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EUROSTARS - PHARMACEUTICAL SMES SPECIALIZED IN INNOVATIVE PAIN TREATMENTS



RDBE20170918001

The unit of Development Genetics of Brussels-based University is looking to identify suitable SMEs committed to innovation in pain treatments for a joint Eurostars application. The unit seeks to assess the application potential of its research in this field. As the project coordinator, the role of the partner sought will be to provide expertise in drug discovery as well as industrial guidance.

**MEDICAL RESEARCH INSTITUTE WITH
EXPERTISE IN EFFICACY AND SAFETY
TESTS FOR SKIN CANCER TREATMENT
SOUGHT**



RDDE20180111001

German SME in cooperation with a Belgian university hospital searches for a third consortial partner to address ERA-NET Call TRANSCAN-2 on treatment of rare cancers. The Ideal would be a research partner that could carry out safety testing, dose finding and/or mode of action studies through research on skin models or in animal trials.

EUROSTARS - STEM CELLS, RESEARCH MATERIALS AND CELLULAR THERAPEUTICS



RDKR20171026001

The Korean SME business area covers providing research material supplies, service and developing stem cell therapy. The Korean SME focuses on new inventions and the development of new products and treatment strategies in regenerative medicine. The company seeks partners for Eurostars2 to work together towards this common purpose.

CLINICAL RESEARCH INSTITUTE SOUGHT FOR EUROSTARS PROJECT

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RDDE20170918001

A German company specialised in measurement and sensor technology is looking for a clinical research center to join a Eurostars project. The project aims at developing a standardized method (and prototype) for non-invasive blood pressure measurement instruments in order to monitor patients data in a systematic and more reliable manner. The partner sought should have experiences with cardiovascular diseases and will be in charge of developing a framework for clinical parameters and patients needs.

**WELLNESS SOLUTION FOR EMPOWERED
CONSUMERS, ENABLING BEHAVIOURAL
CHANGE FOR AN IMPROVED AND
HEALTHY LIFESTYLE**



TOGR20170602001

A Greek e-health company has developed a personalized wellness solution which enables the consumer to collect, integrate and access personal health and wellness information and translate them into lifestyle changes for improved health. It is looking for high-tech partners in UK, Cyprus, Romania, Italy and Spain who would be interested in acquiring this application.

**SEARCHING A NUTRACEUTICAL
COMPANY TO COOPERATE IN A
PROJECT FOR GASTRITIS TREATMENT**

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TRJO20171017001

A Jordanian biotech company established by a Jordanian female entrepreneur is now considered a distinguished biotech company in the middle east. They work on a bio-based product that was recently patented and protected at USA and EU used to treat H. Pylori infection in Gastritis, as a replacement for the antibiotics of the triple therapy that needs testing. They look for nutraceutical partners for testing this project through service agreement.

TECHNOLOGIES AND PATENTS TO TREAT CELIAC DISEASE THROUGH DIAGNOSTIC AGENTS AND VACCINES



TRIT20170927001

An Italian company, operating in the biotechnology field in South Italy, is looking for entering in contact with research or business entities dealing with research or offering new treatments to cure or make early diagnosis and prevention of the celiac disease. Intellectual property can be acquired under a license agreement or commercial with technical assistance.

**UK SME WITH EXPERTISE IN HOSPITAL
MANAGEMENT SOLUTIONS REQUESTS
COMPLEMENTARY TECHNOLOGIES**



TRUK20170927001

A South West UK SME with expertise in out-patient hospital patient flow management solutions is looking to extend its information technology healthcare management product portfolio. The company seeks partners with complementary products to reach any of the following cooperation agreements: commercial with technical assistance, licence and joint venture.

**THERAPEUTICALLY RELEVANT
PROTEINS WITH NO KNOWN LIGANDS
OR POOR LIGANDS**



TRUK20170323001

An East of England company has developed a tool to predict ligandable binding sites on protein targets with high accuracy and confidence. They seek industry or academia owning targets of high therapeutic relevance, for which there are no known, or good, ligands available. Type of cooperation: research or technical co-operation agreement.

**LOOKING FOR SPACE TECHNOLOGIES
WHICH COULD BE TRANSFERED TO THE
HEALTH AND MEDICAL CARE SECTOR**



TRFR20171218001

The French start-up specializes in technology transfer from the space sector to the health and medical care sector. The company is looking for partners for a research cooperation agreement to start new R&D projects in a partnership model.

