Selection procedure, based on qualifications and interview, for the conferral of 3 (three) years research collaboration grant for the School of Pharmacy at the University of Camerino, announced with Rector's Decree, Protocol No. 0028429 of May 15th, 2020.

PRELIMINARY SESSION MINUTES

On July 28th 2020, at 10:00, having regard to the Decree of the President of the Council of Ministers of 09 March 2020, concerning urgent measures for the containment and management of the COVID-19 epidemiological emergency on the national territory, the Commission appointed by Rector's Decree, **Protocol No. 0028429 of May 15th, 2020**, held a remote online meeting, for the completion of the procedure for the conferral of 3 (three) years research collaboration grant for the School of Pharmacy at the University of Camerino, Academic Discipline 03 (Chemistry) – 03/D2 (Technological, Socioeconomics and Medicines Law – (CHIM/09 (Pharmaceutical, Technological Applications), Research Project Title: "Nanomaterials and PFC contrast reagents for 19F-MRI" within the Research Project "Novel Applications in 19F Magnetic Resonance Imaging" NOVA-MRI Grant Agreement Number 859908 Program: H2020- MSCA-ITN-ETN-2019 constituted by:

- Angeloni Cristina

Professor Associate

- Censi Roberta

Professor Associate

- Di Martino Piera

Professor Associate

The Commission is presided over by Prof. Piera Di Martino.

The Commission's Secretary is Prof. Roberta Censi.

The Commission, on the basis of the list received from the Division of Human Resources, Organisation and Development, acknowledges that 6 [six] competitors have submitted their application for participation in the selection procedure, namely:

- Ghosh, Antik
- Maria Joseph, Joice -

- Nahid, Maghsoudi
- Ngo Tan, Emie Kim -
- Niknam, Fatemeh -
- Shaik, Mohammed Monsoor —

The Members of the Commission declare that no incompatibility exists, i.e. that no relationships with a degree of kinship or affinity, up to and including the fourth degree, between the members of the Commission or with any of the candidates to be evaluated, exist, and that there are no situations of conflict of interest, pursuant to Articles 51 and 52 of the Code of Civil Procedure. They also declare that they have no criminal convictions, with or without the final judgment, for offences listed in Chapter I of Title II of the Second Book of the Penal Code.

The Commission, having taken note of the indications contained in the announcement, first examines the applications submitted to assess their eligibility, also establishing the general criteria for assessing the qualifications and the interviews of the candidates.

The Commission shall evaluate the qualifications submitted by the candidates before the interview, according to the following criteria:

1) each candidate may be awarded a maximum of 100 points distributed as follows:

- each candidate's qualifications and research activities will be assigned a maximum score of 70 points;
- each candidate's interview will be assigned a maximum score of 30 points;

2) for the qualifications, the points are distributed as follows:

- Congruency of academic degrees with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields.
- Working experiences in the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields.

The Candidates will be admitted to the interview if they have obtained, in relation to the presentation of their qualifications, a score of 50. Candidates that do not fulfil the call requirements will

be evaluated by the commission, but cannot admitted to the oral whatever the qualification score.

However, candidates who must take the oral exam will be notified of the results of the qualifications evaluation together with the convocation.

As regards the oral exam, the Commission will ask each candidate questions relating to the academic discipline for which the conferral of the grant is announced and concerning the title of the research project and the research topic.

The Session ends at 12:00.

These minutes have been read, approved and signed.

THE COMMISSION

PRESIDENT

Prof. Piera Di Martino

SECRETARY

Prof. Roberta Censi

DI MARTINO PIERA 28.07.2020 13:33:37

UTC

Piera Diladio

Selection procedure, based on qualifications and interview, for the conferral of 3 (three) years research collaboration grant for the School of Pharmacy at the University of Camerino, announced with Rector's Decree, Protocol No. Protocol No. 0028429 of May 15th, 2020.

MINUTES OF THE EVALUATION OF QUALIFICATIONS AND PUBLICATIONS

On July 28th 2020, at 12:15, the Commission for the selection procedure indicated in the epigraph, held a remote online meeting, for carrying out the evaluation of qualifications, according to the criteria established during the preliminary meeting.

The Commission examines the applications and documentation submitted by the candidates and notes, preliminary, that none of the candidates submitted works completed in collaboration with members of the Commission.

The Commission formalises this evaluation by drawing up a form for each candidate, which is an integral part of these minutes.

