



| University of Hamburg RECEIVING INSTITUTION  20/09/18 to 23/07/19 RECEIVING INSTITUTION  | T. VDI                          | - office |                  | D HAMBURGO1  |
|--|---------------------------------|----------|------------------|--------------|
| 20/09/18 to 23/07/19   | TUDO                            | - OF     |                  |              |
| 20/09/18 to 23/07/19<br>STUDY PERIOD (from dd/mm/yy to dd/n  | AT VIDIA                        |          |                  | ERASMUS CODE |
|  |                                 | 14       |                  |              |
|  | mm/yy)                          |          |                  |              |
| Prof. Dr. Wolfgang Maison  |                                 |          | , iono           |              |
| NAME AND FUNCTION OF THE SUPERVIS  | SOR                             |          | remain           |              |
| Synthesis of clickable DOTA der  | rivatives                       | The same | 6                |              |
| TITLE OF THE WORK  | ES ES                           | ROJE     |                  | "Dallo"      |
| Pharmaceutical Chemistry   | (9)                             | 227      | TURE             | xe.          |
| SUBJECT AREA  KIND OF THESIS WORK:  BACHELOR THESIS  RESEARCH APPROACH: THEORETICAL  PROPOSED NUMBER OF ECTS CREDITS:  NUMBER OF HOURS of the activity (if appears of the activity)  PROPOSED EVALUATION (IN ECTS GRADITS) | NTAL(PROJECT WORK)  uplicable): | 18       | ernship/training | REVIEW WORK  |

\*Stamp of the receiving University or of the Supervisor's Department / Structure

20146 Hamburg

<sup>\*\*</sup>This declaration is not valid without the Supervisor's original signature and the Institution's stamp





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| ERASMUS STUDENT'S NAME   |                                       |
| University of Antwerp  | B AHTIVERP OF                         |
| RECEIVING INSTITUTION  | ERASMUS CODE                          |
| TUDO XEL   | e e e e e e e e e e e e e e e e e e e |
| 06/02/2019 to 31/07/2019   |                                       |
| STUDY PERIOD (from.dd/mm/yy to.dd/mm/yy)   | 70.                                   |
| Prof. Dr. Guido De Meyer   |                                       |
| NAME AND FUNCTION OF THE SUPERVISOR  |                                       |
| THE STATE OF THE S | 0,                                    |
| The optimization of fluorescence microscopy for autophagy detection  |                                       |
| TITLE OF THE WORK  | in Oliv                               |
|  | Vag.                                  |
| Pharmacology   |                                       |
| SUBJECT AREA   | the.                                  |
| KIND OF THESIS WORK :  |                                       |
| D BACHELOR THESIS MASTER THESIS D DOCTORAL PROJECT   |                                       |
| RESEARCH APPROACH:  THEORETICAL EXPERIMENTAL(PROJECT WORK)  BASED ON INTERNSHIP/TRAINING  PROPOSED NUMBER OF ECTS CREDITS:   | NG REVIEW WORK                        |
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| EVALUATION OF STUDENT/S WORK AS  | C. FOR                                |
| EVALUATION OF STUDENT'S WORK (if necessary, this part can be substituted by a Supervisor letter attached   | ed to the present document)           |
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| Place and date Antwerp, 19 July 2019  **Supervisor's signature of Antwerp  **Supervisor's signature  | ALL STATES                            |
| Place and date Antwerp, 19 July 2019 **Supervisor's signature  | office                                |
| of Antwerp S   | 700                                   |
| ILAR FARMACOLOGIE  | IT X                                  |
| Stemper the receiving University or of the Supervisor's Department / Structure   | 1                                     |
| This declaration is not valid without the Supervisor's original signature and the Institution's stamp  | -                                     |





