## enterprise europe network

## ESTRAZIONE MENSILE PROFILI EEN Ricerca partner settembre 2020

		COVID-19	
COD. PROFILO BOKR20200706001 TIPO PROFILO Business offer PAESE COREA DEL SUD LINK AL PROFILO COMPLETO	A leading biotech Korean company specialized in <b>producing high- quality diagnostic</b> <b>kit for COVID-19</b> seeks for global partners	The Korean company specializing in <b>multiplex molecular diagnostics</b> with the aim of completing localization of genetic technology is offering a COVID-19 diagnostic kit. The kit is based on real-time PCR method which features high sensitivity and accuracy. Also, this kit detects 3 targets per tube which make more efficient diagnosis available. It takes only 1 hour 30 minuntes for Real-Time PCR and is compatible with 4 types of Real-Time PCR machines.	<ul> <li>Type of partner sought: Company, Agent</li> <li>Specific area of activity of the partner: Medical device / diagnostic products sales</li> <li>Task to be performed: Distributorship (Sales activity in each countries, A/S (After Service), customer training and etc.)</li> </ul>
COD. PROFILO TODE20200624001 TIPO PROFILO Technology offer PAESE GERMANIA LINK AL PROFILO COMPLETO	Partner sought to jointly develop and commercialize novel active filter materials for health protection and fighting future pandemics	German start-up with <b>expertise in</b> <b>production and functionalisation of</b> <b>graphene and its processing</b> into various formulations seeks partners to jointly develop novel filter material with active and smart components(e.g.as solution for health protection or active prevention to fight future pandemics).Concept and proof of concept are available.Cooperation with industrial partners is envisaged in terms of joint venture,commercial agreement with technical assistance or research cooperation agreement.	An industrial partner active in the <b>field</b> of air filtration is sought to support the development process from the current concept phase to market readiness. Both stationary (AC units, public buildings, hospitals etc.) and mobile (face masks, cars, public transport) applications can be envisioned. Accordingly, use in stationary applications (e.g. in hospitals, public buildings, air conditioning systems) as well as in mobile applications (public transport, respiratory masks, etc.) is conceivable. For that reason, industrial partners are sought who are interested in further development of this solution and to either conclude commercial agreement with technical assistance or joint venture agreement. Beside of this, partners who are interested to involve the startup with this project idea in an existing project proposal to realise the development in terms of a research cooperation agreement are welcome as well.







Questo progetto è stato cofinanziato dall'Unione Europea nel programma COSME 2014 - 2020 con Grant Agreement n°880187

## enterprise europe network

COD. PROFILO RDES20200605001	COVID-19: Spanish biotech is <b>looking for</b> partners to develop novel	A Spanish SME is looking for a partners who could support the screening and selection of COVID19 antigens to develop prototypes	Partner sought are universities, R&D institutes and/or companies specialized in:
<b>TIPO PROFILO</b> R&D request	immunotherapies against COVID19 based on Chimeric Virus Like Particles in Eureka programs, H2020 and similar	against COVID19. The company has a proven platform technology of chimeric virus like particles that would display selected antigens to elicit strong immune responses in humans. The project has 3 main phases: design of prototypes, screening & production and immunogenic. Companies, research institution or universities experienced in research health are sought (Eureka).	<ul> <li>The immunology of COVID19: able to guide the design with the selection of the most immunogenic epitopes.</li> <li>The preclinical proof of concept experiments with the generated prototypes: design, conduct and analysis of the results.</li> </ul>
<b>PAESE</b> SPAGNA			
LINK AL PROFILO COMPLETO			







