

The translation consists of
1 page / 1 sheet
No. 50/18
Date: 5 July 2018



Certified translation from the Croatian language

/coat of arms of the Republic of Croatia/

REPUBLIC OF CROATIA

/coat of arms of the University of Zagreb/

University of Zagreb

FACULTY OF VETERINARY MEDICINE

ANA MARQUIZA M. QUILICOT

born on 6 June 1978 in Bilar in Bohol in the Republic of the Philippines, completed at the University of Zagreb, at the Faculty of Veterinary Medicine the postgraduate doctoral study programme in *Veterinary sciences*, under the mentorship of Professor Estella Prukner-Radovčić, PhD, she passed all required exams, fulfilled all other requirements, executed and defended on 29 March 2018 the doctoral thesis (dissertation) with the following title: PREVALENCE AND MOLECULAR CHARACTERISATION OF *Chlamydia* sp. IN FREE-RANGE POULTRY FLOCKS IN CROATIA AND IN THE PHILIPPINES

and obtained the academic title of

DOCTOR OF PHILOSOPHY

in the scientific discipline of biomedicine and healthcare,
scientific field of veterinary medicine

as well as all other legal rights.

Number: 643-03/18-02/48
Zagreb, 1 July 2018

DEAN

PROFESSOR NENAD TURK, PhD
/illegible signature/

RECTOR

PROFESSOR DAMIR BORAS, PhD
/illegible signature/

I, Ana Horvatić, M.A., court interpreter for English, as appointed by the President of the County – Commercial Court in Zagreb Decree No. 4 Su-807/16 of 13 July 2016, do hereby certify that the above translation is a faithful and complete translation of the original document written in the Croatian language.

Zagreb, 5 July 2018
No. 50/18





REPUBLIKA HRVATSKA



Sveučilište u Zagrebu

VETERINARSKI FAKULTET

DIPLOMA

ANA MARQUIZA M. QUILICOT

rođena 6. lipnja 1978. u Bilaru u Boholu u Republici Filipinima, završila je na Sveučilištu u Zagrebu na Veterinarskom fakultetu poslijediplomski doktorski studij *Veterinarske znanosti*, tijekom kojega joj je mentorica bila prof. dr. sc. Estella Prukner-Radovčić, položila sve propisane ispite, udovoljila svim drugim propisanim obvezama, izradila i 29. ožujka 2018. obranila doktorski rad (disertaciju) PREVALENCE AND MOLECULAR CHARACTERISATION OF *Chlamydia* sp. IN FREE-RANGE POULTRY FLOCKS IN CROATIA AND IN THE PHILIPPINES (USPOREDBA POJAVNOSTI I MOLEKULARNA KARAKTERIZACIJA BAKTERIJA RODA *Chlamydia* sp. U SLOBODNO DRŽANIM JATIMA PERADI U HRVATSKOJ I NA FILIPINIMA)

te stekla akademski stupanj

DOKTORICA ZNANOSTI

iz znanstvenoga područja biomedicine i zdravstva,
znanstvenoga polja veterinarske medicine

kao i sva prava koja joj pripadaju po propisima.

Broj 643-03/18-02/48
Zagreb, 1. srpnja 2018.

DEKAN

PROF. DR. SC. NENAD TURK

REKTOR

PROF. DR. SC. DAMIR BORAS



Republic of Croatia
University of Zagreb
Faculty of Veterinary Medicine
Heinzelova 55
10000 Zagreb, Croatia

File no.: 643-02/16-03/69

Record no.: 251-61-01/139-16-2

Zagreb, December 15th, 2016

Pursuant to paragraph 159 of the General Administrative Procedure Act, Faculty of Veterinary medicine, University of Zagreb hereby issues the following

CERTIFICATE

that Ms. **Ana M. Quilicot**, born on June 6th, 1978 in Bilar, Bohol, Republic of Philippines, a 2nd year (4th semester; academic year 2016/2017) postgraduate full-time student of PhD program of Veterinary Sciences at the Faculty of Veterinary Medicine University of Zagreb, has passed examinations in the following subjects:

	Subject	Date of examination	Grade	ECTS credits
1.	Methods of scientific and research work	01/07/2015	5 (excellent)	4.0
2.	Statistical methods in veterinary research	03/07/2015	5 (excellent)	4.0
3.	Informatics in biomedicine	28/05/2015	5 (excellent)	2.0
4.	Ethics and welfare in the veterinary medicine experimental work	01/06/2015	5 (excellent)	3.0
5.	Veterinary epidemiology	21/07/2015	5 (excellent)	2.0
6.	Comparative biochemistry	20/11/2015	5 (excellent)	3.5

5.	Avian immunology and immunodiagnostics methods	19/01/2016	5 (excellent)	4.5
6.	Bacterial diseases of economically usable poultry	08/12/2015	5 (excellent)	3.5
7.	Functional morphology of poultry and game birds	02/12/2015	5 (excellent)	4.5
8.	Parasites and invasive diseases of poultry and game birds	12/09/2016	5 (excellent)	4.0
9.	Viral diseases of economically usable poultry	24/10/2016	5 (excellent)	4.0
10.	Mycoses and nutritional diseases of economically usable poultry	03/11/2016	5 (excellent)	3.5

Total ECTS credits gained: 42.5

GA: 5.00 at 5.00 scale

Faculty Council on 19/10/2016 approved the doctoral thesis entitled: **Prevalence and molecular characterisation of *Chlamydia* sp. in free-range poultry flocks in Croatia and in the Philippines**, proposed by Ana Quilicot.

This Certificate is issued upon personal request of the party for the employer and shall not be used otherwise.



Dean

Professor Nenad Turk, PhD, DVM

Heinzelova 55, 10000 Zagreb • Tel.: (01) 2390 111 • Faks: (01) 2441 390 • e-pošta:
info@vef.hr • <http://www.vef.unizg.hr>