| RASMUS STUDENT'S NAME  |                      |
|--|----------------------|
| RASINUS STUDENT S NAIVIE   | 7000                 |
| University of Aveiro   | P-AVEIRO 01          |
| ECEIVING INSTITUTION   | ERASMUS CODE         |
| STUDIO   |                      |
| 26/02/2019 to 30/07/2019   |                      |
| TUDY PERIOD (from dd/mm/yy to dd/mm/yy)  | 201                  |
| M Amparo F Faustino, Assistant Professor   |                      |
| IAME AND FUNCTION OF THE SUPERVISOR  |                      |
| A STATE OF THE SOFT AND A STAT | 0                    |
| Synthesis, functionalization and structural characterization of beta-pyrrolic porphyrin derivatives  | ational              |
| ITLE OF THE WORK   |                      |
| Chemistry- Organic Chemistry   |                      |
| UBJECT AREA  |                      |
| IND OF THESIS WORK :   |                      |
| BACHELOR THESIS DOCTORAL PROJECT   |                      |
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| THEORETICAL   EXPERIMENTAL(PROJECT WORK) XD BASED ON INTERNSHIP/TRA  | AINING   REVIEW WORK |
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| ROPOSED NUMBER OF ECTS CREDITS: 30   | Barrie .             |
| IUMBER OF HOURS of the activity (if applicable): 35h/week  |                      |
| 33ii/week  |                      |
| ATUR.  |                      |
| ROPOSED EVALUATION (IN ECTS GRADE)   | H1. 200              |
| VALUATION OF STUDENT'S WORK (if necessary, this part can be substituted by a Supervisor letter atta  |                      |

\*\*Supervisor's signature.

gri gabinete de relações internacionais

\*Stamp of the receiving University or of the Supervisor's Department / Structure

Place and date 29 07/2019

\*Stamp

<sup>\*\*</sup>This declaration is not valid without the Supervisor's <u>original</u> signature and the Institution's stamp





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# **Transcript of Academic Records**

Date of Matriculation: 25-10-2018

Study Programme: 1000 - ATTENDANCE AT INDIVIDUAL COURSE UNITS

#### Course Units

|                 | Course Units | Date       | Year        | Grade | ECTS G. | ECTS | G.T |
|-----------------|--------------|------------|-------------|-------|---------|------|-----|
| 49901 - PROJECT | 10           | 25-07-2019 | 2018 / 2019 | 19    | A.O     | 30   |     |
|                 | (9)          |            | TRANS.      |       | Totals  | 30   |     |

I hereby certify that according to the academic records of this University, this student successfully concluded the course units indicated above.

This certificate is authenticated with the raised stamp of this University and contains 1 page.

Х

By the Director of the Academic Affairs

Mário Luis Dias Forte Pelaio

Usable only for:

- Social benefits
- Military purposes
- Taxation purposes
- public transport
- Mobility

Registos AC

Academic Affairs 26-07-2019 12:30:49



page 1 of 1





| SYNTHESIS OF UNUSUAL HEDERAGENIN GLYCOSIDES AS NOVEL ANTIPROTOZOAL AGENTS AGAINST PATHOGENIC TRIPANOSOMES CAUSING LEISHMANIASIS  ORGANIC/MEDICINAL CHEMISTRY/SYNTHESIS UBJECT AREA IND OF THESIS WORK:  BACHELOR THESIS MASTER THESIS DOCTORAL PROJECT  ESEARCH APPROACH: THEORETICAL EXPERIMENTAL(PROJECT WORK) BASED ON INTERNSHIP/TRAINING REVIEW WORK  ROPOSED NUMBER OF ECTS CREDITS:   | 200   | -870   |  |
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**Higher Education** 

**Evaluation form for thesis work** 

Università degli Studi di Padova

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### SHORT EVALUATION REPORT for THESIS WORK

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| sität Bonn, Pharmazeutisches Institut        | D   | BONN01   |
| STUDIES WIE                                  | ER  | ASMUS CODE   |
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| r pharmaceut. chemistry                      | Carry.  |  |
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| ar cancer research                           | ASTERIAL V  | Part of the Part o |
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|  | ASTER THESIS DOCTORAL P  L(PROJECT WORK) BASED ON I  30  able): 750 | r pharmaceut. chemistry  ed chemoresistance of breast cancer  ar cancer research  ASTER THESIS DOCTORAL PROJECT  (PROJECT WORK) BASED ON INTERNSHIP/TRAINING   |

An der Immenburg 4 D-53121 Bonn

<sup>\*</sup>Stamp of the receiving University or of the Supervisor's Department / Structure

\*\*This declaration is not valid without the Supervisor's <u>original</u> signature and the Institution's stamp





# **Transcript of Records**

Academic Year: 2018/2019

Study Period: from 26.03.2019

to 27.09.2019

Field of study: Pharmacy

Rheinische Friedrich-Wilhelms-Universität Bonn Department: Pharmaceutical Institute

