Selection procedure, based on qualifications and interview, for the conferral of 2 grants of 3 (three) years research collaboration per grant for the School of Pharmacy at the University of Camerino, announced with Rector's Decree, Protocol No. 0035184 of May 26th, 2021.

PRELIMINARY SESSION MINUTES

On July 21st 2021, at 9:00, 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, Prot. No. 0049547 of 15/07/2021, held a remote online meeting, for the completion of the procedure for the conferral of 2 grants of 3 (three) years research collaboration per 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: "Nanoparticle-Based Imaging and Therapy of Chronic Pain in the Dorsal Root Ganglia (DRG)" – PIANO Project Code ID 956477 Program: H2020- MSCA-ITN-2020, MSCA-ITN-2020, Marie Sklodowska Curie Actions,

- 1. Research Title 1 "Preparation, characterisation and testing of different biomaterials"
- 2. Research Title 2 "Neuroregeneration and Neurotransplantation" constituted by:

Angeloni Cristina Associate Professor
 Censi Roberta Associate Professor
 Di Martino Piera Associate Professor

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 **19** [**nineteen**] competitors have submitted their application for participation in the selection procedure, namely (alphabetic order):

1. Ademi Elisa

Piera Silastia

- 2. Ahmar Hasnain
- 3. Ain Qurat Ul
- 4. Ali Israt
- 5. Alvandifar Farhad
- 6. Arash Barjasteh
- 7. Del Rio De Vicente José Ignacio
- 8. Fang Zhou
- 9. Hameed Safia
- 10. Haneen Daralnakhla
- 11. Hariharan Sangameswaran Melacorde
- 12. Hosseini Seyedsaber
- 13. Jackson Stefan
- 14. Jain Priyanka
- 15. Renkler Degirmenci Nergis Zeynep
- 16. Salathia Saniya
- 17. Shaikh Ali Raza
- 18. Subramanian Shangavi
- 19. Tungala Suresh

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, based on the EC MSC rules and as stated in the call, that are: "The Researcher can be of any nationality as long as the rule of mobility is met. At the time of recruitment by the host organization, researchers must not have resided in the country where the research training activities take place for more than 12 months in the 3 years

Piera Dilatio

immediately prior to the recruitment date (and not have carried out their main activity (work, studies, etc.) in the country. The beneficiary to be, at the date of recruitment, an "early stage researcher" (i.e. in the first four years of his/her research career and not have a doctoral degree)".

1	Ademi Elisa	Not eligible: she has spent 12 months in Italy in the last 3 years
2	Ahmar Hasnain	Eligible
3	Ain Qurat Ul	Not eligible: she has already a PhD degree
4	Ali Israt	Eligible
5	Alvandifar Farhad	Eligible
6	Arash Barjasteh	Not eligible: he has already a PhD degree
7	Del Rio De Vicente José Ignacio	Eligible
8	Fang Zhou	Not eligible: he has not a Master Degree yet
9	Hameed Safia	Eligible
10	Haneen Daralnakhla	Eligible
11	Hariharan Sangameswaran Melacorde	Eligible
12	Hosseini Seyedsaber	Eligible
13	Jackson Stefan	Eligible



14	Jain Priyanka	Not eligible: she has not a Master Degree yet
15	Renkler Degirmenci Nergis Zeynep	Eligible (Copy of Master Degree missing)
16	Salathia Saniya	Eligible (Copy of Master Degree missing)
17	Shaikh Ali Raza	Not eligible: he has not a Master Degree
18	Subramanian Shangavi	Eligible
19	Tungala Suresh	Eligible (Copy of Master Degree missing)

The NON ELIGIBLE candidates are not admitted to the oral exam. The admission to the oral exam for whom did not present transcript of Master Degree is under the condition to send the transcript before the oral by email to anna.silano@unicam.it.

Then, the Commission establishes 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 **50** points;
- each candidate's interview will be assigned a maximum score of **50** points;

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

• Training (max score: **30** points)

Piera Di lastico

• Congruency with the topics of the call: chemistry, pharmacy, pharmaceutical technology, nanotechnology (max score: 10 points).

• Additional experiences and qualifications congruent with the topic (publications, traineeships,

etc.): chemistry, pharmacy, pharmaceutical technology, nanotechnology (max score: 10 points).

The Candidates will be admitted to the oral exam if they have obtained, in relation to the

presentation of their qualifications, a score of 30.

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 11:00.

These minutes have been read, approved and signed.

