**Title of Thesis** 

:The Effect of Teams Games Tournament in Substance Transportation across Membrane Subtopic for Students Grade XI of MAN 3 Medan Academic

Year 2015/2016 on Their Motivation and Learning

Outcome.

Name

: Lina Sukma Hayati

SID

: 4113342010

**Study Program** 

: Bilingual Biology Education

Department

: Biology

Approved by:

Thesis Supervisor

Syarifuddin, M.Sc., Ph.D. NIP. 19591122 198601 1 001

Acknowledged by:

Biology Department

Secretary

**Bilingual Program** 

Coordinator

Endang S.Gultom, S.Si.,M.Si.,Apt NIP. 19810515 200912 2 004

Prof. Dr. rer.nat. Binari Manurung, M.Si

NIP. 19640404 198903 1 006

**FMIPAUNIMED** 

. 19601002 198703 1 004

Date of Completion: 8 September 2015

## **BIOGRAPHY**

Lina Sukma Hayati was born in Medan on November, 30<sup>th</sup> 1993. She is the daughter of Darwin Matondang and Dra. Ainun Mardiah and she is also the youngest child of six children in her family. She started her education in TK/RA Bidayatul Hidayah in 1999. Then, she joined the elementary school in SD Alwashliyah 11 Medan in 2000 and continued her study to lower secondary school in Madrasah Tsanawiyah Negeri 2 (MTsN 2) Medan in 2005. In 2008, she became one of the students in Madrasah Aliyah Negeri 1 (MAN 1) Medan. In 2011, she registered herself as one of the students in Biology Bilingual Education Program, Biology Department, Faculty of Mathematics and Natural Sciences, State University of Medan (UNIMED). During her education journey, she got some achievements; she was a finalist in youth exchange program held by PCMI and Dispora Sumut in 2013 and 2015, a finalist of national scientific paper competition of UNDIP Science Fair in 2013, the first winner of english speech competition in FMIPA of UNIMED in 2013, the first winner of national scientific paper of LKTI FKM UNAND in 2014, and the second winner of Mahasiswa Berprestasi in FMIPA UNIMED academic year 2014. During her study in UNIMED, she was a laboratory assistant of Experiment of Lower Animal Taxonomy, Experiment of Biochemistry, and Experiment of Higher Animal Taxonomy.