Erasmus departmental coordinator / academic contact: Dr. Dominik Thimm

E-mail: erasmus.pharma@uni-bonn.de Fax: +49 228 73-2567 Tel: +49 228 73-6885

| Course unit<br>code  | Title of the course unit  | Component<br>successfully<br>completed<br>yes/no | Number of<br>teaching<br>hours per<br>week | Duration of course<br>S = 1 Semester<br>Y = 1 academic year | Local<br>grade | ECTS<br>credits |
|--|---|--|--|---|----------------|-----------------|
|  | Research internship: "Elucidating the signaling of breast cancer resistance induced by platelets" | yes  | 40   | 6 months  |                | 30              |
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| Optional notes rela | ating to social or | intercultural engagement | of students | Cartas |
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Signature of the Erasmus Departmental Coordinator or examination office

Date and stamp of institution: 27.09.2019

Pharmazeutisches Institut Universität Bonn An der Immenburg 4 53121 Bonn





| From 27/03/2019 to 20/09/2019  TUDY PERIOD (from dd/mm/yy to dd/mm/yy)  Evi Kostenis, full professor  AME AND FUNCTION OF THE SUPERVISOR  GBy-calcium mobilization by Gi-coupled GPCRs depends on Gq subfamily members  ITLE OF THE WORK  Pharmaceutical biology, focus on G protein coupled receptors signaling  IUBJECT AREA  LIND OF THESIS WORK:  BACHELOR THESIS  MASTER THESIS  DOCTORAL PROJECT  RESEARCH APPROACH:  THEORETICAL  EXPERIMENTAL (PROJECT WORK)  BASED ON INTERNSHIP/TRAINING  REVIEWS  PROPOSED NUMBER OF ECTS CREDITS:  30                   |                             |  |  |  |
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\*Stamp of the receiving University or of the Supervisor's Department / Structure
\*\*This declaration is not valid without the Supervisor's original signature and the Institution's stamp

D-53115 BONN





# **Transcript of Records**

Academic Year: 2018/2019 Study Period: from 01.04.2019 to 20.09.2019

Field of study: Pharmacy

Rheinische Friedrich-Wilhelms-Universität Bonn Department: Institute for Pharmaceutical Biology

Erasmus departmental coordinator / academic contact: Dr. Dominik Thimm

Tel: +49 228 73-6885 Fax: +49 228 73-2567 E-mail: erasmus.pharma@uni-bonn.de

| Course unit<br>code | Title of the course unit  | Component<br>successfully<br>completed<br>yes/no | Number of<br>teaching<br>hours per<br>week | Duration of course<br>S = 1 Semester<br>Y = 1 academic year | Local<br>grade | ECTS<br>credits |
|---------------------|---|--|--|---|----------------|-----------------|
|                     | Research internship (for Master thesis): "Mechanism of calcium signaling downstream of G protein-coupled receptors" | yes  | 40   | 6 months  | ett.           | 30              |
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Signature of the Erasmus Departmental Coordinator or examination office

Date and stamp of institution: 20.09.2019

Pharmazeutisches Institut Universität Bonn An der Immenburg 4 53121 Bonn

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Dr. Ben Newland, Lecturer School of Pharmacy and Pharmaceutical Sciences 2.54A Redwood Building, Cardiff University, CF10 3NB – Wales, UK newlandb@cardiff.ac.uk Office Tel: 0044 2922 510799 Mobile: 0044 7479777999 www.newlandresearch.com



21st August 2019



Yours Sincerely, Dr. Ben Newland, Lecturer

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Prof. Leonardo SCAPOZZA

Place and date Geneva, 5.07.2019 Université de Geneve

CMU 5-6 - 1 Rue Michel Servet

CH-1211 Genève

\*Stamp of the receiving University or of the Supervisor's Department / Structure

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# SWISS-EUROPEAN MOBILITY PROGRAMME (SEMP)



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**Evaluation form for thesis work** 

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Evaluation form for thesis work

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<sup>\*</sup>Stamp of the receiving University or of the Supervisor's Department / Structure
\*\*This declaration is not valid without the Supervisor's <u>original</u> signature and the Institution's stamp





