

PRESS RELEASE

TORSKAL announces its collaboration with Analytic Lab for the sale of its gold nanoparticles to extend its impact in France.

Paris, France: June 08, 2022

In addition to selling its gold nanoparticles on its own e-commerce website, TORSKAL is now expanding its sales channels to cater to a wider range of buyers.

Since June 2021, TORSKAL has begun selling its gold nanoparticles for research and scientific activities through its own e-commerce website. Today, the company is looking to expand its sales channels by working with distributors and other B2B platforms.

TORSKAL has recently entrusted the distribution of its products to <u>Analytic Lab</u>, a human-sized company, established for several years in sales and consulting, which is specialized in chemicals, consumables and laboratory equipment.

With its diversified activity, Analytic Lab touches different sectors of activity such as academia, industries like food and cosmetics. Since its inception, Analytic Lab aims to establish a relationship of trust with each client. The company's commitment includes three essential points:

- Attentive listening & consideration of the requirements concerning the quality of the products & services,
- A competent and reactive commercial, logistic and technical assistance,
- An interactivity of our efficient services in a serene working environment.

As a French biotechnology company, TORSKAL aims to strengthen the presence of its products in France and this collaboration with Analytic Lab is certainly the first step to achieve this. The company is very happy with this collaboration and is ready to address a new audience on a new platform. TORSKAL is also continuously working on adding new sizes, shapes and variations of nanoparticles to its catalog and these will also be available for purchase from Analytic Lab in the future.



TORSKAL's gold nanoparticles



PRESS RELEASE

"Being a pioneer in green nanotechnology is certainly a strong indicator of innovation and of our efforts to find solutions in chemistry and oncology. It also requires strong and structuring partnerships, such as Analytic Lab, which share our values and support us in our international development."

says Anne-Laure Morel, Co-founder and President of TORSKAL

About TORSKAL:

The French company was founded in 2015 by two scientists, Anne-Laure Morel, chief scientific officer and president, the inventor of the technology, and Christophe Dugué, managing director and head of regulatory affairs and intellectual property, who joined the company in 2016. The company was founded with the goal of developing green nanoscience from ethical and responsible gold and medicinal plants. Virginie Simon, General Director joined the executive team in 2020 to develop the company internationally.

TORSKAL is a pioneer in green nanotechnology, a precursor in the green chemistry design of new cancer treatments from gold nanoparticles that are produced from a patented method. Their invention is protected by a patent filed in 40 countries covering the synthesis process, the product, and applications in oncology and dermocosmetics.

Their first and main program, the Nanotheranostics - NT1 project aims at treating skin cancers by photothermal therapy, which is a class 3 medical device made of their patented gold nanoparticles designed by green chemistry. The project will enter clinical trials in 2022.

TORSKAL promotes the use of green nanotechnology in therapy and diagnostics, and in industry in general. As a member of the French delegation to the G20YEA, the company is working to ensure that green nanoscience emerges in a sustainable way for the reconstruction of tomorrow.

More information about **TORSKAL**

Download our product catalog