

TARKINAID

KICK-OFF MEETING

22nd-24th January, 2012

Sunday - January 22nd, 2012

19.00 Arrival of the participants
Dinner of the TARKINAID participants

Monday - January 23rd, 2012

09.00-09.30 Registration

09.30-09.50 **Attila Mocsai** (Semmelweis, Budapest, Hungary) Project Coordinator of TARKINAID
Welcome address and overview of the project

09.50-10.05 **Charles Kessler** (European Commission, Brussels, Belgium)
Outline of the EU goals and expectations related to the project

10.05-10.35 **Gyorgy Keri** (Vichem, Budapest, Hungary)
Introduction to WP1 "Chemical synthesis and structural optimization of kinase inhibitors". Discussion on the activities and distribution of tasks

10.35-11.05 Coffee break

11.05-11.35 **Attila Mocsai** (Semmelweis, Budapest, Hungary)
Introduction to WP2 "Analysis of kinase inhibitors in in vitro inflammation and ADME-Tox assays". Discussion on the activities and distribution of tasks

11:35-12:05 **Markus Sperandio** (LMU Munich, Munich, Germany)
Introduction to WP3 "Initial screening for in vivo safety and efficacy". Discussion on the activities and distribution of tasks

12:05-12:35 **Patricia Rocco** (UFRJ, Rio de Janeiro, Brazil)
Introduction to WP4 "Analysis of kinase inhibitors in chronic in vivo inflammation models". Discussion on the activities and distribution of tasks

12.35-14.00 Lunch

14.00-14.30 **Carlo Laudanna** (UNIVR, Verona, Italy)
Introduction to WP5 "Gene knockout studies and target spectrum identification". Discussion on the activities and distribution of tasks

14.30-14.50 **Riccardo Bertini** (ALTA, L'Aquila, Italy)
Administrative Management of TARKINAID

14.50-15.30 The other two projects: TIMER and TRIAD, possible interactions with TARKINAID
Attila Mocsai (Semmelweis, Budapest, Hungary) Project Coordinator of TARKINAID

15.30-16.00 General discussion and conclusions

16.00-16.30 Coffee break and free time

18.15 Reception and Dinner of the TIMER, TARKINAID and TRIAD participants
at Brasserie Maerlandt, 2, rue Van Maerlant, 1040 – Bruxelles