# SHORT EVALUATION REPORT for THESIS WORK UK-HATFIELOS HERTFORDSHIRE UNIVERSITY OF ERASMUS CODE RECEIVING INSTITUTION FROM 28/02/2019 TO STUDY PERIOD (from dd/mm/yy to dd/mm/yy) SCHIFANO FABRITIO - CHAIR CLIN. PHARHACOLOGY THIKAPEUTICS NAME AND FUNCTION OF THE SUPERVISOR ETRUCTURE ELUCIPATION OF UNKNOWN PSYCHOACTIVE SUBSTANCES SHUGGED THROUGH MAIL IN UK PRISONS USING NUCLEAR MAGNETIC RESONANCE CHAR STECTRUSCRY. TITLE OF THE WORK ANALYTICAL CHEHISTRY SUBJECT AREA KIND OF THESIS WORK: D BACHELOR THESIS MASTER THESIS DOCTORAL PROJECT RESEARCH APPROACH: ☐ BASED ON INTERNSHIP/TRAINING REVIEW WORK THEORETICAL ☑ EXPERIMENTAL (PROJECT WORK) 30 PROPOSED NUMBER OF ECTS CREDITS: NUMBER OF HOURS of the activity (if applicable): PROPOSED EVALUATION (IN ECTS GRADE) EVALUATION OF STUDENT'S WORK (if necessary, this part can be substituted by a Supervisor letter attached to the present document)

\*Stamp of the receiving University or of the Supervisor's Department / Structure

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Laboratory of Enzymology and Protein Folding Centre for Protein Engineering Institute of Chemistry, University of Liège 4000 Liège, Belgium



From : Dr. Mireille DUMOULIN Research Associate F.R.S.-FNRS

Tel: +32 (0) 4 366 3546 Fax: +32 (0) 4 366 3364 Email: mdumoulin@ulg.ac.be

Liège, September 27th 2019

To whom it may concern,

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Evaluation form for thesis work

#### SHORT EVALUATION REPORT for THESIS WORK

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\*This activity will not be reported in your Final Transcript of Records. The proposed number of ECTS credits is just a suggestion for your University of Origin

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Evaluation form for thesis work

#### SHORT EVALUATION REPORT for THESIS WORK

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LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

DEPARTMENT PHARMAZIE ZENTRUM FÜR PHARMAFORSCHUNG LEHRSTUHL PHARMAZEUTISCHE BIOLOGIE



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Postanschrift Butenandtstr. 5-13 81377 München

München, 24.09.2019

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Prof. Dr. Stefan Zahler

Dienstgebäude Butenandtstr. 5-13, Haus B, B4.002 Bus Linie 56 Großhadern 81377 München

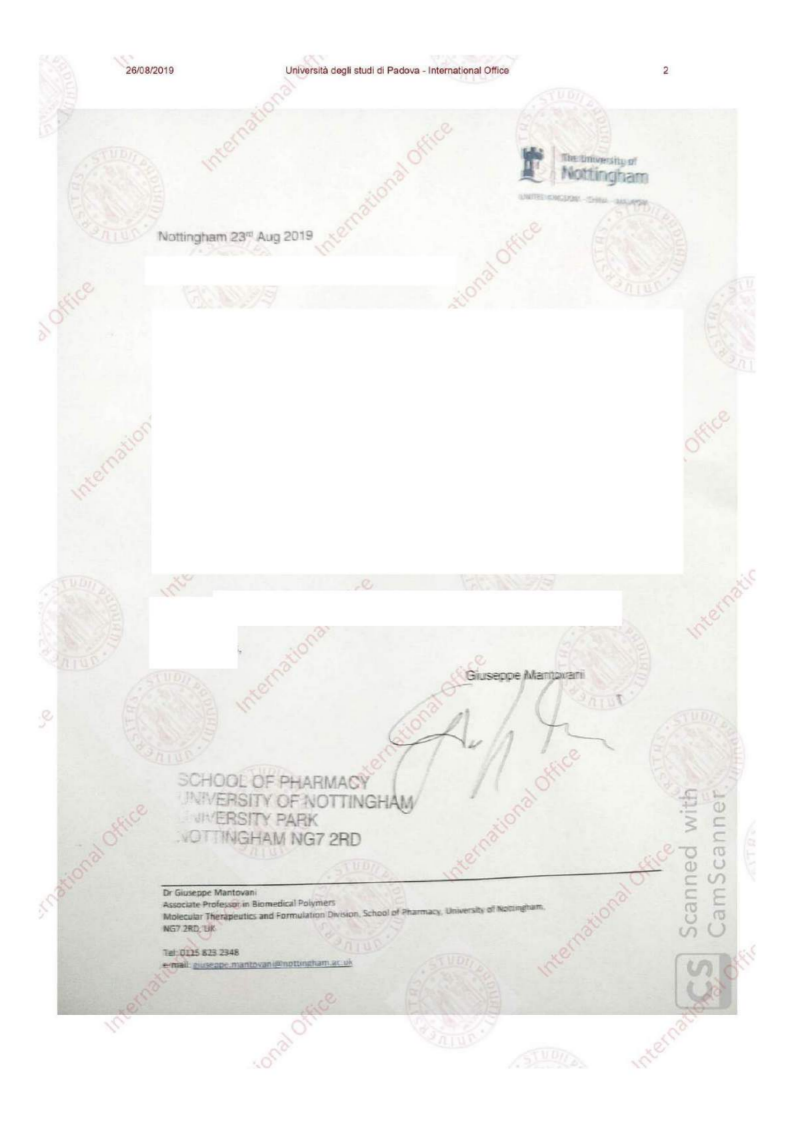
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UiO University of Oslo
School of Pharmacy, Dept. of Pharmaceutics, Professor Hanne Hjorth Tønnesen

