## CONGRESS PARTICIPATION AND PUBLICATIONS

## Parts of the results in this thesis are being published:

Maree, FF., J.E. Riley, Q. Meyer, T.L. Meiring, V. van Staden & H. Huismans. Effects of site directed insertion mutagenesis on the solubility and particulate structure formation of major core protein VP7 of African horsesickness virus. (Publication pending).

## Parts of the results in this thesis have been presented at scientific meetings:

A comparison of Nonstructural protein NS3 sequence variation amongst isolates of African horsesickness, bluetongue and equine encephalosis viruses in Southern Africa

Huismans, H., M. Van Niekerk, TL. Meiring, M. Freeman, K. Lombardi, V. Van Staden, AA. Van Dijk, and A. Guthrie.

Seventh International Symposium on Double-Stranded RNA viruses, Palm Beach, Aruba, December, 2000.

A novel method for the immunological display of the N-terminal amino acids of nonstructural protein NS3 of African Horsesickness virus by insertion into major structural protein VP7.

Huismans, H. TL. Meiring, FF Maree and V. Van Staden

Seventh International symposium on Double-stranded RNA viruses, Palm Beach, Aruba, December, 2000.

A novel method for the immunological display of the N-terminal amino acids of nonstructural protein NS3 of African horsesickness virus by insertion into major structural protein VP7.

Meiring, TL., FF Maree, V. Van Staden and H. Huismans.

South African Genetics Society XVII Th congress, Pretoria, June, 2000.