African Swine Fever: genomic
The effect of passage in pigs and pig bone marrow cultures on the genome of the Cameroon isolate (CAM/82) of ASF virus

Investigation of the effect of serial passage of the CAM/82 ASFV isolate in pigs and in primary pig bone marrow cultures by restriction enzyme analysis and restriction enzyme site mapping

Introduction

Materials and methods

Results

Discussion

References

11. SUMPTION K.J., HUTCHINGS G.H., WILKINSON P.J., DIXON L.K., 1990. Variable regions...
12. TABARES E., OLIVARES I., SANTURDE C., GARCIA M.J., MARTIN E., CARNERO M.E.,
1987. African swine fever virus DNA: deletions and additions during adaptation to growth in
cleavage patterns of wild type, Vero celladapted and plaque purified virus. J. Gen. Virol., 63: 383-
391.