To: Whom is May Concern

Date: 28 June 2019

Sincerely yours

Hanne Hjorth Tønnesen





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\*\*This declaration is not valid without the Supervisor's <u>original</u> signature and the Institution's stamp



# CIMA CENTRO DE INVESTIGACIÓN MÉDICA APLICADA



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www.cima.es

Ana Garcia-Osta, PhD
Head of Alzheimer's disease laboratory
Center for Applied Medical Research, CIMA
mail: agosta@unav.es

Pamplona, September 2019

Avda. Pío XII 55, 31008 Pamplona T 948 194 700







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\*This declaration is not valid without the Supervisor's <u>original</u> signature and the Institution's stamp

To whom it may concern,

27th August 2019

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Frances

Dr Francesca Greco
Associate Professor in Drug Delivery
Reading School of Pharmacy

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Associate Professor in Cellular Neuroscience Dr. Mark Dallas BSc (Hons), PHD. +44 (0)118 378 5203

m.dallas@reading.ac.uk

School of Pharmacy Hopkins Building Whiteknights Reading RG6 6UB

phone +44 (0)118 378 5203 fax +44 (0)118 378 4703 email pharmacy@reading.ac.uk

21 August 2019

Mallia

Dr Mark Dallas Associate Professor in Cellular Neurosciene

> Professor Rebecca Green, Head of Pharmacy Professor Parastou Donyal, Director of Pharmacy Practice Professor Gary Stephens, Director of Pharmacology and Therapeutics Dr John Brazier, Director of Pharmaceutics Kat Hall, Director of CIPPET

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<sup>\*</sup>Stamp of the receiving University or of the Supervisid's pepartment / Structure

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Elena Talero Barrientos
Professor of Pharmacology
Dept. of Pharmacology
School of Pharmacy
Seville University
41012 Seville, Spain



Seville, 17th of July 2019

To Whom It May Concern:

I am happy to confirm that has made an internship as an ERASMUS student in the research group: Molecular and Applied Pharmacology, which belongs to the Department of Pharmacology, School of Pharmacy (University of Seville). The internship covered a period from February 18, 2019 until July 19, 2019. Within this period, Irene worked in the laboratory for her thesis work ("Prova Finale") in order to obtain the 30 ECTS credits that will be awarded upon successful completion of the internship.

The aim of her project was to study the anti-inflammatory, antioxidant and antitumor activity of different compounds. During her stay, performed studies *in vitro* with different cell lines and was trained in basic techniques in molecular biology (Western blot analysis, ELISA kits). In addition, she has been involved in all the activities carried out by the group, including the presentation of research seminars, as well as the collaboration in the organization of the II International Workshop: Inflammation and Immunity: from bench to clinic.