At the end of the evaluation of qualifications and publications, on the basis of the scores assigned, the Commission will admit the following candidates to the oral exam:

Maria Joseph, Joice

points 65

Ngo Tan, Emie-Kim

points 70

Piera Dilation

The Commission also sets the date for the remote online oral exam (i.e. the notice for presentation at the oral exam must be given to each candidate at least twenty days before the day of the exam), on August 27th, 2020 at 3:00 p.m..

If the candidate waives the terms established by law, the oral exam will take place on August 5th, 2020 at 3:00 p.m..

The Session ends at 13:30.

Read, approved and signed.

THE COMMISSION

DI MARTINO PIERA 28.07.202

PRESIDENT

Prof. Piera Di Martino

SECRETARY

Prof. Roberta Censi

Candidate: GHOSH, ANTIK

Master of Science in Nanotechnology points: 20

Bachelor of Science in Chemistry points: 20

Specialisation degrees, postgraduate specialisation courses points: -

TOTAL POINTS FOR QUALIFICATIONS

points:40

The Commission, with regard to Curriculum Vitae, expresses the following opinion on the degree of congruency of academic degrees and working experiences with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields: Slightly congruent: the candidate possesses good knowledge in Nanotechnology, but he lacks in biological knowledge that are necessary for the position.

Candidate: MARIA JOSEPH, JOICE

Master of Science in Organic Chemistry

points: 20

Master of Science in Medical and Industrial Applications of Radiations, Solar Fuels and Nanomedicine (Erasmus Mundus, SERP+)

points: 20

Bachelor of Science

points: 20

Specialisation degrees, postgraduate specialisation courses Internship in Institute of Molecular Sciences of Orsay

points: 5

TOTAL POINTS FOR QUALIFICATIONS

points:65

The Commission, with regard to Curriculum Vitae, expresses the following opinion on the degree of congruency of academic degrees and working experiences with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields: **Highly congruent**

Candidate: NAHID, MAGHSOUDI

Master Science in Analytical Chemistry

points: 20

Bachelor Science

points: 20

Specialisation degrees, postgraduate specialisation courses

PhD, in Analytical Chemistry

points: 10

TOTAL POINTS FOR QUALIFICATIONS

points: 50

The Commission, with regard to Curriculum Vitae, expresses the following opinion on the degree of congruency of academic degrees and working experiences with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields: **Poorly congruent.**

In addition, the candidate is not eligible because she does not fulfil the specific requirements of the call that is a Early Stage Researcher of an experience in research less than 4 years.

Candidate: NGO TAN, EMIE-KIM

Master of Science in Industrial Pharmacy points: 40

and in Chemical Engineering points: 20

Specialisation degrees, postgraduate specialisation courses

Internships in Lonza, LRGP Laboratory, Eli Lilly, CHEO

points: 10

TOTAL POINTS FOR QUALIFICATIONS points:70

The Commission, with regard to Curriculum Vitae, expresses the following opinion on the degree of congruency of academic degrees and working experiences with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields: **Highly congruent**

Candidate: NIKNAM, FATEMEH

Master of Science in Inorganic Chemistry

points: 20

Bachelor of Science in Pure Chemistry

points: 20

Specialisation degrees, postgraduate specialisation courses Research activity in CNR - ICCOM, Pisa, Italy from Oct. 2019 to March 2020 Several Research activities from 2016 to 2020

points: 5

TOTAL POINTS FOR QUALIFICATIONS

points: 45

The Commission, with regard to Curriculum Vitae, expresses the following opinion on the degree of congruency of academic degrees and working experiences with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields: Slightly congruent: the candidate possesses good knowledge in Nanotechnology, but he lacks in biological knowledge that are necessary for the position.

Candidate: MOHAMMED MONSOOR, SHAIK

Master of Science in Biotechnology

points: 20

Bachelor of Science in Chemistry/Biotechnology/Biochemistry

points: 20

Specialisation degrees, postgraduate specialisation courses 7 years of academic and industrial research experience in GLP/GMP environment with background in biomedical applications, organic chemistry, nanotechnology, molecular biology,

cell biology and microbiology

points: 30

TOTAL POINTS FOR QUALIFICATIONS

points:70

The Commission, with regard to Curriculum Vitae, expresses the following opinion on the degree of congruency of academic degrees and working experiences with the following disciplines: chemistry, pharmacy, pharmaceutical technology, nanotechnology applied in medical and pharmaceutical fields:

The candidate is highly specialized and possesses very high competences in the specific fields of the call, but unfortunately he is not eligible because he does not fulfil the specific requirements of the call that is a Early Stage Researcher of an experience in research less than 4 years.

