ABSTRACT

A French SME is seeking for partners (for a EUREKA project) to develop an innovative solution combining cleaning & disinfection for the Agri&Food industries, with potential applications in Human Health area (pharmaceutical & hospital sector).

The French SME will coordinate the project and is looking for further technical expertise in 2 different fields.

- An industrial partner (SME or large company) highly specialised in the field of enzyme production for surface cleaning application (expertise in laundry is not sought), with expertise in enzyme extraction and/or know-how in enzyme formulation. This partner will be in charge of optimising and qualifying enzymatic cleaning formulations and their use on-the-field.
- A private or public laboratory (research centre, university lab ...) specialised in applied bacteriology analysis and with a high expertise in bio-films and other surfaces contaminants detection and characterisation.
 This partner is expected to develop and validate dirtiness qualification methods and enzyme detection procedures.

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Řešitelem projektu je společnost RATIOCHEM, která je orientovaná na výzkum a vývoj v oblasti syntéz farmaceutických substancí a intermediátů. Podrobné údaje o společnosti

jsou uvedeny níže.

Hlavní řešitel (Main Participant): Ing. Jaroslav František RATIOCHEM, s.r.o. Czech Republic e-mail: jaroslav.frantisek@ratiochem.cz www.ratiochem.cz

Název: Vývoj originální patentově nekolizní syntézy meziproduktů pro léčiva z terapeutickéskupiny antihypertensiv (Development of original non-infringing route of synthesis of intermediates for drugsbelonging to the group of anti-hypertensive)

Předmět:Cílem předkládaného programového projektu je vývoj originální patentovatelné syntézy meziproduktů pro léčiva ze skupiny látek proti vysokému krevnímu tlaku. Konkrétní látky budou vybrány ze skupiny léčiv, na něž je v současné dobězaměřena největší pozornost farmaceutických firem. Vývoj nové ekonomické syntézy, využitelné pro levnější výrobu léčiv, má v tomto případě velkou naději na uplatnění na trhu a tím i výrazné zlevnění těchto léčiv.

The aim of the program project submitted is the development of an original patentable synthesis of intermediates for drugs belonging to the group of antihypertensive. Actual substances will be chosen from a group of drugs which are the most attractive for pharmaceutical companies. The development of new synthesis, useful for cheaper drug development, has a high probability of being considerably demanded at the market making such pharmaceuticals cheaper.

Výstup:Výstupem tohoto projektu bude technologický postup pro výrobu meziproduktů pro účinné farmaceutické substance (API) chráněný patentem. Dokumentace k novému postupu včetně patentu bude nabídnuta ke komerčnímu využití formou licence nebo prodeje.

The output of this project is a technological process for API intermediates' production protected by patent. New process documentation including patent will be offered to the commercial use via licensing or sale.

Role partnera:

Podíl na řešení některých kroků syntézy meziproduktů např. zavádění chirálních skupin nebo speciální katalytické redukce.

Probe Design is a multi-media design and solution provider located in Seoul, Korea and we are interested in working with a company in your country on a design research and development project.

Our Korean government bureau will fund Korean companies that work with two European companies (these European companies are to apply to EUREKA project http://www.eureka.be/ based on the proposal we have) and we have been searching for the appropriate company.

Contact:

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We are SME in Lithuania. We developed process of indole and tetrahydroindole as laboratory process. We provided technological drawing and block of flow diagram with material balance. We would like to build small pilot unit with capacity 20MT of indole per year. The cost of project is EUR1.699.111. This technology provides inexpensive raw material for manufacture of L-tryptophan

Could we unite efforts to carry out this project with you?

Please accept our thanks for your support. We will be glad of any answer from you. If this letter is not intended to you we will apologize for inconvenience

Contact:

Mr. Oleg Riapolov
Director of development
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15 successful years in chemical market of Europe. More information about us
http://www.waldis.lt

Two Israeli companies in the field of internet security, in early stage of R&D are seeking a Czech partner or partners for cooperation via the Eureka frame. One company protects sites from attack - provides solid, system-level protection, while enabling end-to-end tracking of user activities throughout the Web, Application and Database tiers.

The second one protects users when they shop online, enable safe online banking and more...

Is it possible to find a Czech partner for them and if there is, can you please assistme with the procedure of finding the partners and with the procedure of working with Eureka, while the CR is the chairman.

Contact:

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