She has demonstrated the ability to work hard and well, with great creativity and enthusiasm. She has also volunteered to help her colleagues in the lab, showing cooperative and responsible characteristics. Moreover, she is a very active, efficient and take-charge person and has excellent written and verbal communication skills.

Kind regards,

Fdo. Elena Talero Barrientos FARMACOLOGÍA

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**Evaluation form for thesis work** 

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## SHORT EVALUATION REPORT for THESIS WORK / TRAINEESHIP

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#### SHORT EVALUATION REPORT for THESIS WORK

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\*\*Supervisor's signature.

Prof. Dr. Dario Neri ETH Zurich

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\*\*This declaration is not valid without the Supervisor's Gardan's ignature and the Institution's stamp
Vladimir-Prelog-Weg 1-5/10
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## Università degli Studi Padova International Relations Division - Projects and Mobiliy Office Higher Education







Evaluation form for thesis work





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<sup>\*</sup>Stamp of the receiving University or of the Supervisor's Department / Structure

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## **Transcript of Academic Records**

| Student:<br>Parents:                              |   |
|---|---|
| Date of Birt<br>Identification<br>Place of Birth: | Nationality:  |
| Date of Matriculation<br>Study Programme:         | 13-11-2019 1000 - ATTENDANCE AT INDIVIDUAL COURSE UNITS |

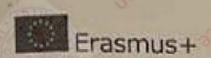
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I hereby certify that according to the academic records of this University, this student successfully concluded the course units indicated above.

This certificate is authenticated with the raised stamp of this University and contains 1 page.

Director of the Academic Affairs Usable only for: - Social benefits - Military purposes - Taxation purposes - public transport - Mobility





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**Evaluation form for thesis work** 

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**Evaluation form for thesis work** 

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**Evaluation form for thesis work** 

Università degli Studi di Padova

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## SHORT EVALUATION REPORT for THESIS WORK

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Prof Dr Andreas Bechmolo institut für Pharmazeutische Wissenschaften der Albert-Ludwigs-Universität Lehistuhi für Pharm Biologie der Biotechnologie D-79104 Freiburg, Stefan-Meier Str. 19 Tel. 0761/203-8371, Fax 0761/203-8383



PROGRAMME (SEMP)



Higher Education

Evaluation form for thesis work

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Università degli Studi di Padova

## SHORT EVALUATION REPORT for THESIS WORK

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Professeur Leonardo Scapozza Biochimie pharmaceutique Rue Michel-Servet 1 CH-1211 GENEVE 4



ice in

Genève, le 24 août 2020

Valutazione del lavoro di tesi di laurea di

A CHI DI COMPETENZA

Prof. Leonardo Scapozza

Head of Pharmaceutical Biochemistry

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ISPSO

Section des sciences pharmaceutiques

Faculté des sciences

https://ispso.unige.ch/ispso/

Université de Genève Biochimie Pharmaceutique Tél 022 379 33 63 - Fax 022 379 33 60 Leonardo.Scapozza@unige.ch





# SHORT EVALUATION REPORT for THESIS WORK UNIVERSIDAD DE GRANARA - FACULTAD DI GRANADADI RECEIVING INSTITUTION ERASMUS CODE 12/03/2010-01/09/2010 STUDY PERIOD (from dd/mm/yy to dd/mm/yy) JOAQUÍN MARÍA CAMPOS ROSA O PROFESSOR NAME AND FUNCTION OF THE SUPERVISOR Evaluation of the physical emical profile and proposal of a synthe TITLE OF THE WORK of suety label resterse STUTHESIS SUBJECT AREA KIND OF THESIS WORK BACHELOR THESIS MASTER THESIS DOCTORAL PROJECT RESEARCH APPROACH : 2 THEORETICAL ☐ EXPERIMENTAL(PROJECT WORK) BASED ON INTERNSHIP/TRAINING ☐ REVIEW WORK PROPOSED NUMBER OF ECTS CREDITS: NUMBER OF HOURS of the activity (if applicable): PROPOSED EVALUATION (IN ECTS GRADE) EVALUATION OF STUDENT'S WORK (if necessary, this part can be substituted by a Supervisor letter attached to the present document) Supervisor's signature "This declaration is not valid without the Supervisor's original signature and the Institution's stamp





Evaluation form for thesis work

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#### **HELSINGIN YLIOPISTO** HELSINGFORS UNIVERSITET UNIVERSITY OF HELSINKI

