Mozambique and countries neighboring its northern borders, and genotypes III and VII which were recovered from northern South Africa and neighboring Botswana. The phylogeny also revealed links between southern African viruses that caused temporally unrelated outbreaks and was able to distinguish between viruses previously believed to have been part of a single epizootic. For example, five identical genotype XIX viruses were recovered from temporally unrelated outbreaks occurring in South Africa in 1987, 1992 and 1996. In contrast two 1995 South African outbreak strains (RSA/1/95 and RSA/5/95) were genetically unrelated, belonging to two different genotypes (genotypes XX and III, respectively).

The results revealed the involvement of a genotype I (ESACWA) virus in the 1989 outbreaks occurring in Windhoek, Namibia. This outbreak was distinct from that occurring 6 years later, again in Windhoek, which was caused by a virus belonging to genotype XVIII. This localised genotype-richness was also observed for ASF viruses from Ellisras and Potgietersrus in South Africa. Each of these areas had small, localised outbreaks due to at least two different genotypes, namely genotypes III (1993 and 1995) and XIX (1987) from Ellisras and genotypes VII (1998) and XIX (1987) from Potgietersrus.

3.2. *Intra-genotypic resolution of homogeneous p72 southern African genotypes*

In order to assess variability within southern African *p72* genotypes, the CVR region of 23 viruses was amplified and sequenced in this study. This dataset was supplemented with data from eight additional Mozambican viruses characterised previously (Bastos et al., 2004; Table 1). The results (Table 2) indicate a high degree of variation in

amplicon length for viruses from southern Africa, with product sizes ranging from 377 bp (genotypes II and XXI) to 533 bp (genotype VIII), corresponding to 10 and 23 tetrameric repeats, respectively. Within-genotype variation was difficult to assess as 5 of the 14 southern African *p72* genotypes were represented by a single virus each, and a further three genotypes by just two viruses. For the better represented genotypes that comprised viruses indistinguishable from each other by *p72* gene sequencing alone, such as genotype VII, three different CVR sequence variants were recovered, one from each of the three outbreak strains, and representative of three genetically distinct viruses of either Botswanan or South African origin. In contrast, the five genotype XIX viruses that were identical to each other across the C-terminal end of the *p72* gene also had identical CVR sequences, despite being sampled over a 9-year period, indicative of a prolonged field presence in South Africa. Additional epidemiological links confirmed by CVR sequencing included the recovery of identical viruses from the 1993 and 1995 genotype III outbreaks (RSA/5/95 and SPEC/257) in Ellisras. Similarly, the viruses that caused outbreaks in 1973 and 1975 (24823 and Lillie) had identical CVR sequences despite being sampled 2 years apart, but were distinct from the third genotype XX virus (RSA/1/95) recovered from an outbreak in 1995.

The CVR of the 9RL ORF consisted of repeated amino acid tetramers that varied in number and type, with CA(S/D/N)T and NA(S/D/N)T being the most common (Table 2). Three tetrameric repeats CTNT (genotypes III, IV, VII, XIX, XX and XXII), SADT (genotypes XXII, XIX and XXI) and SVDT (genotype XX) were identified in this study and have not been previously described (Irusta et al., 1996; Bastos et al., 2004; Nix et al., 2006). A fourth tetrameric repeat that also appears to be unique to viruses of southern African origin is NEDT (genotypes V and VI), which was previously characterised in a study focussing on viruses of Mozambican origin (Bastos et al., 2004).

4. Discussion

The combined *p72*-CVR sequencing approach first advocated for molecular epidemiological studies based on results obtained from a country-specific

study (Bastos et al., 2004) was used here to investigate the relationships of southern African outbreak strains. Phylogenetic analysis of the C-terminal end of the *p72* gene revealed high levels of regional heterogeneity, with 14 genotypes being recovered of which 6 were novel and 12 appeared to be confined to the southern African region. These results indicate that *p72* genotype-richness for East and southern Africa is comparable, with 13 genotypes being identified from 8 East African countries (Lubisi et al., 2005) and 14 from 5 southern African countries in this study. In contrast, West Africa is genotype-poor with only one genotype (genotype I) being recorded thus far in the numerous ASF-affected countries along the West African seaboard (Bastos et al., 2003; Lubisi et al., 2005; Nix et al., 2006). Thirteen of the 14 southern African genotypes clustered within evolutionary lineage I which has the widest geographical distribution, mainly due to the incorporation of genotype I (or the ESACWA genotype) which comprises viruses of European, South American, Caribbean and West African origin (Bastos et al., 2003). In contrast lineages II and III have a more restricted distribution, with each being confined to four East African countries (Bastos et al., 2003; Lubisi et al., 2005), namely Zambia, Mozambique, Malawi and Tanzania (for lineage II), and Tanzania, Kenya, Burundi and Uganda (for lineage III).