Declaration of Conformity to be attached to the minutes

Selection procedure, based on qualifications and interview, for the conferral of ${\bf 3}$

(three) years research collaboration grant for the School of Pharmacy at the

University of Camerino, announced with Rector's Decree, Protocol No. 0028429 of

May 15th, 2020.

The undersigned Prof. Cristina Angeloni, member of the commission for the procedure

indicated in the epigraph, declares to have been taken part, in streaming, to the verbalization

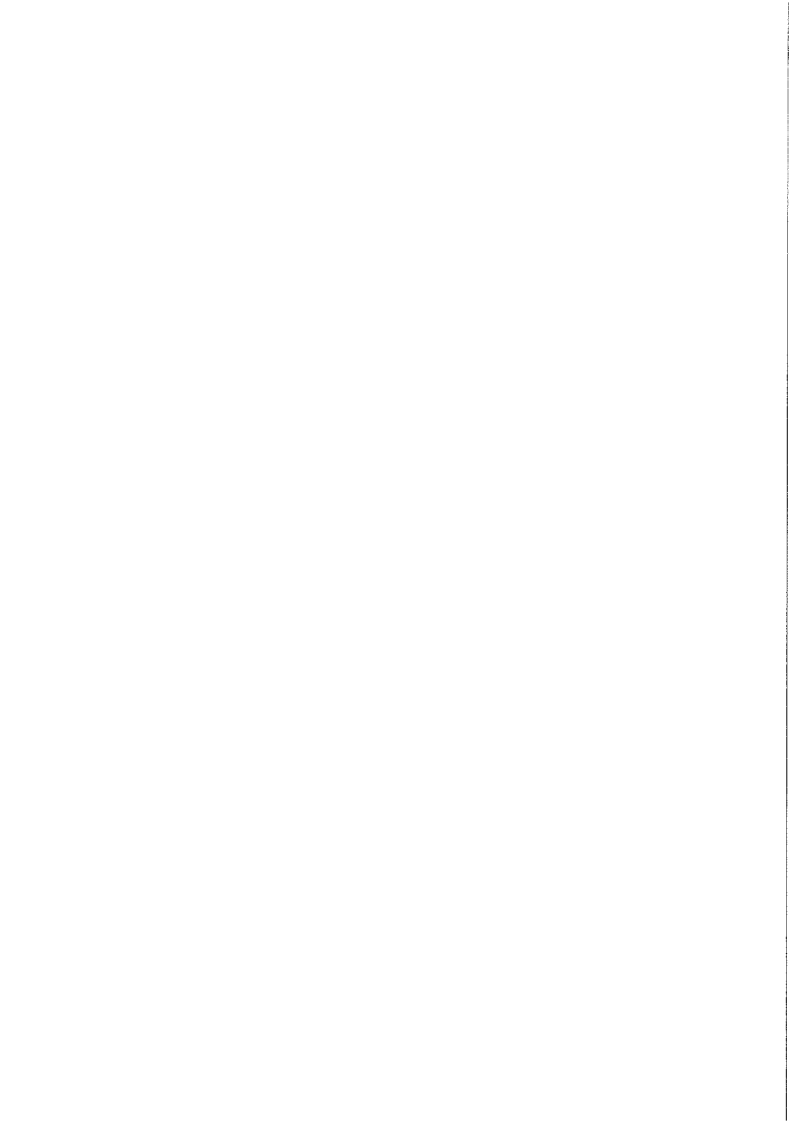
of the general criteria for the evaluation of the candidates and agrees with the minutes signed

by Prof. Piera Di Martino and approved on 28/07/2020, that will be submitted to the person in

charge for the procedure for the pertinent measures.

Camerino, 28/07/2020

Prof. Cristina Angeloni



Declaration of Conformity to be attached to the minutes

Selection procedure, based on qualifications and interview, for the conferral of 3

(three) years research collaboration grant for the School of Pharmacy at the

University of Camerino, announced with Rector's Decree, Protocol No. 0028429 of

May 15th, 2020.

The undersigned Prof. Roberta Censi, member of the commission for the procedure indicated

in the epigraph, declares to have been taken part, in streaming, to the verbalization of the

general criteria for the evaluation of the candidates and agrees with the minutes signed by

Prof. Piera Di Martino and approved on 28/07/2020, that will be submitted to the person in

charge for the procedure for the pertinent measures.

Fermo, 28/07/2020

Prof. Roberta Censi

Roberto Veny