TRANSCRIPT

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16.12.2020





Master's Programme in Pharmacy Degree programme

Foreign Students (a Fixed Period Without Right to Take a Degree) Other type

Valid: 02.03.2020 - 31.12.2020 Date of

commencement

#### COMPLETED CREDITS

Language Date Course Grade

Unincorporated studies

550-M001 Master's Programme in Pharmacy

PROV-000 16.12.2020 Research Practice for Exchange Students in

the Faculty of Pharmacy

ECTS 40, grade 5

40,00 Total number of credits Total number of transferred credits out of 0,00

all credits

The language of completed studies has been registered at the University of Helsinki as of 1 August 2011.

Studies have been completed in the following languages

40,00 cr





#### HELSINGIN YLIOPISTO HELSINGFORS UNIVERSITET UNIVERSITY OF HELSINKI

#### TRANSCRIPT

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Credits (Cr) correspond to the ECTS (European Credit Transfer System) credits (1 Cr = 1 ECTS Cr). Credit units (Cu) are the credits (study weeks) of the old Finnish system.

#### GRADES USED AT THE UNIVERSITY OF HELSINKI

Completed studies and Bachelor's and Master's theses: 5 (excellent), 4 (very good), 3 (good), 2 (satisfactory), 1 (passable)

Old Master's theses, doctoral dissertations and Licentiate theses:

L (Laudatur), ECLA (Eximia cum laude approbatur), MCLA (Magna cum laude approbatur), CL (Cum laude approbatur), NSLA (Non sine laude approbatur), LUB (Lubenter approbatur), A (Approbatur)

Doctoral dissertations and Licentiate theses: Pass, PasD (Pass with distinction)

Written and oral proficiency in the second national language of Finland: G (good), SAT (satisfactory)

Practical training, skills courses and degrees: Pass

The grading scale at the University of Helsinki is not a proportionate scale and does not therefore fully correspond to the ECTS grading scale.









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\*Supervisor's signature

INSTITUT DE CHIMIE, B6 Sart Tilman - 4000 LIÈGE Belgique Tél. 04/366 33 41-33 18

<sup>\*</sup>Stamp of the receiving University or of the Supervisor's Department / Structure

<sup>\*\*</sup>This declaration is not valid without the Supervisor's signature and the Institution's stamp

Laboratory of Enzymology and Protein Folding Centre for Protein Engineering Institute of Chemistry, University of Liège 4000 Liège, Belgium



From : Dr. Mireille DUMOULIN Research Associate F.R.S.-FNRS Tel: +32 (0) 4 366 3546 Fax: +32 (0) 4 366 3364 Email: mdumoulin@ulg.ac.be

Liège, September 17th, 2020

Mireille Dumoulin



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#### SHORT EVALUATION REPORT for THESIS WORK

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31/08/2020

Università degli Studi Padova International Relations Division - Projects and Mobiliy Office

Faculty of Life Sciences & Medicine School of Cancer and Pharmaceutical Science Institute of Pharmaceutical Science

Dr Jane Preston Franklin Wilkins Building BSc, MSc, PhD Waterloo Campus

> London SE1 9NN +44(0) 207 848 3550 Email: jano.preston@kol.ac.uk



www.kcl.ac.uk

RE: Erasmus student

31st August 2020

Yours faithfully,

Dr Jane E Preston PhD Senior Research Consultant Emeritus Senior Lecturer

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# medway school of pharmacy

Friday, 20 March 2020

To whom it may concern,

Yours sincerely

Dr Nathalie Lavignap

Medway School of Pharmacy
Anson Building
Lecturer in Pharmaceutical Nanotechnology

Chatham Maritime

Kent ME4,4TB T: 01634 202936

University of Kent Dr Nathalie Lavignac, MSc, PhD, MRSC Lecturer in Pharmaceutical Nanotechnology Tel: + 44 (0) 1634 202 991 - Email: n.lavignac@kent.ac.uk
The Universities of Kent and Greenwich at Medway, Central Avenue, Chatham Maritime, ME4 4TB



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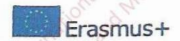
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"Stamp of the receiving University or of the Supervisor's Department / Structure

<sup>\*\*</sup>This declaration is not valid without the Supervisor's signature and the Institution's stamp

