

NO-CANCER-NET

Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network

Call for the selection of doctoral network (DC8) to be hired for participation in the project and Work Package: "Cell interaction in the TME under pharmacological pressure by tyrosine kinase inhibitors in a 3D culture" – WP3, to be developed at the University of Seville, Spain, that is part of the European Doctoral Network "Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network – NO-CANCER-NET" funded from the European Union's Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No. 101119873

Call made on January 11, 2024

MINUTES

The candidates have been evaluated by:

- Jordi Muntané Relat, Professor of Medical Physiology and Biophysics at University of Seville, that is the principal investigator of the project "Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network – NO-CANCER-NET" and
- Lucia Morbidelli, Professor of Department of Life Science at University of Siena (Italy), that
 who is a participating researcher in the project "Advanced Engineering of Nitric Oxide
 Based Therapeutics for Triple Negative Breast Cancer Training Network NO-CANCERNET" and
- Giuseppe Filomeni, Group Leader at the Danish Cancer Research Center (Copenhagen, Denmark), that who is a participating researcher in the project "Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network – NO-CANCER-NET".

The selection procedure has been carried out based on two-stage process:

1st stage

Candidates who have selected DC8 as first option were evaluated by the Committed at 1st stage process. The candidates have been evaluated using six different criteria: (1) Academic, (2) Scientific achievements, (3) Relevant research and work experience), (4) Awards and Honours, (5)

Motivation for PhD from letter and (6) Motivation for cancer-Net project. These criteria have been graded from 0 to 10, and the results have been averaged to order the candidates. The table with the score has been included at the Annex 1.

After the evaluation, it has been decided to select the candidate:

- 1. Krishna Murwariya
- 2. Gwennan Ward
- 3. Wenqi Guo
- 4. Gozeel Binte Shahid
- 5. Tamara Lisa Weidemeier

2nd stage

Candidates who have obtained 39 points or above at the 1st stage process of selection were elected to go to the 2nd stage process. The candidates have been evaluated using six different criteria: (1) Oral skills, (2) General Impression, (3) Demonstrated theoretical knowledge and background on the subject, (4) Demonstrated experimental experience on the subject, (5) PhD project and (6) Expected lab interaction and capacity. These criteria have been graded from 0 to 10, and the results have been averaged to order the candidates. The table with the score has been included at the Annex 2.

After the evaluation, it has been decided to select the candidate:

1. Tamara Lisa Weidemeier

Seville, April 26 2024

MUNTANE Firmado digitalmente por MUNTANE
RELAT JORDI RELAT JORDI - 39331869Y
- 39331869Y Fecha: 2024.04.26 14:37:54 +02'00'

Prof. Jordi Muntané Relat

Principal Investigator of the project "Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network – NO-CANCER-NET"

Firmato digitalmente da Lucia Morbidelli

Data: 24.04.2024 21:14:57 CEST

Prof. Lucia Morbidelli

Professor of Department of Life Science at University of Siena (Italy), that who is a participating researcher in the project "Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network – NO-CANCER-NET" and

Prof. Giuseppe Filomeni

Group Leader at the Danish Cancer Research Center (Copenhagen, Denmark), that who is a participating researcher in the project "Advanced Engineering of Nitric Oxide Based Therapeutics for Triple Negative Breast Cancer Training Network – NO-CANCER-NET".

Seville, April, 2024, Vice-Rector for Research

Mr. Julian Martínez Fernández

ANNEX 1
Evaluation MSCA DC8 (1st stage)

<u>Candidate Name</u>	<u>Academic</u>	<u>Scientific</u>	Relevant	Awards and	Motivation for	Motivation for	Total score
(First option	(max 10 points)	<u>achievements</u>	research and	<u>Honours</u>	PhD from letter	NO-cancer net	
<u>DC8)</u>		(max 10 points)	work experience	(max 10 points)	(max 10 points)	project (max 10	
			(max 10 points)			<u>points)</u>	
Laurens de Boer	7,5	5	5	0	7	7	29
Seetha Sreekumar	8	7	7	0	7	7	35,5
Krishna Murwariya	9	8	10	0	10	10	46
Tamara Lisa							
Weidemeier	6	5	9	0	8	8	39
Sana Fatima	5	6	7	0	7	7	33
Hira Chaudhry	9	6	6	0	5	5	27
Beenish Rafique	6	6	7	0	7	7	36
Sweety Ritchil	8	6	6	0	5	5	28
Gisela García Pérez	7,5	6	6	0	5	5	30
Wenqi Guo	9	6	8	5	7	7	40,5
Gozeel Binte							
Shahid	7,5	8	7	5	5	5	39
Irma Cioccia	9	6	6	0	8	8	35,5
Gwennan Ward	7,5	6	6	0	10	10	41

ANNEX 2
Evaluation MSCA DC8 (2nd stage)

Candidate	Time	Oral skills- English (max 10)	General impression (max 10)	Demonstrated theoretical knowledge and background on the subject (max 10)	Demonstrated experimental experience on the subject (max 10)	PhD project (Intro, methods, hypothesis and objectives) (max 10)	Expected lab interaction and capacity (max 10)	Total score (max 60)
Tamara Lisa Weidemeier	10:30-11:15	8,67	8	6,67	8	7	7,67	46,01
Gozeel Binte Shahid	11:15-12:00	8,67	7	5,67	7	7,33	6,33	42
Krishna Murwariya	16:00-16:45	6,67	7,33	6,33	7,67	7,33	7,33	42,66
Wenqi Guo	16:45-17:30	5	5,67	6,33	6	6,33	7,67	37
Gwennan Ward	No presented	-	-	-	-	-	-	-