



Please refer to the table below this agenda for Deliverable (Dx.x) and Milestone (Mx) titles, and for the short reports that are due to the coordinator, Alberto Mantovani, before the videoconference.

20 minutes for each presentation including questions.

The videoconference will start at 13:30 (12:30 BST, 8:30 Brazil) and end at 21:30 (20:30 BST, 16:30 Brazil).

13.30 CEST (12:30 BST, 8:30 Brazil)

Set-up and connections

14.00-15.00 (9.00-10.00 Brazil) - Targeting the chemokine system in resolution

D1.1 and D2.2: Natural compound targeting chemokines (all but Evasins that have been already reported) (Teixeira, Cunha, Kosco/Proudfoot)

D2.3: Structure-activity of D6 (Graham, Locati)

D3.3: Role of D6 in vivo (Graham, Locati)

15.00-16.30 (10.00-11.30 Brazil) - Targeting the TLR pathway in resolution

D1.2: Natural compounds targeting TLR (Teixeira)

D1.3 and D1.4: TIR8 and TLR pathway (Mantovani)

D3.5: Role of TIR8 in vivo (Mantovani)

Milestone:

M4 – Definition of structure-activity properties for pro-resolving molecules (Teixeira)

16.30-17.30 (11.30-12.30 Brazil) - MicroRNA in resolution

D1.5: microRNA targeting TLR pathway (O'Neill)

D2.4: Identification of microRNA targets in the TLR pathway (Locati)

D3.4: Role of microRNA in vivo (O'Neill)

17.30-18.30 (12.30-13.30 Brazil) - Clinical development

D4.1: Clinical studies targeting the TLR pathway (Maj)

D4.2: Preclinical studies on chemokine neutralizers (Kosco)

Update on planned trials: CXCR1/2 inhibitors (Allegretti), TMX-101 (Maj)

18.30-19.30 (13.30-14.30 Brazil)

Lunch/dinner break

19.30-21.30 (14.30-16.30 Brazil) - Milestones that will have their deadline in 2014

M1 – Identification of pro-resolving natural activities for resolution of inflammation (Teixeira)

M2 – Identification of endogenous regulatory pathways promoting resolution of inflammation (Mantovani, Locati, O'Neill)

D5-D6: Training, Dissemination, Management (ALTA, Mantovani) Concluding remarks (Mantovani).

Report for the coordinator to prepare before the teleconference

WP1	Discovery
-----	-----------

Deliverable number	Deliverable title	Due date	Partner that should report
D1.1	Natural compounds targeting chemokines	31.12.2013	Mauro Teixeira - Fernando Cunha - Marie Kosco and Amanda Proudfoot
D1.2	Small molecules targeting the TLR/IL-1R pathway (plant extracts from Mauro Teixeira)	31.12.2014	Mauro Teixeira - Luke O'Neil
D1.3	Identification of TLR pathways under the control of the TLR/IL-1R decoy receptor TIR8	31.12.2014	Alberto Mantovani
D1.4	Identification of new ligands of the TLR/IL-1R decoy receptor TIR8	31.12.2014	Alberto Mantovani
D1.5	Identification of new microRNA targeting the TLR/IL-1R pathway	31.12.2014	Massimo Locati - Luke O'Neil

Milestone number	Milestone title	Due date	Partner that should report
M1	Identification of pro-resolving natural activities for	31.12.2014	Mauro Teixeira
IVII	resolution of inflammation		
M2	Identification of endogenous regulatory pathways	31.12.2014	Alberto Mantovani - Massimo Locati
	promoting resolution of inflammation	31.12.2014	

Page 1 of 6 22/04/2014

Report for the coordinator to prepare before the teleconference

WP2	In vitro Pharmacology		
Deliverable number	Deliverable title	Due date	Partner that should report
D2.1	Characterization of the evasin-Fc constructs	30.6.2013	Amanda Proudfoot
D2.2	Characterization of novel pro-resolving molecules	31.12.2015	Mantovani - Teixeira - Uguccioni - Graham - O'Neil - Kosco
D2.3	Definition of structure-activity properties of atypical chemokine receptors	31.12.2013	Massimo Locati - Gerry Graham
D2.4	Identification of molecular targets of anti-inflammatory microRNAs	31.12.2015	Massimo Locati
Milestone number	Milestone title	Due date	Partner that should report
M3	Identification of molecular targets of exogenous/endogenous pro-resolving molecules	31.12.2015	Alberto Mantovani
M4	Definition of structure-activity properties for pro- resolving molecules	31.12.2013	Mauro Teixeira

