



bda.unict.it

Medicina

PARTNER SEARCH HEALTH-PT-SMCP-4

01 dicembre 2017

PARTNER SEARCH HEALTH-PT-SMCP-4

Richiesta di una società di ricerca e sviluppo israeliana alla ricerca di partner da includere in un loro progetto.

Contattare spagnoli@apre.it, facendo riferimento al codice PARTNER SEARCH HEALTH-PT-SMCP-4

----- PARTNER SEARCH HEALTH-PT-SMCP-4 ------

<Reference n.: HEALTH-PT-SMCP-4>

<Deadline: 18/09/2007>

<Programme: >

<Project Title: EasyPark - Novel non invasive oral therapeutic

approach development for Parkinson's disease treatment based on the

mechanism of brain repair study, e.g. dopaminergic effects>

<Financial Scheme: >

< Description: Status: planned for submission

Call references: FP7-HEALTH-2007-B

Priorities' Main Research Areas: 2.2.1. Brain and brain-related

diseases

Workprogramme Topic: 2.2.1-7: Restorative approaches for therapy of

neurodegenerative diseases

Project description: Development of non invasive oral therapeutic approach for Parkinson's disease treatment based on an intensive study of the mechanism of brain repair in this neurodegenerative disease. The new therapeutics will be based on Tellurium Compounds which supposed to be protective and also restorative to dopaminergic neurons Keywords: neurodegenerative disease, imaging techniques, PET, SPECT, animal model, toxicology, formulation, SAR, QSAR

<Organisation Type: Altro>

<Partner Sought: Role: technology development Start of partnership: mid-term Expertise required: neurodegenerative disease, imaging techniques, PET or SPECT, animal models for PD, toxicology, formulation, SAR, QSAR, evaluation of Safety in animal models>