





## **H2020-NMP6-2015** - Grant number 685872, MOZART

#### Agenda of the 30 Month Meeting

8<sup>th</sup>-9<sup>th</sup> May 2018

## Tuesday, 8th May 2018

Venue: Conference room ATHENA - Airotel PARTHENON, 6 Makri str., 11742 Athens

DECISION ON THE NANOMATRICES AND THE SIP COATING			
9:00-9:15	Welcome, Apologies	C. Vitale-Brovarone G. Charalambopoulou	
9:15-12:00	FINAL DISCUSSION ON THE NANOMATRICES		
9:15-10.00	Task 5.1 Summary of NBR data on: POLITO NMs FAU NMs NCSRD NMs The gel and the composites	G. Iviglia NBR	
10:00-10:45	Tasks 5.2 (extended M27) and 5.3(ends M30)  Summary of USFD data on: POLITO NMs FAU NMs NCSRD NMs The gel and the composites	Joey Shepherd, Tom Patterson, Anthony Bullock USFD	
10:45-11:00	Coffee break		
11:00-12:00	<b>DISCUSSION &amp; FINAL DECISION on the NMs to be selected for TRL5:</b> bone application TRL5: max 4 MTGs ( <b>MS8</b> ) wound application TRL5: 2 OMCs + 2 MTGs ( <b>MS9</b> ) <b>final agreement</b>	ALL	
12:00-12:30	Task 4.2 Polymeric soluble and thermosensitive phase to carry in situ the nanomatrices (end M27)	Monica Boffito & Carlotta Pontremoli POLITO	





	Task 4.3 Preliminary stability studies of lyophilised	Sofia Kivotidi
12:30-12:45	formulations ( <u>extended M30</u> )	ASHLAND
12:45-13:40	LUNCH	
13:40-15:40	FINAL DISCUSSION ON THE SIP COATING	
13:40-14:20	Task 4.1 ( <u>extended till M27</u> ) Presentation and summary of the SIP coating results for the different NMs, <u>including final consideration in a table format</u> : POLITO FAU NCSRD	Miguel Gisbert UCM
14:20-14:45	Task 5.5 In vivo pH triggering assessment on the composite systems (end M30)	K. Schmidt-Bleek CHARITE
14:45- 15:40	DISCUSSION & FINAL DECISION ON THE SIP COATING Shall we use it or not? and if yes on which NMs? final agreement	
	Coffee break (during the discussion)	
15:40-16:10	Tasks 6.1 and 7.1 Nanomatrices for the bone/wound healing application scaled-up to TRL5 (end M33) On going	Emma Bjork NANOLITH
16:10-16:30	Tasks 6.4 and 7.4 Scale up of the gel production (end M33) On going	Sofia Kivotidi ASHLAND
16:30-17:00	Tasks 6.2 and 7.2 Payload incorporation at TRL5 (end M33) On going IBU NAC Cytocrom C (as model for VEGF)	Jesse Viljanen DST
17:00-17:45	DISCUSSION ON THE AFTERNOON PRESENTATIONS	

# 18:00 Group visit at the Acropolis Museum

#### 20:30 Consortium Dinner (restaurant to be confirmed)

# Wednesday 9th May 2018

**Venue:** NCSR "Demokritos" premises, Patriarchou Gregoriou E' & Neapoleos 27, 15341 Agia Paraskevi - Athens

08:15	Meeting at Airotel PATHENON, 6 Makri Str. – Bus transfer to NCSR
	"Demokritos"





9:00-11:10	DEVICE DESIGN & MANUFACTURING	
9:00-9:20	Task 6.3 Bone healing device design (end M33) On going	K. Schmidt-Bleek CHARITE
9:20-9:40	Task 6.5 Bone healing device manufacturing ( <u>just</u> started - end M39) on going, organisation of the work	Giorgio Iviglia NBR
9:40-10:00	Task 7.3 Wound healing device design (end M33) On going	Sofia Kivotidi ASHLAND
10:00-10:20	Task 7.5 Wound healing device manufacturing ( <u>just</u> started - end M39) on going, organisation of the work	Sofia Kivotidi ASHLAND
10:20-11:10	DISCUSSION of the morning presentations + Coffee break	
11:10-12:45	WP8 Pre-clinical assessment of the devices (M31-M45)	
11:10-11:30	<i>Task 8.1</i> In vivo tests for the bone healing device ( <i>starts at M31</i> ).	CHARITE K. Schmidt-Bleek
11:30-11:50	<i>Task</i> 8.2 3D-models for the in vivo like evaluation of the wound treatment device ( <i>starts at M31</i> )	USFD
11:50-12:45	Discussion on what will be tested, time schedule and modality	
12:45-13:45	LUNCH	
13:45-17:00	WP9 Clinical specifications, regulatory aspects and cost assessment + WP10	
13:45-14:00	Task 9.1 Cost assessment of the developed nanomatrices	Emma Bjork NANOLITH
14:00-14:20	<i>Task 9.2</i> Cost assessment of the two proposed medical devices ( <i>starts at M31</i> ), <i>data needed, time schedule</i>	Sofia Kivotidi ASHLAND
14:20-14:40	Task 9.3 Clinical specifications	K. Schmidt-Bleek CHARITE
14:40-15:00	Task 9.4 Regulatory aspects for the nanomatrices manufacturing	Emma Bjork NANOLITH
15:00-15:30	Task 9.6 Best-in class benchmarking and MOZART devices cost-benefit assessment (both wound & bone)	Sofia Kivotidi ASHLAND
	Coffee break during the meeting	
15:30-15:50	Task 10.2 Industrial workshop (update by Vornia/Ashland + involvement of the industrial partners)	Sofia Kivotidi ASHLAND
15:50-16:10	Task 10.3 Elaboration and implementation of the exploitation plan and business plans (M13-M48) <b>D. 10.4</b> First update of business plan ( <b>M30</b> )	Sofia Kivotidi ASHLAND
16:10-17:00	Next meeting & Final Discussion	POLITO AND ALL