ANTIOXIDANT AND HEPATOPROTECTIVE ACTIVITY OF ETHANOL EXTRACT FROM RED OKRA PODS (Abelmoschus esculentus (L.)Moench) AGAINST SODIUM NITRITE-INDUCED LIVER INJURY IN MICE (Mus musculus)

THESIS

To fulfill some of the requirements for achieving an academic degree in Master of Science (M.Sc.)



Adamu Ayubu NIM. 081914153015

Biology Master Study Program Department of Biology Faculty of Science and Technology Universitas Airlangga Surabaya 2020

Thesis

Antioxidant and hepatoprotective activity of ethanol extract from red okra pods (Abelmoschus esculentus (L.) Moench) against sodium nitrite-induced liver injury in mice (Mus musculus)

prepared and compiled by

Adamu Ayubu

NIM: 081914153015

has been defended before the Board of Examiners

On 22nd October, 2020

Board of Examiners

Main Supervisor

Prof. Dr. Sri Puji Astuti W., M.Si. NIP. 1966022119920321

South !

First Examiner

Dr. ALFRITHAVATI, M.Kes

Second Examiner

Co-Supervisor

Dr. Dwi Winami, M.Si. NIP. 196511071989032001 Prof. Dr.Edy Setiti Wida Utami, M.Si NIP.195704211984032003

Third Examiner

Dr. Listijani Suhargo, M.Si. NIP. 196209171988102001

This thesis has been accepted as one of the requirements

to obtain a Master of Science degree

on 5th November 2020

Acknowledged by:

The Head of Biology Department,

Dr. Sucipto Hariyanto, DEA

NIP. 19560902 198601 1 002

Coordinator of the Biology Master Study Program

Prof. Dr. Sri Puji Astuti W., M.Si.

NIP. 1966022119920321

DECLARATION STATEMENT

I hereby declare that in this thesis no work has ever been submitted to obtain a Master Degree in Higher Education, and to the best of my knowledge no work or opinion has ever been written or published by anyone else, except those referred to in this text and mentioned in the bibliography.

Surabaya, October 2020

BA53BAHF692078978
GCCC
ENAMINEUR CHAMINEUR CHA

Adamu Ayubu 081914153015

ACKNOWLEDGEMENT

The successful completion of this thesis is a result of contributions and cooperative efforts from several people. Foremost, I thank the Almighty God for the gift of life and blessings during my studies.

Secondly, I am thankful to my supervisors Prof. Dr. Sri Puji Astuti Wahyuningsih M.Si., and Dr. Dwi Winarni, M.Si, for their professional guidance and enduring patience in reading this work critically from the beginning of the study to the end. I appreciate their helpful comments throughout the study. Prof. Dr. Sri Puji Astuti Wahyuningsih, M.Si and Dr. Dwi Winarni, M.Si. *Terima kasih banyak* and God bless you.

Thirdly, I am grateful to the Developing Countries Partnership Scholarship (*Kemitraan Negara Berkembang*, KNB) for funding my studies at Universistas Airlangga in Indonesia.

Fourthly, I am would like to thanks my employer, Mkwawa University College of Education (MUCE) for providing me with a study leave to pursue a Master's degree in Indonesia.

Fifthly, sincere gratitude goes to my family members. Of special mention, my father Ayubu Athumani Mwendolwa and mother Asia Saidi Ibadi, my sisters and brothers thank you for your prayers and encouragements.

Sixthly, I am thankful to the Department of Biology and the Faculty of Science and Technology at the Universitas Airlangga. I record my thankfulness to the former Dean of the Faculty of Science and technology, Prof. Drs. Win Darmanto M.Si., Ph.D., the Head of the Biology Department, Dr. Sucipto Hariyanto, DEA, the S2 Biology Coordinator Prof. Dr. Sri Puji Astuti Wahyuningsih M.Si., and all lecturers and Laboratory assistants in the Department for their incredible support.

Seventhly, I would like to appreciate the help from the examiners of my thesis for your comments, recommendations and knowledge you have shared with me. Prof. Dr. Edy Setiti Wida Utami, Dr. Listijani Suhargo, M.Si, and Dr. Alfiah Hayati, M.Kes., thank you a lot.

Eighthly, I am grateful to Dr. Nyatwere Mganga, Dr. Hari Basuki Notobroto M.Kes, Shabaani A.Mshamu, Saada M. Mbepera, Annastazia A. Godfrey, Devinta Wahyu Anggraini S.Si., Anord C. Nkuba, Jeno Kidasi, Stanley Elias, Astelia Mihayo, Elma Sakinatus Sajidah, Baiq Naili Dewi Atika, Rukia A. Saidi, Nadia Shoukat, Nabilatun Nisa', Brigita Klara Krisdina Mamuaya and Simon M. M. Nzilibili for your prayers, comments and encouragements during my studies. Also, thank you so much for other friends whom their names couldn't appear here. I appreciate everything you have offered me.

Lastly, I am thankful to the members of the research project Amalia Fachrisa, S.Si., Nur Setianingsih, S. Si., Faradita Nindyasari, S.Si., Khalid Barelvi and Rizki Wahyu Anggreini, S.Si., for their marvelous support.

DEDICATION

To my beloved parents.