Page 2 of 6 22/04/2014

Report for the coordinator to prepare before the teleconference

WP3	In vivo Validation		
Deliverable number	Deliverable title	Due date	Partner that should report
D3.1	In vivo validation of natural compounds targeting chemokine receptors	31.12.2015	Mauro Texeira - Fernando Cunha - Marco Aureli Martins
D3.2	$\label{eq:lnvivo} \textit{In vivo} \ \ \text{validation of compounds targeting the TLR/IL-1R pathway}$	31.12.2015	Alberto Mantovani - Luke O'Neil
D3.3	In vivo validation of atypical chemokine receptors	31.12.2014	Massimo Locati - Gerry Graham
D3.4	$\it In\ vivo\ {\rm validation\ of\ microRNA\ targeting\ the\ TLR/IL-1R\ pathway}$	31.12.2015	Massimo Locati - Luke O'Neil
D3.5	<i>In vivo</i> validation of decoy receptors for the TLR/IL-1R pathway	31.12.2014	Massimo Locati - Gerry Graham
Milestone number	Milestone title	Due date	Partner that should report
M5	In vivo validation of pro-resolving molecules	31.12.2015	Mauro Teixeira

Page 3 of 6 22/04/2014

Report for the coordinator to prepare before the teleconference

WP4	Early Clinical Development		
1			
Deliverable number	Deliverable title	Due date	Partner that should report
D4.1	Clinical studies targeting TLR pathway	31.12.2013	Roberto Maj (Telormedix)
D4.2	Preclinical lead candidate with pharmacological properties to safely and effectively neutralize	31.12.2015	Marie Kosco (Novimmune)
D4.3	Early clinical trials of pro-resolving molecules	31.12.2015	Alberto Mantovani
Milestone number	Milestone title	Due date	Partner that should report
M6	Clinical trials validation	31.12.2015	Marcello Allegretti - Marie Kosco - Roberto Maj
Planned Clinical Trials			
1	CXCR1/CXCR2 inhibitor in the therapy of palmoplantar pustulosis: a proof-of-concept, randomized, double-blind, placebo-controlled, multicenter study		Marcello Allegretti (Dompé)
2	A phase I dose escalation study of intravesical TMX-101 in subjects with Non-Muscle-Invasive Bladder Cancer (Trial registered on EUDRA). Explore the regulation of pathways of resolution in humans by targeting TLRs		Roberto Maj (Telormedix)

Page 4 of 6 22/04/2014

D5.3

Report for the coordinator to prepare before the teleconference

Final dissemination plan

WP5	Training and Dissemination		
Deliverable number	Deliverable title	Due date	Partner that should report
D5.1	Initial dissemination plan	26.06.2012	ALTA
D5.2	Training plan	26.06.2012	ALTA

Milestone number	Milestone title	Due date	Partner that should report
M7	Project visual identity	30.06.2012	ALTA

ALTA

31.12.2015

Page 5 of 6 22/04/2014

Report for the coordinator to prepare before the teleconference

WP6	Management		
Deliverable number	Deliverable title	Due date	Partner that should report
D6.1	Consortium agreement signed by all partners	31.01.2012	ALTA
D6.2	Periodic technical and financial reports to the Commission	30.06.2013	ALTA
D6.3	Periodic technical and financial reports to the Commission	31.12.2014	ALTA
D6.4	Periodic technical and financial reports to the Commission	31.12.2015	ALTA
Milestone number	Milestone title	Due date	Partner that should report
M8	Kick-off meeting	23.01.2012	All
M9	Periodic Project Meeting	20.02.2013	All
M10	Periodic Project Meeting (videoconference)	31.03.2014	All
M11	Periodic Project Meeting (Nantes)	31.12.2014	All
M12	Periodic Project Meeting	31.12.2015	All
M13	Immuno Natal 2013	22.09.2013	All

Page 6 of 6 22/04/2014