**INDUSTRIAL END USERS FOR NOVEL
SYNTHETIC ANTIBODY TECHNOLOGY
FOR PROPOSAL TO UK FUNDING
COMPETITION**



TRUK20170731001

A UK university has developed synthetic antibody technology that offers benefits over traditional antibodies. They look for industrial end-user partners to validate it as part of a proposal to a UK funding competition. Preference is to partner with companies that work with biomarkers, such as the cardiac biomarker troponin. The partnership will take the form of a research cooperation agreement.

DIAGNOSTIC KITS FOR HUMAN BODY, ANIMALS AND CANCER SOUGHT

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TRKR20170123002

A Korean SME specialized in the field of liquefied cytodiagnosis (IVD: In vitro diagnostic) is looking for partners with knowledge and experience in the manufacturing of diagnostic kits. The company seeks commercial agreement with technical assistance, license agreement who are capable of providing the technology at this scale on an economic basis for design, installation and demonstration. The company is also open to manufacturing agreement.

**TEST MODEL FOR INHALED DRUG
ADMINISTRATION SOUGHT IN ORDER
TO TARGET DIFFERENT LUNG DISEASES**



TRDE20170627001

A German research team has developed a target-specific drug delivery system using engineered protein nanoparticle. They look for industrial partners, e.g. pharma which provide a lead candidate and the assays for a quantitative read out in the inhaled application form. Also an intravenous application is possible. The partner should provide test model for inhaled drug administration.

PRODUCTS/TECHNOLOGIES FOR ALLEVIATING MENOPAUSE SYMPTOMS



TRBE20170719001

A Belgian multinational active in consumer goods looks for products or technologies shown to address the symptoms of menopause without a prescription. Solutions must enable unique benefits/claims or superior performance compared to available solutions in the menopause space. Academia and industrial partners are sought for licence agreement or technical agreement with the large account.

CELL-BASED THERAPEUTIC SOLUTION FOR LOCAL TREATMENT WITH THERAPEUTIC PROTEINS



TOSI20170126001

A Slovenian research institute has invented a therapeutic solution comprising cells secreting a combination of therapeutic proteins for the treatment of diseases and injuries. It is safer and more effective than similar technological solutions containing stem cells. The technology is at a preclinical stage. They look for SMEs, big companies and multinationals and offer commercial agreement with technical assistance or licence agreement.

**THERAPEUTIC INNOVATIONS FOR
DISEASES OF THE NERVOUS SYSTEM
WITH HIGH UNMET MEDICAL NEEDS**

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TRFR20170905001

A French pharmaceutical company specialized in developing innovative treatments for diseases of the nervous system with high unmet medical needs, is currently looking for new assets for its portfolio in the field of neurological disorders. This company is considering license and/or research cooperation agreement as well as joint-venture agreement.

**COMPANIES WITH EXPERTISE IN
MEDICAL DEVICE DEVELOPMENT TO
PRODUCE PROTOTYPE DIAGNOSTIC
DEVICE**



TRUK20170731002

A UK university has developed a novel thermal detection platform technology with potential for development as a portable point of care diagnostic device. They look for industrial partners with expertise and experience in the medical device and diagnostics space to help them develop the technology from laboratory proof of concept to prototype.

**PATENTED COLLAGEN-BASED
HYDROGEL FOR WOUND CARE
PRODUCTS**

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TOFR20171116001

A French Technology Transfer Office is acting on behalf of an established public laboratory of the Paris region which has developed a collagen-based hydrogel. This patented hydrogel has been proven to accelerate wound healing when used as a drug vector. The French research centre is looking for biotech or medtech companies in order to develop specific wound dressing applications such as anti-inflammation, pain relief, antibiotic effect via a license agreement or a technical cooperation agreement.

**MEDICAL TITANIUM AND BODY-
ABSORBABLE MATERIALS TO DEVELOP
A TAKER USED IN HERNIA REPAIR
SURGERY**



TRKR20170412002

A Korean medical device provider is currently looking for partners that can offer special materials for surgical device of hernia repair. The material needs to be absorbable and innocuous to humans. The company is open to any type of organizations including companies, and universities. They are interested in license and/or commercial agreement with technical assistance.

ALGORITHMS FOR WHEEZING, COUGH AND BREATHING PATTERN ANALYSIS FOR WEARABLE ASTHMA MONITORING DEVICE



TRSG20170622001

A Singapore SME has developed a patented, non-intrusive respiratory monitoring device to monitor asthma conditions and seeks lightweight acoustic signal processing algorithms to detect and analyse wheezing, cough and breathing patterns for their wearable asthma monitoring device. They seek licensing or R&D partnerships with MNEs, SMEs or research institutions/universities.

