

Copenhagen, May 15, 2020

Fida Biosystems and Izasa Scientific Enter into Distribution Agreement for Spain and Portugal

"Though a new technology, it has been already proven that Fidabio addresses key challenges associated with characterisation and quantification of many of the complex new biomolecules and nanoparticles that also scientists in Spain and Portugal are working on. The keywords are versatility, quantitative data and in-solution detection directly in complex matrices," said Carlos Arribas, General Manager of Izasa Scientific. "We look forward to working closely with the Fidabio team as we introduce this technology to an important European market."

The Fidabio platform enables frontline researchers and drug developers working with large and complex biomolecules and nanoparticles to generate fast and accurate data that cannot be obtained with other technologies. Based on in-solution measurements directly in plasma, serum, fermentation media etc. with less than 3µl of sample material, it provides information about concentration, size, stoichiometry, Kd, oligomeric state, conformational changes, stability, degradation etc.

Commenting on the partnership, Fidabio CEO Brian Sørensen, stated, "we have noticed how Izasa has built an unrivalled position as the preferred life science solutions provider in Spain and Portugal. With its unique technical experience, its dedication to top quality and high scientific standards combined with Izasa's thorough understanding of the life science market, it is an ideal match for Fidabio. We are pleased that Izasa has chosen to put their resources and support behind our technology in the Iberian market."

About Fida Biosystems

Fida Biosystem, a Danish privately-held company, is the proprietor of flow-induced-dispersion-analysis; a versatile technology with multiple applications. After having worked internally with the technology for almost ten years, the company is now committed to enable other researchers to take advantage of it when working with biomolecules embedded in large membrane particles or biomolecules with complex stoichiometry, degradation, oligomerisation, immunogenicity, or in need of fast and accurate quantification of IgG directly in fermentation media.

About Izasa Scientific

Izasa Scientific is a Spanish organization that belongs to the multinational Werfen Group with more than 50 years of experience in distribution in the Iberian Peninsula, in Human Health and Biotech, Chemical and Agrofood, Environment and Energy and Industrial Quality Control Markets. Our business service proposal is based on the best quality products thanks to solid long term agreements with international manufacture leaders, and a close relation with our clients, all over the Iberian Peninsula.

For further information

Fida Biosystem: Brian Sorensen - tel.: +45 28 19 25 80 - email: brian@fidabio.com – www.fidabio.com
Izasa Scientific: Reyes Pérez Cabezal – tel.: 627 60 54 69 - email: mrperez@izasascientific.com - www.izasascientific.com