University of Venda

EFFECTS OF HOST GENETIC POLYMORPHISMS ON THE OCCURRENCE OF SCHISTOSOMIASIS AND CHLAMYDIA IN LIMPOPO PROVINCE

BY

MAFOKWANE TSHEPO MALESELA

(11591929)

A Dissertation submitted in fulfilment of the requirements for the award of Master of Science Degree in Microbiology

Submitted to

Department of Microbiology

School of Mathematical and Natural sciences

University of Venda, Thohoyandou, Limpopo Province

South Africa

Supervisor: Prof. A. Samie (University of Venda)

Co-Supervisor: Dr J.N. Ramalivhana (Department of Health, Limpopo Province)
Acknowledgements

Although it's only my name that appears on the cover of the dissertation, a great many people have contributed to its production. I owe my gratitude to all those who made it possible by contributing positively to make this dissertation a success.

First and foremost I would like to thank God for he has brought me this far.

I would also like to express my deepest gratitude for the enthusiastic supervision of Prof Samie Amidou, who has the attitude and the substance of a genius, he continually and convincingly conveyed a spirit of adventure with regards to research and an excitement with regard to science. Without his guidance and persistent help this work would not have been possible. May God richly bless him.

A great thank you is also owed to my co-supervisor Dr JN Ramalivhana he had always been there to advice and help with the collection of samples and data.

I am also indebted to the members of the parasitology and opportunistic infections group with whom I have interacted during the course of my studies, the long and valuable discussions as well as the pressure they were putting in me always helped me to better understand my research area.

To Renay Ngobeni, I will always follow your footsteps, because following you has never misled me. Your advices, help, encouragements as well as mentorship has always kept me growing stronger every day.

To all my friends who have helped me stay sane through these difficult years especially Elle Mabotja, Kgetho Sebake and Khutji Matlala, your support and care has helped me overcome setbacks and stay focused on my studies. I value your friendship and deeply appreciate your belief in me.
To members of my family, Mr and Mrs Mafokwane, Mrs Magdeline mmatli, Mrs Selina Nkoko, Fredah Kgobe, Rose Kgobe and Delcy Kgobe, thank you for the love and support I am able to stand today because of your efforts.

To my spiritual parents Mr and Mrs Baloyi thank you for the encouragements and the belief in me.

To the personnel in Polokwane microbiology laboratory I appreciate the hospitality and help during the collection of data.

Finally I would like to appreciate the financial support and assistance from University of Venda RPC and National research foundation that funded the research.