Sequencing of CVR-PCR products proved useful for resolving relationships within each of the southern African *p72* genotypes that were genetically homogeneous and provided new epidemiological insights. The outbreaks occurring in South Africa in 1995 and 1996 and believed to represent two unrelated epizootics, were in fact shown to be due to four genotypically unrelated viruses (genotypes III and XX in 1995 and genotypes XIX and XXI in 1996) and therefore of four unrelated origins. These results contrast markedly with the recovery of identical genotype XIX viruses from the temporally unrelated (1987, 1992 and 1996) outbreaks in South Africa, indicating a prolonged field presence for this virus. As the C-terminal end of the *p72* gene of viruses from domestic pig cycles in West and East Africa (genotypes I and VIII, respectively) are genetically homogeneous (Bastos et al., 2003; Lubisi et al., 2005), it raises the possibility the genotype XIX homogeneity observed here may imply the existence

of a pig-restricted cycle in South Africa, in addition to the recognised sylvatic cycle, which would have serious implications for disease control (Penrith et al., *in press*). However, this requires further investigation as only five genotype XIX have been characterised thus far whilst in excess of 40 viruses each have been sequenced for genotypes I and VIII (Bastos et al., 2003; Lubisi et al., 2005).

CVR size variability for the 14 southern African *p72* genotypes ranged from 377 bp to 533 bp with nine PCR size-discrete classes being identified. This is relatively low when compared with the 16 size-discrete classes recovered from viruses representative of a single genotype (genotype I) where the CVR PCR product sizes ranged from 360 bp to 686 bp (Phologane et al., 2005; Nix et al., 2006), and brings into question the usefulness of the CVR for molecular epidemiological studies in the southern African context. However, despite the relatively lower level of size variability, the 9 size-discrete CVR products identified here produced 13 sequence-discrete classes, and provided some within-genotype resolution for viruses that were homogeneous across *p72* and that contained three or more virus representatives. The apparent restricted usefulness of CVR in southern Africa, may therefore be an artefact of sample size, but this will only be known once more viruses of the under-represented genotypes (XXVII, XXVIII, XXI and XXII) become available for characterisation.

This study confirms previous cautionary notes on the use of CVR for inferring across-genotype viral relationships (Bastos et al., 2004) and has identified the need for plasticity when delineating *p72* genotypes. With respect to the latter, it appears that it is possible that two viruses belonging to a single monophyletic lineage or genotype can exceed the 0.96% cut-off advocated for *p72* genotype delineation in combination with bootstrap support (Bastos et al., 2003). This is particularly so for viruses from some East African genotypes (Lubisi, 2005). In contrast, viruses of some of the southern African genotypes identified in this study were shown to have sequence identity values that are below 0.96% when compared with viruses from other genotypes, and yet clearly belong to unrelated lineages. This stresses the importance of using the 0.96% cut-off as a guide only, rather than an absolute value when defining monophyletic groups of ASF viruses at the genotype

level. With respect to CVR, although it has previously been shown that the CVR-PCR sequencing approach is useful for differentiating genotype I viruses (Irusta et al., 1996; Phologane et al., 2005; Nix et al., 2006) and those recovered from outbreaks in Mozambique (Bastos et al., 2004), its use should be limited to within-genotype comparisons. This is due to the hypervariable nature of this genome region, which not only introduces bias when aligning the tetrameric repeat regions (Bastos et al., 2004) but which, like microsatellite data, is inherently homoplasic and therefore only useful for clarifying relationships of closely related taxa.

The results obtained in this study expand on and confirm the usefulness of a combined *p72*-CVR characterisation approach for investigating the relatedness of ASF epizootics (Bastos et al., 2004; Nix et al., 2006). Valuable insights into the heterogeneity and relatedness of ASF viruses recovered from outbreaks in southern Africa have been obtained and should be expanded to address the role of all sylvatic hosts. This will lead to a better understanding of the origin and spread of the disease in this region.

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