THE COMMISSION

Piera Dilation **PRESIDENT** Prof. Piera Di Martino

MEMBER

Prof. Cristina Angeloni

Prof. Roberta Censi **SECRETARY**

Selection procedure, based on qualifications and interview, for the conferral 2 grants of 3 (three) years research collaboration per grant for the School of Pharmacy at the University of Camerino, announced with Rector's Decree, Protocol No. 0035184 of May 26th, 2021.

MINUTES OF THE EVALUATION OF QUALIFICATIONS AND PUBLIC

On July 21st, at 11:10, 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:

	Surname, Name	Total score
1	Ahmar Hasnain	50
2	Ali Israt	50
3	Alvandifar Farhad	50
4	Del Rio De Vicente José Ignacio	50
5	Hameed Safia	50
6	Haneen Daralnakhla	50
7	Hariharan Sangameswaran Melacorde	50
8	Hosseini Seyedsaber	30
9	Jackson Stefan	40
10	Renkler Degirmenci Nergis Zeynep	50
11	Salathia Saniya	50
12	Subramanian Shangavi	30

Piera Di lastico

13 Tungala Suresh	30
-------------------	----

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 September 6th, 2021 at 11:00

The Session ends at 11:00.

Read, approved and signed.

THE COMMISSION

PRESIDENT Prof. Piera Di Martino

MEMBER

Prof. Cristina Angeloni

Prof. Roberta Censi **SECRETARY**

Piera Di latino

QUALIFICATIONS EVALUATION FORM

	Surname, Name	Training	Congruency with the topics of the call	Additional experiences and qualifications congruent with the topic (publications, traineeships, etc.)	Total score
1	Ahmar Hasnain	 Bachelor of Science Polymer Eng Pakistan Master of Science in Sustainable Materials polymer science and nanoscience. University of Freiburg- Strasbourg Score: 30 	Polymer science Score: 10	Traineeships Score: 10	50
2	Ali Israt	 Bachelor Chemistry Pakistan Master in Natural Science, oriented to Nanotechnology China Score: 30 	Chemistry Nanotechnology Score: 10	Publications, honours Score: 10	50
3	Alvandifar Farhad	• Pharmacy Iran Score: 30	Pharmacy, Nanotechnology, Pharmaceutical Technology Score: 10	Traineeships, publications, congresses Score: 10	50
4	Del Rio De Vicente José Ignacio	Bachelor in Nanotechnology Engineering Mexico Master in Advanced Materials Science and Engineering (Double degree Messico, Spain) Score: 30	Nanoparticles Score: 10	Publications, congresses Score: 10	50
5	Hameed Safia	 Bachelor in Biotechnology Pakistan Master in Biotechnology Pakistan Score: 30 	Nanoparticles Score: 10	Publications Score: 10	50
6	Haneen	Pharmacy	Clinical Pharmacy	Traineeships	50



	Daralnakhla	(Clinical Pharmacy) Palestina	Nanomedicine	g 10	
		• M. Sc in Nanomedicine for Drug Delivery (Erasmus Mundus, Patrasso, Pavia, Parigi, Karolinska)	Score: 10	Score: 10	
		Score: 30			
7	Hariharan Sangameswaran	 Master Science in Nano Science and Technology, India Diploma in Molecular Medicine 	Nanoscience	Traineeship	50
,	Melacorde	Dublin Score: 30	Score: 10	Score: 10	
8	Hosseini Seyedsaber	 Bachelor in Chemistry Teheran Master in Chemistry Ankara Score: 30 	Nanocatalisis Score: 0	Score: 0	30
9	Jackson Stefan	Bachelor in nanotechnology India Master in Nanotechnology India Score: 30	Nanoparticles moslty applied to inorganic systems Score: 5	Traineeships Score: 5	40
10	Renkler Degirmenci Nergis Zeynep	 Bachelor in Bioengineering Turchia Master in Polymer Engineering Turchia Copy of Master Degree missing Score: 30 	Polymers applied in biology Score: 10	Traineeships Publications Score: 10	50
11	Salathia Saniya	 Bachelor in nanotechnology India Master in Nanotechnology India (Master thesis in Dresda) Copy of Master Degree missing Score: 30 	Nanoparticles applied in Biology Score: 10	Traineeship Score: 10	50

Piera Di latino

12	Subramanian Shangavi	 Bach in Metallurgical Engineering India Master in Material Science India Score: 30 	Score: 0	Score: 0	30
13	Tungala Suresh	 Bachelor in Science, India 3 Masters Copy of Master Degrees missing Score: 30 	Pharmacology Score: 10	No transcripts Score: 0	30

Piera Di latino