



NANOREMEDI

Functional Nano-Scaffolds for Regenerative Medicine



MINUTES OF NANOREMEDI SUPERVISORY BOARD on Monday 10th July 2023 at 12.00pm (online)

The following Supervisors of NanoReMedi Consortium are connected:

- Prof. Gelmi
- Prof. Pellegrino
- Prof. Reches
- Prof. Subra
- Dr. Echaliier
- Prof. Bittner
- Prof. Genta
- Dr. Perez
- Dr. Santini (project manager)

The meeting starts at 12.00pm

MEETING AGENDA:

- 1. Use of DataVerse for the network storage data**
- 2. Presentation of the international doctorials 2023 (11-13 October 2023) organized by the University of Montpellier (Prof. Subra)**
- 3. Cotutelle – state of art**
- 4. Work packages - reorganization**

1. Use of DataVerse for the network storage data

Prof. Gelmi reminds that a DataVerse course was delivered in 2022 to all PhD students. She proposes to the beneficiaries the use of DataVerse system of UMIL for the storage of the network's data. All the beneficiaries agree with the use of this system. A practical training course held by Dr. Galimberti and Dr. Basset will be scheduled in September for all PhD students.

2. Presentation of the international doctorials 2023 (11-13 October 2023) organized by the University of Montpellier (Prof. Subra)

Prof. Subra informs the other supervisors of the "International doctorials 2023" organized by the University of Montpellier on 11-13th October 2023 underlining that it could be an opportunity for the Nanoremedi PhD students to be part of this event. Prof. Subra asks also to the beneficiary if Nanoremedi would like to sponsor the event. The coordinator proposes to inform the students of this event and to support the cost of registration fees for one student of each beneficiary unit with the centralized budget.

3. Cotutelle – state of art

The Project manager asks the state of art of the cotutelles. The offices of each Institution are working on them and all of them (except for position 6 that is still open) should be finished and signed by the following weeks.



NANOREMEDI

Functional Nano-Scaffolds for Regenerative Medicine



4. Work packages -reorganization

The project manager remind that WPs virtual meeting were scheduled according to the above Table:

WP No.	WP Title	Lead Beneficiary	Start Month	End month	Activity Type	Lead Beneficiary	ESR involvement
WP1	Design, synthesis and characterization of peptide/peptidomimetics and self-assembly studies	5	6	41	Research	NANO GUNE	1-7,9,10,13
WP2	Biodegradable composite vascular grafts (VGs) to replace damaged peripheral arteries	6	6	41	Research	UNIPV	2,5, 8-9, 12, 13
WP3	Biomimetic hydrogels for stem-cell based regenerative medicine	2	6	41	Research	UM	3,4,7, 10, 11
WP4	Facing with implantation failure	3	6	41	Research	HUJI	2,7, 9 11-13
WP5	<i>NanoReMedi</i> -EJD Consortium-Wide Training	4	6	41	Training	UPC	All
WP6	Joint governance, organization and management	1	1	48	Management	UMIL	Elected ESRs
WP7	Communication and Dissemination	7	0	48	Dissemination	UMIL	All

She proposes to re-organize the participants' list for each Work package (WP)s a to avoid repetitions occurred during this first experience.

PM will send a new table with the participants' list for each WP asking for a double check to everybody.

The meeting ends at 12.30pm.

15th July 2023

The coordinator, Prof. Maria Luisa Gelmi

The project manager, Dr. Benedetta Santini