





Ricerca partner di una Università Greca, relativa al programma COOPERAZIONE, tema SALUTE

17 ottobre 2009

Ricerca partner di una Università Greca, relativa al programma COOPERAZIONE, tema SALUTE

APRE segnala una ricerca partner di una Università Greca, relativa al programma COOPERAZIONE, tema SALUTE.

Ulteriori dettagli sull'idea progettuale, inclusi i contatti del proponente, sono disponibili sul sito web APRE al seguente indirizzo: http://www.apre.it/formaAssist/scheda.asp?id=1333

----- PARTNER SEARCH HEALTH-EU-NOE7-1 ------

<Reference n.: HEALTH-EU-NOE7-1>

<Deadline: 30/10/2009> <Programme: HEALTH>

<Project Title: Multiplexing, Advanced Computing and Modeling Integration towards the Advancement of Systems Biology Approaches. >

<Financial Scheme: Reti di eccellenza - NoE>

- <Description: The main objectives of the Network are to acquire common tools and approaches by:</p>
- . Integrating activities on multiplexing approaches towards simultaneous high-throughput tests in a single sample.
- . Elaborating advanced computing methods for signal processing and analysis.

- . Developing models that predict the interconnection of biological processes with the behavior of cellular systems
- . Applying translational research.
- . Developing common protocols and adopting European standards

Develop a European platform for the advancements of systems biology approaches and provide the best possible integration by means of a Consortium composed of public and

private participants such as European academic entities and SMEs, from different disciplines

<Organisation Type: Università>

<Partner Sought: Keyword search: systems biology, bioinformatics, multiplexing, translational research, biology.</p>

Expected role of partner:

- Technology development
- Research
- Training
- Dissemination

Organisation/ partner type sought.

- SMF
- SME association

For further information about this Partner Search, including Contact Person's details, please consult this web address:

http://www.apre.it/formaAssist/scheda.asp?id=1333