**A FRENCH COMPANY IS LOOKING FOR
A CO-DEVELOPMENT AGREEMENT FOR
ITS ANTI CANCER SMALL MOLECULE**



TRFR20170807001

A French company is developing a novel molecule to be used as a first or second line in the treatment of chemoresistant cancers.

The company is looking for technical cooperation agreements with biotech and pharmaceutical partners with complementary expertise.

DIAGNOSTIC TECHNOLOGIES FOR ORAL CARE



TRBE20170608001

A Belgian multinational active in consumer goods looks for diagnostic technologies, products, devices, or techniques applicable in the field of oral care. The solutions sought will enable the consumer to monitor their health (including habits & behaviors), identify areas of concern, and drive good health practices. Technical collaboration or license agreements are sought with industry or R&D centres.

**LOOKING FOR A PARTNER FOR THE
DEVELOPMENT AND MANUFACTURE
OF SOLID DOSAGE FORMS.**



TRQA20171015001

A Qatari pharmaceutical manufacturer of creams, ointments, solutions and oral liquid forms is looking for a partner who masters the development and manufacture of solid dosage forms. The partnership considered could be commercial agreement with technical assistance, manufacturing agreement, and or/ technical cooperation agreement.

SMALL MECHANICAL ARM FOR THE CLEANING OF MEDICAL EQUIPMENT



TRIT20170120002

A South Italy-based company, engaged in the production and distribution of medical equipment, is looking for a small device which is capable of making rotary and up and down movements. This technology will be integrated in a touch screen monitor controlled machinery for the cleaning of medical equipment, such as e.g. small catheters. The cooperation will be carried out under a manufacturing agreement.

MATERIALS FOR MEDICAL AND HYGIENE EQUIPMENT USAGES



TRKR20170131002

A Korean SME is seeking partners with expertise knowledge in wearable materials. The company's core business is manufacturing operating gown, nurses uniforms, winter clothes, fire suits. The company seeks commercial agreement with technical assistance, license agreement with industry or academia who are capable of providing the technology at this scale on an economic basis for design, installation and demonstration. The company is also open to manufacturing agreement.

NOVEL IMMUNOPROFILING PLATFORM

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TOEE20170330001

An Estonian biomedical SME has developed a novel high-throughput immunoprofiling platform, Mimotope Variation Analysis (MVA) that can be used in drug development and biomarker identification. MVA is cost-effective and enables monitoring the patient's immune system in real time. The technology consists of a high-throughput peptide display analysis and of bioinformatic analysis. They look to provide the MVA technology as a service, and to participate in joint research.

**MEDICAL DEVICE FOR NON-INVASIVE
TREATMENTS OF CHRONIC
NEUROPATHIC AND ONCOLOGIC PAIN**



TOIT20170511001

An Italian company has developed a non-invasive treatment based on an innovative medical device for chronic neuropathic and oncologic pain resistant to opiates and other types of treatment. The therapy avoids the harmful, potentially fatal, adverse side effects. The technology is a stand-alone medical electroanalgesia device that does not require combinations with other analgesic therapies.

NOVEL ANTI-TUBERCULOSIS COMPOUNDS



TODE20171019001

A German university developed an antibiotic that kills the mycobacterium tuberculosis without destroying the macrophages, cells that belong to the immune system. This novel class of compounds has the potential to overcome the resistance problems of mycobacterium tuberculosis to other drugs. The university is offering a license and research cooperation agreement.

NEW METHOD TO INDUCE REPROGRAMMING OF SOMATIC CELLS INTO CORTICO-SPINAL NEURONS



TOFR20171115001

A French laboratory has developed a unique method to induce cell transformation into corticospinal motor neurons in vitro and in vivo. The functional rehabilitation process after a stroke or with patients suffering from neurodegenerative diseases could be functionally improved by corticospinal motor neuron regeneration. They look for industrial partners interested in technology licensing-in and R&D collaboration (possible co-funding).

**RESEARCH PARTNER FOR COLD
PLASMA FOR WOUND HEALING
SOUGHT**



TODE20161010001

A young and innovative spin-off company of a well-known German research institute has developed a medical device for treating wound infections and chronic wounds using the physical phenomena of so called "cold plasma". An active wound dressing provides the physical solution to the emerging threat of multi resistant wound pathogens. The company seeks partners for joint research and innovation projects or joint clinical studies. A research cooperation agreement is possible.