

PAINCAGE ANNUAL MEETING 1-2 July 2015 Scuola Normale Superiore Sala Stemmi Palazzo della Carovana Piazza dei Cavalieri, 7 Pisa - Italy



MEETING AGENDA

Wednesday July the 1st, 2015

| PART 1: | INTRODUCTION |
|---------------------------------------|---|
| 2:00 – 2:15 | Welcome addresses and Overview of the first year of activities Antonino Cattaneo SNS |
| 2:15 – 2:45 | How to write a Periodic Report - Mark Goldammer EU Project Officer (15 minutes presentation, 15 minutes time for discussion) |
| 2:45 – 3:00 | Open Discussion |
| PART 2: From 3:00 PM to 7:00 PM | PRESENTATION OF WORK PACKAGES (from WP1 to WP3) BY WP LEADERS AND RELEVANT PARTICIPANTS Presentation of tasks and description of work progress for each work package. Time will be allocated among the various WPs depending on the WP progress. |

WP1 Understanding the mechanism of NGF system regulation of NP and OA

WP Leader Aahrus Universitaet (AU – Denmark)

Other participants: Levicept (LEVI - UK), European Brain Research Institute (EBRI - Italy), Medical University of Vienna (MUW – Austria), Universidad de Salamanca (USAL - Spain)

COFFEE BREAK

WP2 Understanding Endocannabinoid signalling in NP

WP Leader Medical University of Vienna (MUW –Austria)

Other participants: European Brain Research Institute (EBRI - Italy), Institut National de la Santé et de la Recherche Medical (INSERM - France)

WP3 Molecular Mechanism of HSAN IV and Hsan V Neuropathies: Suffering without Pain"

WP Leader Scuola Normale Superiore (SNS – Italy)

Other participants: European Brain Research Institute (EBRI - Italy), King's College London (KCL - UK), Universidad de Salamanca (USAL – Spain)

END OF FIRST DAY 7:00 PM

8:00 PM SOCIAL DINNER



PAINCAGE ANNUAL MEETING 1-2 July 2015 Scuola Normale Superiore Sala Stemmi Palazzo della Carovana Piazza dei Cavalieri, 7 Pisa - Italy



Thursday July the 2nd, 2015

CONTINUATION of PART 2: PRESENTATION OF WORK PACKAGES (from WP4 to WP7) BY WP LEADERS AND RELEVANT PARTICIPANTS

Presentation of tasks and description of work progress for each work package. Time will be allocated among the various WPs depending on the WP progress.

From 9:00 AM to 1:30 PM

WP4 New targets for NP and OA: gene expression profiling and epigenetic regulation of NP and OA

WP Leader Genomnia (GEN – Italy)

Other participants: European Brain Research Institute (EBRI - Italy), Universidad de Salamanca (USAL – Spain)

WP5 Controlling Pain

WP Leader European Brain Research Institute (EBRI – Italy)

Other participants: Scuola Normale Superiore (SNS – Italy), Aarhus Universitet (AU - Denmark), Levicept (LEVI - UK), Institut National de la Santé et de la Recherche Medical (INSERM - France), King's College London (KCL - UK), Universidad de Salamanca (USAL – Spain)

COFFEE BREAK

WP6 Safety issues related to antiNGF therapies

WP Leader: Levicept Ltd (LEVI – UK)

Other participants: Scuola Normale Superiore (SNS – Italy), European Brain Research Institute (EBRI -

Italy)

WP7 Structure based optimization of lead drug candidates

From 3:00 PM WP8 Identification of NP and OA biomarkers for patients stratification

WP Leader King's College London (KCL – UK)

Other participants: Scuola Normale Superiore (SNS – Italy), European Brain Research Institute (EBRI - Italy)

1:30 PM LUNCH

CONTINUATION of PART 2: PRESENTATION OF WORK PACKAGES (WP8) BY WP LEADERS AND RELEVANT PARTICIPANTS

Presentation of tasks and description of work progress for each work package. Time will be allocated among the various WPs depending on the WP progress.

| | University of Salamanca |
|-------------|---|
| PART 3 | PRESENTATION OF WP9 PROJECT MANAGEMENT AND DISSEMINATION |
| 4:00 – 4:15 | Dissemination plan, organization next meeting planned for December (MIDTERM meeting), periodic technical-financial report planned for October 2015, financial situation |
| 4:15 - 4:30 | Feedback Conclusions by the Project Coordinator Antonino Cattaneo and the European Project Officer Mark Goldammer |
| 4:30 - 5:00 | OPEN DISCUSSION: Critical Points and Plan foreseen by the DoW for the second year |

END OF MEETING 5:00