

THESIS

**IDENTIFICATION OF AVIAN INFLUENZA VIRUS
SUBTYPE H5 IN QUAIL (*Coturnix coturnix japonica*)
ISOLATED FROM SOME FARMS IN KAUMAN,
BLITAR, EAST JAVA**

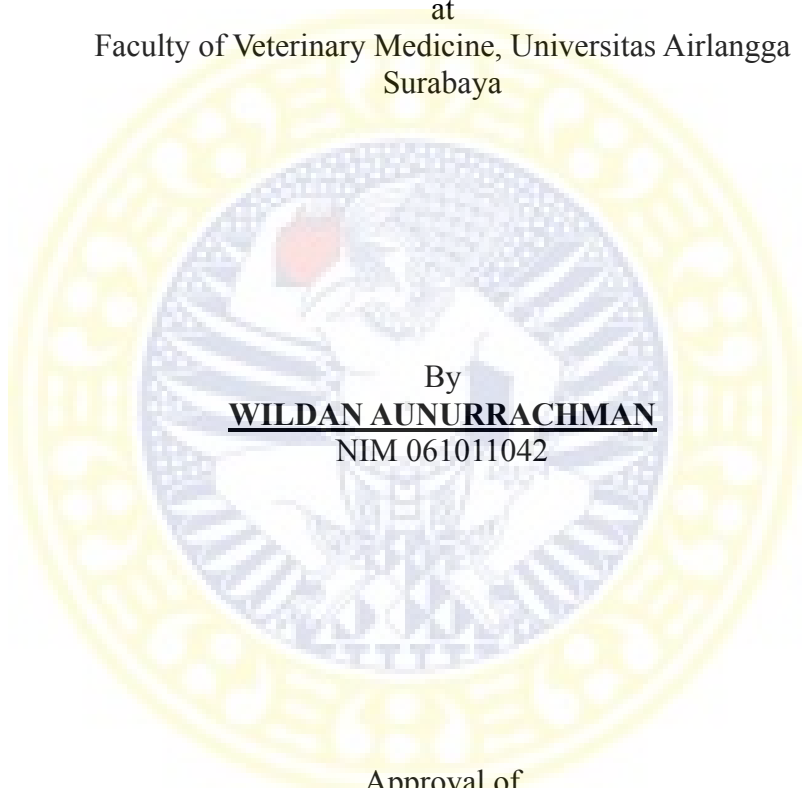


BY :
WILDAN AUNURRACHMAN
061011042

**FACULTY OF VETERINARY MEDICINE
UNIVERSITAS AIRLANGGA
SURABAYA
2015**

**IDENTIFICATION OF AVIAN INFLUENZA VIRUS
SUBTYPE H5 IN QUAIL (*Coturnix coturnix japonica*)
ISOLATED FROM SOME FARMS IN KAUMAN,
BLITAR, EAST JAVA**

Thesis
Submitted in partial fulfillment of the requirement for degree of
Bachelor of Veterinary Medicine
at
Faculty of Veterinary Medicine, Universitas Airlangga
Surabaya



By
WILDAN AUNURRACHMAN
NIM 061011042

Approval of
Supervisor Committee,

Dr.Rimayanti, MKes.,drh
Supervisor

Prof.Dr.RahajuErnawati, M.Sc., drh
Co Supervisor

DECLARATION

Hereby, I declare that in this thesis entitled:

**IDENTIFICATION OF AVIAN INFLUENZA VIRUS SUBTYPE H5 IN
QUAIL (*Coturnix coturnix japonica*) ISOLATED FROM SOME FARMS
IN KAUMAN, BLITAR, EAST JAVA**

There is no work ever published to obtain a college degree in a certain college and to my knowledge there is also no work or opinion ever written or published by others, except those in writing referred to in this paper and mentioned in the references.

Surabaya, July 2015

Wildan Aunurrachman
061011042

Has been assessed in Result Seminar

Date: 09th July 2015

RESULT SEMINAR ASSESSEMENT COMMITTEE

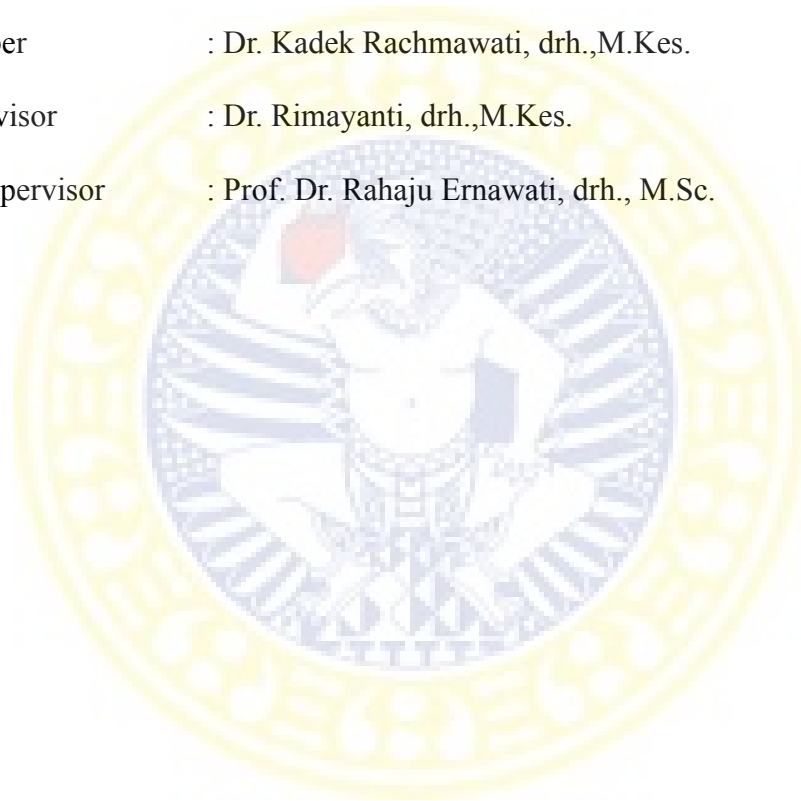
Head : Dr. A. T. Soelih Estoepangestie, drh.

Secretary : Prof. Dr. Fedik A Rantam, drh.

Member : Dr. Kadek Rachmawati, drh.,M.Kes.

Supervisor : Dr. Rimayanti, drh.,M.Kes.

Co-Supervisor : Prof. Dr. Rahaju Ernawati, drh., M.Sc.



Has been examined

Date: 28th July 2015

THESIS DEFENSE ASSESSEMENT COMMITTEE

Head : Dr. A. T. Soelih Estoepangestie, drh.

Member : Prof. Dr. Fedik A Rantam, drh.

Dr. Kadek Rachmawati, drh.,M.Kes.

Dr. Rimayanti, drh.,M.Kes.

Prof. Dr. Rahaju Ernawati, drh., M.Sc.



Surabaya, 31st July 2015

Veterinary Medicine Faculty

UniversitasAirlangga

Dean,

Prof. Hj. Romziah Sidiq, drh., Ph.D.

NIP. 195312161978062001